

TRAVEO™ T2G Automotive MCU

cluster entry architecture technical reference manual

Reference manual

About this document

Scope and purpose

This document describes the architecture, functioning, structure, and usage of the TRAVEO™ T2G cluster entry family.

Intended audience

This document is intended for anyone who uses the TRAVEO™ T2G cluster entry family.

Content Overview

Section A: Overview	20
1 Introduction	21
2 Getting started	33
3 Document construction	36
Section B: CPU subsystem	41
4 CPU subsystem (CPUSS)	42
5 Inter-processor communication	48
6 Protection unit	53
7 Direct memory access	75
8 Code flash	129
9 Work flash	148
10 SRAM interface	161
11 BootROM	168
12 Interrupts	181
13 Device security	199
14 Chip operational modes	201
15 Fault subsystem	203
Section C: System resources subsystem (SRSS)	207
16 Power supply and monitoring	208
17 Device power modes	217
18 Clocking system	232
19 Reset system	257
20 Watchdog timer	263
21 Real-time clock	282
Section D: Input/output subsystem overview	290
22 I/O system	291
Section E: Digital subsystem	322
23 Serial communications block (SCB)	323
24 CAN FD controller	384
25 Timer, counter, and PWM	461
26 Local interconnect network (LIN)	536
27 Cryptography block	570
28 Event generator (EVTGEN)	573

Content Overview

29	Trigger multiplexer	584
30	Clock extension peripheral interface (CXPI)	590
31	Serial memory interface (SMIF)	621
32	Sound subsystem	744
33	LCD controller	808
Section F: Analog subsystem		822
34	SAR ADC	823
Section G: Program and debug overview		855
35	Program and debug interface	856
36	Nonvolatile memory programming	869
37	Flash boot	913
	Revision history	946

Contents

Contents

Section A: Overview	20
1 Introduction	21
1.1 Device characteristics	21
1.1.1 CPU subsystem	21
1.1.2 Communication	21
1.1.3 Memory interfaces	21
1.1.4 Sound system	21
1.1.5 LCD controller	22
1.1.6 Miscellaneous	22
1.2 Top level architecture	22
1.2.1 CPU subsystem	23
1.2.2 System resources	24
1.2.3 Peripherals	28
1.2.4 I/Os	31
2 Getting started	33
2.1 Support	33
2.2 Product upgrades	33
2.3 Development kits	33
2.3.1 Evaluation board	33
2.3.2 Base board	34
2.3.3 Sample driver library (SDL)	35
2.3.4 Development tools	35
2.3.5 Infineon auto-flash utility (AFU)	35
2.4 Application notes	35
3 Document construction	36
3.1 Major sections	36
3.2 Documentation conventions	36
3.2.1 Register conventions	36
3.2.2 Numeric naming	36
3.2.3 Units of measure	36
3.2.4 Acronyms and abbreviations	37
Section B: CPU subsystem	41
4 CPU subsystem (CPUSS)	42
4.1 Features	42
4.2 How it works	42
4.3 Address map	43
4.4 Registers	43
4.5 Operating modes and privilege levels	46
4.6 Instruction set	46
5 Inter-processor communication	48
5.1 Features	48
5.1.1 IPC channel	48
5.1.2 IPC interrupt	49
5.1.3 IPC channels and interrupts	50
5.2 Implementing locks	50

Contents

5.3	Message passing	51
5.4	Registers	52
6	Protection unit	53
6.1	Features	53
6.2	Configuration	54
6.2.1	Block diagram	54
6.2.2	Protection unit structure	54
6.2.3	Master with missing access attributes	55
6.3	Protection context	55
6.3.1	Protection context configuration	55
6.3.2	Protection Context 0 and 1	56
6.4	Protection structure	57
6.4.1	Address region	57
6.4.2	Access control attributes	57
6.4.3	Protection violation	59
6.4.4	Protection of protection structures	59
6.4.5	MPU	60
6.4.6	SMPU	61
6.4.7	PPU	61
6.4.8	Protection structure types	64
6.5	SWPU	67
6.5.1	SWPU layout	68
6.5.2	SWPU configuration	69
6.6	Registers	73
7	Direct memory access	75
7.1	Peripheral DMA (P-DMA)	75
7.1.1	Overview	75
7.1.2	Channels	76
7.1.3	Descriptors	77
7.1.4	Interrupts	80
7.1.5	P-DMA controller status registers	81
7.1.6	P-DMA controller design	81
7.1.7	Functionality	85
7.1.8	P-DMA descriptor structure	87
7.2	Memory DMA (M-DMA)	92
7.2.1	Overview	92
7.2.2	Channels	93
7.2.3	Descriptors	94
7.2.4	Interrupts	98
7.2.5	Control and active registers	98
7.2.6	M-DMA controller design	99
7.2.7	Examples	100
7.2.8	M-DMA descriptor structure	101
7.3	AXI DMA	107
7.3.1	Overview	108
7.3.2	Channels	108
7.3.3	Descriptors	110
7.3.4	Interrupts	113
7.3.5	Control, status, and active registers	114

Contents

7.3.6	Rules for generating AXI transactions	114
7.3.7	AXI DMA controller design	115
7.3.8	Examples	116
7.3.9	AXI DMA descriptor structure	116
7.4	Registers	122
8	Code flash	129
8.1	Features	129
8.2	Configuration	129
8.2.1	Block diagram	129
8.2.2	Flash controller	130
8.2.3	Flash geometry	139
8.2.4	Over-the-air (OTA) support	141
8.2.5	Address map of code flash	142
8.3	Operation	146
8.3.1	SROM APIs	146
8.4	Registers	147
9	Work flash	148
9.1	Features	148
9.2	Configuration	148
9.2.1	Block diagram	148
9.2.2	Flash controller	149
9.2.3	Flash geometry	152
9.2.4	Over-the-air (OTA) support	154
9.2.5	Address map of work flash	156
9.3	Operation	159
9.3.1	Read	159
9.3.2	SROM APIs	159
9.4	Registers	160
10	SRAM interface	161
10.1	Features	161
10.2	Configuration	162
10.2.1	Block diagram	162
10.2.2	Wait states	163
10.2.3	Operation	163
10.2.4	Write buffer	164
10.3	ECC details	164
10.3.1	ECC parity generation for SRAM Write accesses	165
10.3.2	ECC syndrome generation for SRAM Read accesses	165
10.3.3	ECC error injection	165
10.3.4	ECC parity generation by software	166
10.4	RAM retention configuration	166
10.5	Registers	167
11	BootROM	168
11.1	Features	168
11.2	ROM controller	168
11.2.1	Wait states	168
11.3	ROM boot process	168
11.3.1	Life-cycle stages and protection states	168

Contents

11.3.2	Multicore boot	169
11.3.3	Secure boot	169
11.3.4	Protection setting	169
11.3.5	Debug and test access restrictions	175
11.3.6	SWD/JTAG initialization	176
11.3.7	Waking up from Hibernate	176
11.3.8	ROM boot flow chart	176
11.4	MMIO registers and eFuse used by ROM boot	178
11.4.1	MMIO registers	178
11.4.2	eFuse bits	179
12	Interrupts	181
12.1	Features	181
12.2	How it works	182
12.3	Interrupts and exceptions – operation	183
12.3.1	Interrupt/exception handling	183
12.3.2	Level interrupts	184
12.3.3	Exception vector table	184
12.4	Exception sources	186
12.4.1	Reset exception	186
12.4.2	Non-maskable interrupt exception	186
12.4.3	HardFault exception	187
12.4.4	Memory management fault exception	187
12.4.5	Bus fault exception	187
12.4.6	Usage fault exception	187
12.4.7	Supervisor call (SVCall) exception	187
12.4.8	PendSV exception	188
12.4.9	SysTick exception	188
12.5	Interrupt sources	188
12.6	Exception priority	190
12.7	Enabling and disabling interrupts	191
12.8	Exception states	192
12.8.1	Pending exceptions	192
12.9	Stack usage for exceptions	193
12.10	Interrupts and low-power modes	193
12.11	Exception – initialization and configuration	194
12.12	Registers	195
13	Device security	199
13.1	Features	199
13.2	How it works	199
13.2.1	Life-cycle stages	199
13.2.2	Memory and peripheral protection	200
13.2.3	Flash write and eFuse read/write protection	200
13.2.4	Hardware-based cryptography	200
14	Chip operational modes	201
14.1	Boot	201
14.2	User	201
14.3	Trusted	201
14.4	Debug	202

Contents

15	Fault subsystem	203
15.1	Fault report structure	203
15.2	Fault and reset	205
15.3	Fault and power modes	205
15.4	Register list	206
Section C: System resources subsystem (SRSS)		207
16	Power supply and monitoring	208
16.1	Features	208
16.2	Power supply	208
16.2.1	Core regulators	209
16.2.2	Power pins and rails	210
16.2.3	Power sequencing requirements	210
16.2.4	Power supply sources	210
16.3	Voltage monitoring	211
16.3.1	Power-on-reset (POR)	211
16.3.2	Brownout-detection (BOD)	211
16.3.3	Over-voltage detection (OVD)	212
16.3.4	Low-voltage-detection (LVD)	213
16.3.5	Over-current detection	213
16.3.6	Voltage monitoring by ADC	214
16.4	Register list	216
17	Device power modes	217
17.1	Features	217
17.2	Device power modes	217
17.2.1	Active and Sleep modes	218
17.2.2	DeepSleep mode	219
17.2.3	Hibernate mode	220
17.2.4	Other operational states	222
17.3	Power mode transitions	223
17.3.1	Power-up transitions	224
17.3.2	Low-power mode transition	225
17.3.3	Wakeup	228
17.3.4	Internal reset transitions	228
17.3.5	Powering down/brownout/overvoltage	228
17.3.6	Debugger effect on device power modes	229
17.4	Summary	229
17.5	Register list	230
18	Clocking system	232
18.1	Block diagram	232
18.2	Clock sources	233
18.2.1	Internal main oscillator (IMO)	233
18.2.2	External crystal oscillator (ECO)	234
18.2.3	External clock (EXT_CLK)	236
18.2.4	Internal low-speed oscillator (ILO)	236
18.2.5	Watch crystal oscillator (WCO)	236
18.2.6	ECO prescaler	237
18.2.7	LPECO	237
18.2.8	LPECO prescaler	237

Contents

18.3	Clock generation	237
18.3.1	PLL without SSCG and fractional operation	237
18.3.2	PLL with SSCG and fractional operation (400-MHz PLL)	238
18.3.3	Frequency-locked loop (FLL)	240
18.4	Clock trees	242
18.4.1	Path clocks	242
18.4.2	High-frequency root clocks	242
18.4.3	Low-frequency root clocks	243
18.4.4	Timer clock	243
18.4.5	Clock output function	244
18.5	CLK_HF distribution	244
18.5.1	CLK_FAST	244
18.5.2	CLK_PERI	244
18.5.3	CLK_SLOW	244
18.5.4	PCLK	244
18.5.5	CLK_GR	244
18.6	Peripheral clock dividers	245
18.6.1	Fractional clock dividers	245
18.6.2	Peripheral clock divider configuration	245
18.7	Clock calibration counters	247
18.8	Clock supervision (CSV)	248
18.8.1	Overview	248
18.8.2	CSV operation	250
18.9	Registers	252
19	Reset system	257
19.1	Reset sources	258
19.1.1	Power-on reset	259
19.1.2	Brownout detection reset	259
19.1.3	Over-voltage detection reset	259
19.1.4	Over-current reset	259
19.1.5	External reset	259
19.1.6	Watchdog timer reset	259
19.1.7	Internal system reset	260
19.1.8	Fault detection reset	260
19.1.9	Clock-supervision reset	260
19.1.10	Hibernate wakeup reset	260
19.1.11	PMIC reset	260
19.2	Identifying reset sources	261
19.3	Register list	262
20	Watchdog timer	263
20.1	Features	263
20.2	Block diagram	263
20.3	Basic watchdog timer	264
20.3.1	Overview	264
20.3.2	Watchdog reset	266
20.3.3	Watchdog interrupt	268
20.4	Multi-counter watchdog timer	269
20.4.1	Overview	269
20.4.2	How it works	270

Contents

20.4.3	Enabling and disabling MCWDT	276
20.4.4	Watchdog reset	277
20.4.5	Watchdog interrupt	278
20.5	Reset cause detection	278
20.6	Debug mode	279
20.7	CPU select	279
20.8	Register list	280
21	Real-time clock	282
21.1	Features	282
21.2	Block diagram	282
21.3	Power supply	283
21.4	Clocking	283
21.5	Reset	284
21.6	Real-time clock	284
21.6.1	Reading RTC user registers	285
21.6.2	Writing to RTC user registers	285
21.7	WCO/LPECO calibration	285
21.7.1	Absolute accuracy calibration	286
21.8	Alarm feature	286
21.9	Backup Registers	287
21.10	Real time clock registers	287
	Section D: Input/output subsystem overview	290
22	I/O system	291
22.1	Features	291
22.2	GPIO interface overview	291
22.3	I/O cell architecture	292
22.4	High speed I/O (HSIO)	294
22.5	Digital input buffer	294
22.6	Digital output driver	295
22.6.1	Drive modes	295
22.6.2	Slew rate control	298
22.7	High-speed I/O matrix	300
22.8	I/O state on power up	301
22.9	Behavior in low-power modes	302
22.10	Interrupt	302
22.11	Peripheral connections	304
22.11.1	Firmware-controlled GPIO	304
22.11.2	Analog I/O	305
22.11.3	Serial communication block (SCB)	305
22.12	Smart I/O	305
22.12.1	Overview	305
22.12.2	Block components	306
22.12.3	Routing	313
22.12.4	Operation	314
22.12.5	Example application	315
22.13	Registers	320

Contents

Section E: Digital subsystem	322
23 Serial communications block (SCB)	323
23.1 Features	323
23.2 Block diagram	324
23.2.1 AHB-Lite bus interface	324
23.2.2 Trigger interface	324
23.2.3 Serial protocol interfaces	325
23.2.4 Clock and reset interface	325
23.2.5 Block enable	326
23.2.6 Interrupt interface	326
23.3 Operation modes	327
23.3.1 Buffer modes	327
23.3.2 Clocking modes	328
23.4 Serial peripheral interface (SPI)	329
23.4.1 Features	329
23.4.2 General description	330
23.4.3 SPI modes of operation	331
23.4.4 SPI buffer modes	335
23.4.5 Clocking and oversampling	340
23.4.6 SPI Master SELECT output timing control	343
23.4.7 SPI parity functionality	345
23.4.8 Loop-back	345
23.4.9 Enabling and initializing SPI	345
23.4.10 I/O pad connection	345
23.4.11 SPI registers	348
23.5 UART	348
23.5.1 Features	348
23.5.2 General description	348
23.5.3 UART modes of operation	349
23.5.4 Clocking and oversampling	360
23.5.5 Loop-back	360
23.5.6 Enabling and initializing UART	360
23.5.7 I/O pad connection	361
23.5.8 UART registers	363
23.6 Inter integrated circuit (I2C)	363
23.6.1 Features	363
23.6.2 General description	364
23.6.3 Terms and definitions	364
23.6.4 I2C modes of operation	365
23.6.5 I2C buffer modes	368
23.6.6 Clocking and oversampling	371
23.6.7 Loop-back	376
23.6.8 Enabling and initializing the I2C	376
23.6.9 I/O pad connections	377
23.6.10 I2C registers	377
23.7 SCB interrupts	378
23.7.1 SPI interrupts	378
23.7.2 UART interrupts	379
23.7.3 I2C interrupts	380

Contents

23.8	Registers	381
23.8.1	SPI registers	381
23.8.2	UART registers	382
23.8.3	I2C registers	382
24	CAN FD controller	384
24.1	Overview	384
24.1.1	Features	384
24.1.2	Features Not supported	385
24.2	Configuration	385
24.2.1	Block diagram	385
24.2.2	Dual clock sources	385
24.2.3	Interrupt lines	385
24.3	Functional description	386
24.3.1	Operation modes	386
24.3.2	Timestamp generation	393
24.3.3	Timeout counter	394
24.3.4	RX handling	395
24.3.5	TX handling	402
24.3.6	FIFO acknowledge handling	407
24.3.7	Configuring the CAN bit timing	407
24.4	Message RAM	411
24.4.1	Message RAM configuration	411
24.4.2	RX buffer and FIFO element	412
24.4.3	TX buffer element	414
24.4.4	TX event FIFO element	416
24.4.5	Standard message ID filter element	418
24.4.6	Extended message ID filter element	419
24.4.7	Trigger memory element	421
24.4.8	ECC for message RAM	423
24.4.9	Message RAM OFF	426
24.4.10	RAM watchdog (RWD)	426
24.5	TTCAN operation	426
24.5.1	Reference message	426
24.5.2	TTCAN configuration	427
24.5.3	TTCAN gap control	435
24.5.4	Stop watch	436
24.5.5	Local time, cycle time, global time, and external clock synchronization	436
24.5.6	Synchronization triggers	438
24.5.7	TTCAN error level	438
24.5.8	TTCAN message handling	440
24.5.9	TTCAN interrupt and error handling	442
24.5.10	Level 0	442
24.5.11	Synchronization to external time schedule	444
24.6	Setup procedures	445
24.6.1	General program flow	445
24.6.2	Clock stop request	446
24.6.3	Message RAM OFF operation	446
24.6.4	Message RAM ON operation	446
24.6.5	Consolidated interrupt handling	447

Contents

24.6.6	Procedures specific to M_TTCAN channel	447
24.7	Registers	457
25	Timer, counter, and PWM	461
25.1	Features	461
25.2	Block diagram	462
25.2.1	Enabling and disabling counters in TCPWM block	462
25.2.2	Clocking	463
25.2.3	Trigger inputs	463
25.2.4	Synchronization of multiple counters	468
25.2.5	Trigger outputs	470
25.2.6	Internal events	471
25.2.7	Interrupts	474
25.2.8	Debug mode	474
25.2.9	PWM outputs	475
25.2.10	Power modes	477
25.3	Operation modes	478
25.3.1	Timer mode	479
25.3.2	Capture mode	485
25.3.3	Quadrature decoder mode	489
25.3.4	Pulse width modulation (PWM) mode	500
25.3.5	Pulse width modulation with dead time mode	522
25.3.6	Pulse width modulation pseudo-random mode (PWM PR)	524
25.3.7	Shift register (SR)	529
25.4	Design configuration parameters	532
25.5	Recovery	533
25.6	Initialize	533
25.7	Pin status	533
25.8	TCPWM registers	533
26	Local interconnect network (LIN)	536
26.1	Features	536
26.1.1	LIN	536
26.1.2	UART	536
26.2	Block diagram	537
26.2.1	Internal bus interface	537
26.2.2	Test registers	537
26.2.3	LIN channel	537
26.3	Clocking	537
26.3.1	Baud rate and sample point	537
26.4	LIN message frame format	539
26.4.1	Break and synchronization fields	539
26.4.2	PID field	540
26.4.3	Response space	540
26.4.4	Data fields	541
26.4.5	Checksum field	541
26.5	Timeout operation	542
26.6	Wakeup	542
26.6.1	Wakeup signal transmission	542
26.6.2	Wakeup signal reception	543
26.6.3	Wake up in low power mode	543

Contents

26.7	External transceiver control	543
26.8	Test modes	543
26.8.1	Interrupt test	543
26.8.2	Loop-back mode	543
26.8.3	Error injection mode	545
26.9	Operation	546
26.9.1	LIN operation	546
26.9.2	UART operation	550
26.10	Noise filter	551
26.10.1	Example	551
26.11	Interrupts and flags	554
26.11.1	Overview	554
26.11.2	Transmission	559
26.11.3	Reception	560
26.11.4	Error and status detection	562
26.12	Dedicated operation use case(s)	567
26.12.1	LIN Slave node response reception	567
26.13	Registers	568
27	Cryptography block	570
27.1	Features overview	570
27.2	System diagram	570
27.3	Block diagram	571
27.4	Function description	572
27.4.1	Operating mode	572
27.4.2	Memory map and register definitions	572
27.4.3	Instruction set	572
28	Event generator (EVTGEN)	573
28.1	Features	573
28.2	Block diagram	573
28.2.1	Enabling and disabling EVTGEN block	574
28.2.2	Counters	574
28.2.3	Counter status	575
28.2.4	DeepSleep counter update	576
28.2.5	Comparator structures	577
28.2.6	Interrupts	578
28.2.7	Usage guidelines	580
28.2.8	DeepSleep interrupt accuracy analysis	580
28.2.9	Use case	581
28.2.10	Register list	582
29	Trigger multiplexer	584
29.1	Features	584
29.2	Description	584
29.3	Trigger multiplexing	585
29.4	Trigger functionality	587
29.5	Registers	589
30	Clock extension peripheral interface (CXPI)	590
30.1	Features	590
30.2	Block diagram	591

Contents

30.3	Bus signal modulation	592
30.4	Clocking	594
30.4.1	Baud rate	594
30.4.2	Sample point	595
30.4.3	Filter and propagation delay	595
30.5	Message frame format	596
30.6	Operation	598
30.6.1	Bus operation method	598
30.6.2	External transceiver control	599
30.6.3	Protocol power modes	599
30.6.4	Enabling of a channel	601
30.6.5	Power Save mode	601
30.6.6	Transmission/reception data buffering	601
30.6.7	Message transfer operation	604
30.6.8	PID arbitration	609
30.7	Test modes	610
30.7.1	Interrupt test	610
30.7.2	Loop back mode	610
30.7.3	Error injection mode	612
30.8	Interrupts	613
30.8.1	Overview	613
30.8.2	Error interrupts	616
30.9	Status	618
30.10	Registers	619
31	Serial memory interface (SMIF)	621
31.1	SMIF.3	621
31.1.1	Features	621
31.1.2	Block diagram	622
31.1.3	Functional description	624
31.1.4	Supply rails and power domains	652
31.1.5	Sub block descriptions	653
31.1.6	SMIF registers	672
31.2	SMIF.4	674
31.2.1	SMIF.4 features	674
31.2.2	Block diagram	675
31.2.3	Functional description	678
31.2.4	Supply rails and power domains	705
31.2.5	Sub block descriptions	707
31.2.6	Interleaving / FOTA bridge	717
31.2.7	DLL-based memory interface	734
31.2.8	List of SMIF.4 related registers	740
31.3	Comparison of SMIF.3 and SMIF.4	743
32	Sound subsystem	744
32.1	Sound subsystem	744
32.1.1	Overview	744
32.2	Time division multiplexed (TDM) / Inter-IC sound (I2S) interface	745
32.2.1	Features	745
32.2.2	Block diagram	745
32.2.3	Operation modes	746

Contents

32.2.4	I2S mode	746
32.2.5	Clock	747
32.2.6	Master clock output	750
32.2.7	Transfer format	750
32.2.8	Late capture	751
32.2.9	RX Master	752
32.2.10	RX Slave mode	753
32.2.11	TX Slave mode	754
32.2.12	TX and RX sharing common SCK/FSYNC	755
32.2.13	FIFO	757
32.2.14	Initialization	757
32.2.15	Register List	758
32.3	Pulse width modulated (PWM) interface	760
32.3.1	Features	760
32.3.2	Block diagram	760
32.3.3	Clock	761
32.3.4	PWM output	761
32.3.5	PWM format	762
32.3.6	Register list	764
32.4	Mixer	765
32.4.1	Features	765
32.4.2	Block diagram	766
32.4.3	Operation	767
32.4.4	Down and up conversion	771
32.4.5	Register list	784
32.5	Sound generator	786
32.5.1	Features	786
32.5.2	Block diagram	786
32.5.3	Clock	787
32.5.4	Operation	788
32.5.5	Double buffering	789
32.5.6	Register list	790
32.6	Audio digital analog converter	791
32.6.1	Features	791
32.6.2	Block diagram	791
32.6.3	Oversampling rate and system clock	792
32.6.4	Ramp hardware timer	793
32.6.5	DAC core	794
32.6.6	TX FIFO	799
32.6.7	IOSS connections	800
32.6.8	Power mode	800
32.6.9	Register list	801
32.7	TX and RX FIFOs	801
32.7.1	RX FIFO	802
32.7.2	TX FIFO	803
32.7.3	FIFO PCM data formatting	804
33	LCD controller	808
33.1	Features	808
33.2	Block Diagram	808

Contents

33.3	Function description	809
33.3.1	Drive modes	810
33.3.2	Recommended usage of drive modes	818
33.3.3	Digital contrast control	818
33.3.4	High-speed and low-speed master generators	819
33.3.5	Multiplexer and LCD pin logic	819
33.3.6	Display data registers	820
33.3.7	LCD frame refresh rate setting	820
33.4	Operating modes	820
33.5	Recovery	820
33.6	Initialize	821
33.7	Pin status	821
33.8	Registers	821

Section F: Analog subsystem822

34	SAR ADC	823
34.1	Features	823
34.2	Block diagram	824
34.3	Operation	825
34.4	SARMUX	829
34.5	SAR sequencer	831
34.6	Triggering and scheduling	837
34.7	Output triggers and interrupts	841
34.8	Calibration	844
34.9	Temperature measurement	846
34.10	Diagnostic reference generator	850
34.11	Reference buffer	850
34.12	Registers	852

Section G: Program and debug overview855

35	Program and debug interface	856
35.1	Features	856
35.2	Functional description	856
35.2.1	Debug access port (DAP)	858
35.2.2	ROM tables	859
35.2.3	Trace	859
35.2.4	Embedded cross-triggering	859
35.3	Serial wire debug (SWD) interface	861
35.3.1	SWD Timing Details	862
35.3.2	ACK details	863
35.3.3	Turnaround (Trn) period details	863
35.4	JTAG interface	863
35.5	Pin configuration of debug interface on BootROM	866
35.6	Calibration tool support	866
35.7	Programming the TVII-C-E device	867
35.7.1	SWD port acquisition	867
35.7.2	SWD programming mode entry	867
35.7.3	SWD programming routine execution	867
35.8	Registers	868

Contents

36	Nonvolatile memory programming	869
36.1	Functional description	869
36.2	System call implementation	872
36.2.1	System call via CM0+ or CM4	872
36.2.2	System call via DAP	872
36.2.3	Exiting from a system call	872
36.3	SRAM API library	872
36.4	System calls	874
36.4.1	BlankCheck	875
36.4.2	BlowFuseBit	875
36.4.3	CheckFactoryHash	877
36.4.4	CheckFMStatus	878
36.4.5	Checksum	879
36.4.6	ComputeBasicHash	882
36.4.7	ConfigureFMInterrupt	883
36.4.8	DirectExecute	884
36.4.9	EraseAll	886
36.4.10	EraseResume	887
36.4.11	EraseSector	888
36.4.12	EraseSuspend	888
36.4.13	GenerateHash	889
36.4.14	ProgramRow	890
36.4.15	ProgramWorkFlash	892
36.4.16	ReadFuseByte	894
36.4.17	ReadFuseByteMargin	895
36.4.18	ReadSWPU	896
36.4.19	ReadUniqueID	897
36.4.20	SetEnforcedApproval	897
36.4.21	SiliconID	898
36.4.22	SoftReset	901
36.4.23	TransitiontoRMA	902
36.4.24	TransitiontoSecure	903
36.4.25	WriteRow	904
36.4.26	WriteSWPU	907
36.4.27	OpenRMA	908
36.5	System Call Status	909
36.6	eFuse Memory	912
36.6.1	Features	912
36.6.2	Customer eFuses	912
37	Flash boot	913
37.1	Features	913
37.2	Using flash boot	914
37.2.1	Flash boot shared functions	914
37.2.2	Using a bootloader	915
37.3	Flash boot internals	922
37.3.1	Definitions	922
37.3.2	SFlash address mapping	924
37.3.3	Flash boot flow	925
37.3.4	Data structures	932

Contents

37.3.5 Internal bootloader 939

Revision history 946

Overview

Section A: Overview

This section encompasses the following chapters:

- [Introduction chapter on page 21](#)
- [Getting started chapter on page 33](#)
- [Document construction chapter on page 36](#)

Introduction

1 Introduction

The TRAVEO™ T2G cluster entry (TVII-C-E) device is a TRAVEO™ T2G microcontroller targeted at the Automotive systems such as cluster entry units. These devices have an Arm® Cortex®-M4 CPU for primary processing, and a Cortex®-M0+ CPU for peripheral and security processing. These devices contain embedded peripherals supporting Controller Area Network with Flexible Data rate (CAN FD), Local Interconnect Network (LIN), Clock Extension Peripheral Interface (CXPI), and LCD controller. TRAVEO™ T2G devices are manufactured on an advanced 40-nm process. These devices incorporate Infineon low-power flash memory, multiple high-performance analog and digital peripherals, and enable the creation of a secure computing platform.

1.1 Device characteristics

1.1.1 CPU subsystem

- 32-bit dual core CPU subsystem
 - 160-MHz (max) 32-bit Arm® Cortex®-M4F CPU with single-cycle multiply, single-precision floating point, and memory protection units
 - 100-MHz (max) 32-bit Arm® Cortex® M0+ CPU with single-cycle multiply and memory protection unit
- Interprocessor communication in hardware
- Two types of DMA controllers – one to support peripheral-to-memory (and vice versa) and one for memory-to-memory data transfers over the AHB bus
- Up to 4160 KB of code-flash along with up to 128 KB of work flash
 - Flash programming on JTAG/SWD interface
 - Read-While-Write (RWW) allows updating the code-flash and work-flash while executing from it
 - Single- and dual-bank modes (specifically for Firmware Over-The-Air (FOTA) update)
- An internal SRAM of up to 512 KB
- Crypto engine to support enhanced Secure Hardware Extension (eSHE) and Hardware Secure Module (HSM)
The crypto engine and software support the following functions:
 - RSA-2048, RSA-3072, RSA-4096, ECC-256, ECC-384, SHA-2, SHA-3, AES-128/-192/-256, and 3DES
 - True random number generator (TRNG) and pseudo random number generator (PRNG)
 - Hash function
 - Galois/Counter Mode (GCM)
- Hardware error correction (SECDED ECC) on all safety-critical memories (SRAM and flash)

1.1.2 Communication

- High-speed CAN FD communication supporting up to 8 Mbps data rate
- LIN master/slave support by hardware compliant with ISO 17987
- Serial interface to support various serial communication (UART/SPI/I²C)
- Clock eXtension Peripheral Interface (CXPI) channels with data rates up to 20 kbps

1.1.3 Memory interfaces

- Serial Memory Interface (SMIF)
 - Supports SPI (single, dual, quad, or octal) or xSPI interface, with on-the-fly encryption and decryption along with execute-in-place (XIP)

1.1.4 Sound system

- Time-division multiplexing (TDM) interfaces
- Pulse code modulation-pulse width modulation (PCM-PWM) interface
- Sound generator (SG) interfaces

Introduction

- PCM audio stream mixers with multiple input streams

1.1.5 LCD controller

- Up to four LCD controllers, with 32 segments (SEG) and four commons (COM)
- Supports both Type A (standard) and Type B (low-power) drive waveforms
- Three drive modes
 - PWM drive at 1/2 bias
 - PWM drive at 1/3 bias
 - Digital correlation
- Operates in ACTIVE, SLEEP, and DeepSleep power modes
- Digital contrast control

1.1.6 Miscellaneous

- Low-power 2.7-V to 5.5-V operation, with two robust brownout detect (BOD) and over-voltage detect (OVD) options
- Programmable GPIOs, and Smart I/O to perform Boolean operations on signals going to and from I/O pins
- DeepSleep and Hibernate power modes for low-power solution
- High-performance 12-bit analog-to-digital converter (ADC)
 - Supports 12-bit resolution and sampling rates up to 1 Msps
- Hardware watchdog function
- Real-time clock with auto-calibration
- Timing and pulse-width modulation with support for timer, capture, quadrature, pulse-width modulation (PWM outputs), PWM with dead time (PWM_DT), pseudo-random PWM (PWM_PR), and shift-register (SR) modes; some PWM channels also support stepper motor control
- Event generator to support cyclic wakeup from DeepSleep mode and peripheral trigger in active power mode
- AEC-Q100 qualification for all temperature range
- ASIL-B level functional safety
- Debugging via JTAG controller (interface compliant IEEE-1149.1-2001), and Arm® SWD port
- Supports Arm® Embedded Trace Macrocell (ETM) Trace
 - Data trace using SWD
 - Instruction and data trace using JTAG

1.2 Top level architecture

Figure 1-1 shows the major components of the TVII-C-E architecture.

Introduction

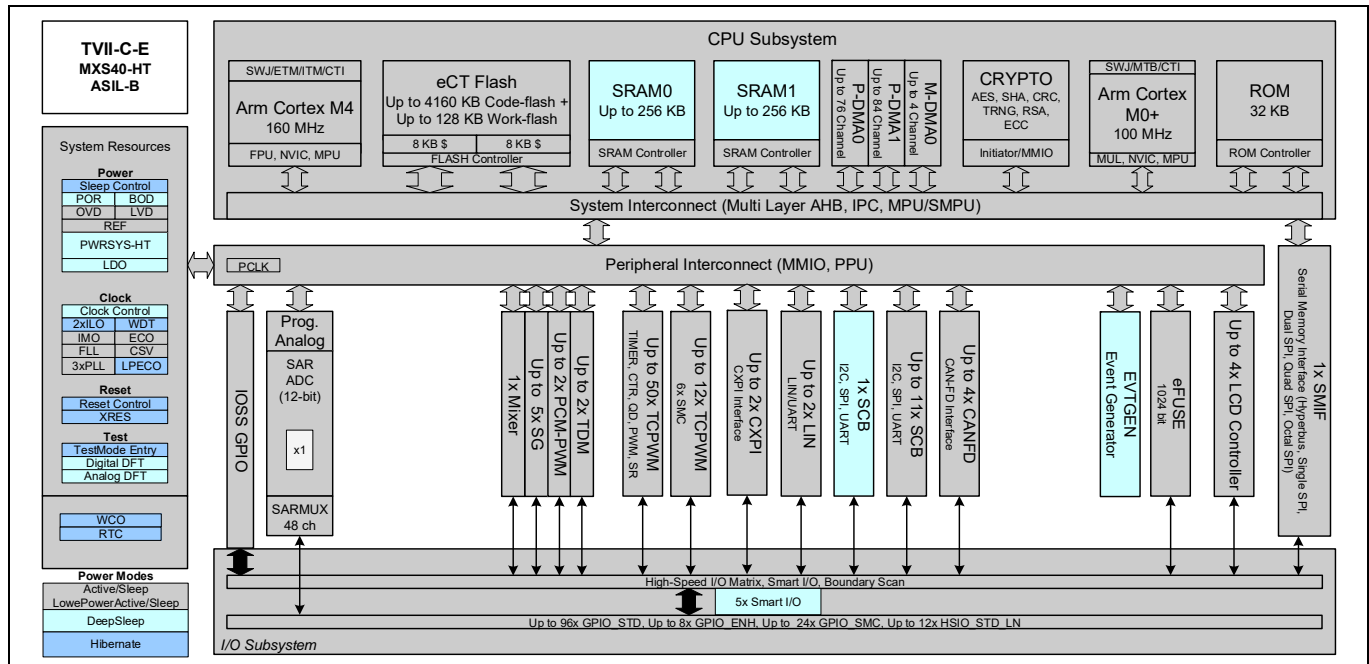


Figure 1-1. TVII-C-E architecture diagram

Figure 1-1 shows the TVII-C-E block diagram, giving a simplified view of the interconnection between subsystems and blocks. TVII-C-E has four major subsystems: CPU subsystem, system resources, peripherals, and I/O subsystem. The color-coding shows the lowest power mode where the particular block is still functional.

TVII-C-E provides extensive support for programming, testing, debugging, and tracing of both hardware and firmware.

Debug-on-chip functionality enables in-system debugging using the production device. It does not require special interfaces, debugging pods, simulators, or emulators.

The JTAG interface is fully compatible with industry-standard third-party probes such as I-jet, J-Link, and GHS. The debug circuits are enabled by default.

TVII-C-E provides a high level of security with robust flash protection and the ability to disable features such as debug.

Additionally, each device interface can be permanently disabled for applications concerned with phishing attacks due to a maliciously reprogrammed device or attempts to defeat security by starting and interrupting flash programming sequences. All programming, debug, and test interfaces are disabled when maximum device security is enabled.

1.2.1 CPU subsystem

1.2.1.1 CPU

The TVII-C-E CPU subsystem contains a 32-bit Arm® Cortex®-M0+ CPU with MPU, a 32-bit Arm® Cortex®-M4F CPU with MPU, and single-precision FPU. This subsystem also includes P-DMA/M-DMA controllers, a cryptographic accelerator, up to 4160 KB of code-flash, up to 128 KB of work flash, up to 512 KB of SRAM, and 32 KB of ROM.

The Cortex®-M0+ CPU provides a secure, uninterruptible boot function. This guarantees that after the boot function is complete, system integrity is valid and privileges are enforced. The shared resources such as flash, SRAM, and peripherals can be accessed through bus arbitration, and exclusive accesses are supported by an inter-processor communication (IPC) mechanism using hardware semaphores.

Introduction

1.2.1.2 DMA controllers

TVII-C-E devices have two types of DMA controllers. P-DMA is used for peripheral-to-memory and memory-to-peripheral data transfers and provides low latency for a large number of channels. Each P-DMA controller uses a single data-transfer engine that is shared by the associated channels. The general-purpose channels have a rich interconnect matrix including P-DMA cross triggering, which enables demanding data-transfer scenarios. Dedicated channels have a single triggering input (such as an ADC channel) to handle common transfer needs. M-DMA is used for memory-to-memory data transfers and provides high memory bandwidth for a small number of channels. M-DMA uses a dedicated data-transfer engine for each channel. They support independent accesses to peripherals using the AHB multi-layer bus.

1.2.1.3 Flash

TVII-C-E devices have up to 4160 KB of code-flash with an additional work-flash of up to 128 KB. Work-flash is optimized for reprogramming many more times than code-flash. Code-flash supports read-while-write (RWW) operation allowing flash to be updated while the CPU is active. Both the code-flash and work flash areas support dual-bank operation for over-the-air (OTA) programming.

1.2.1.4 SRAM with 32-KB retention granularity

TVII-C-E devices have up to 512 KB of SRAM with two independent controllers. The first controller “SRAM0” provides deep-sleep retention in 32 KB increments while SRAM1 is selectable between fully retained and not retained.

1.2.1.5 ROM

TVII-C-E devices have a 32-KB ROM that contains boot and configuration routines. This ROM enables secure boot and authentication of user flash to guarantee a secure system.

1.2.1.6 Cryptography accelerator for security

The cryptography accelerator implements (3)DES block cipher, AES block cipher, SHA hash, cyclic redundancy check, pseudo random number generation, true random number generation, galois/counter mode, and a vector unit to support asymmetric key cryptography such as RSA and ECC.

1.2.2 System resources

1.2.2.1 Power system

The power system ensures that the supply voltage levels meet the requirements of each power mode, and provides a full-system reset when these levels are not valid. Internal power-on reset (POR) guarantees full-chip reset during the initial power ramp.

Three BOD circuits monitor the external supply voltages (V_{DD} , V_{DDA} , V_{CCD}). The BOD on V_{DD} and V_{CCD} are initially enabled and cannot be disabled. The BOD on V_{DDA} is initially disabled and can be enabled by the user. For the external supplies V_{DD} and V_{DDA} , BOD circuits are software configurable with two settings; a 2.7-V minimum voltage that is robust for all internal signaling, and a 3.0-V minimum voltage, which is also robust for all I/O specifications (which are guaranteed at 2.7 V). The BOD on V_{CCD} is provided as a safety measure and is not a robust detector.

Three over-voltage detection (OVD) circuits are provided for monitoring external supplies (V_{DD} , V_{DDA} , V_{CCD}), and over-current detection circuits (OCD) for monitoring internal and external regulators. The OVD thresholds on V_{DD} and V_{DDA} are configurable with two settings; a 5.0-V and 5.5-V maximum voltage.

Introduction

Two voltage detection circuits are provided to monitor the external supply voltage (V_{DD}) for falling and rising levels, each configurable for one of the 26 selectable levels.

All BOD, OVD, and OCD circuits on V_{DD} and V_{CCD} generate a reset, because these protect the CPUs and fault logic. The BOD and OVD circuits on V_{DDA} can be configured to generate either a reset, or a fault.

1.2.2.2 Regulators

TVII-C-E contains two regulators that provide power to the low-voltage core transistors: DeepSleep, and core internal. These regulators accept a 2.7–5.5-V V_{DD} supply and provide a low-noise 1.1-V supply to various parts of the device. These regulators are automatically enabled and disabled by hardware and firmware when switching between power modes. The core internal regulator operates in Active mode, and provide power to the CPU subsystem and associated peripherals.

- DeepSleep

The deep-sleep regulator is used to maintain power to a small number of blocks when in DeepSleep mode. These include SCB0, Smart I/O, retained SRAM memories, retained MMIO registers, and other configuration memories. The deep-sleep regulator is enabled when in DeepSleep mode, and when the core internal regulator is disabled. It is disabled when XRES_L is asserted (LOW) and when the core internal regulator is disabled.

- Core Internal

The core internal regulator supports load currents up to 150 mA, and is operational during device start up (boot process), and in Active/Sleep modes.

Introduction

1.2.2.3 Clock system

The TVII-C-E device clock system provides clocks to all subsystems that require them, and glitch-free switching between different clock sources. In addition, the clock system ensures that no metastable conditions occur.

The clock system for TVII-C-E consists of the 8-MHz IMO, ILOs, watchdog timers, PLLs, an FLL, clock supervisors (CSV), an ECO, an LPECO, and a WCO.

The clock system supports three main clock domains: CLK_HF, CLK_SLOW, and CLK_LF.

- CLK_HF_x are the Active mode clocks. Each can use any of the high-frequency clock sources including IMO, EXT_CLK, ECO, FLL, or PLL.
- CLK_SLOW provides a reference clock for the Cortex®-CM0+ CPU, Crypto, P-/M-DMA, and other slow infrastructure blocks of CPU subsystem.
- CLK_LF is a DeepSleep domain clock and provides a reference clock for the MCWDT or RTC modules. The reference clock for the CLK_LF domain is either disabled or selectable from ILO0, ILO1, or WCO.

1.2.2.4 IMO clock source

The IMO is the frequency reference in TVII-C-E when no external reference is available or enabled. The IMO operates at a frequency around 8 MHz.

1.2.2.5 ILO clock source

An ILO is a low-power oscillator, which generates clocks for a watchdog timer when in DeepSleep mode. There are two ILOs to ensure clock supervisor (CSV) capability in the DeepSleep mode. ILO-driven counters can be calibrated to the IMO, WCO, or ECO to improve their accuracy. ILO1 is used for clock supervision.

1.2.2.6 PLL and FLL

A PLL or FLL may be used to generate high-speed clocks from the IMO, ECO, LPECO, or EXT_CLK. The FLL provides a much faster lock than the PLL in exchange for a small amount of frequency error. 400-MHz PLLs supports spread-spectrum clock generation (SSCG) with down spreading.

1.2.2.7 Clock supervisor

Each clock supervisor (CSV) allows one clock (reference) to supervise the behavior of another clock (monitored). Each CSV has counters for both monitored and reference clocks. Parameters for each counter determine the frequency of the reference clock as well as the upper and lower frequency limits of the monitored clock. If the frequency range comparator detects a stopped clock or a clock outside the specified frequency range, an abnormal state is signaled and either a reset or an interrupt is generated.

1.2.2.8 EXT_CLK

Dedicated GPIO_STD I/Os can be used to provide an external clock. This clock can be used as the source clock for either the PLL or FLL, or can be used directly by the CLK_HF domain.

1.2.2.9 ECO

The ECO provides high-frequency clocking using an external crystal connected to the ECO_IN and ECO_OUT pins. It supports fundamental mode (non-overtone) quartz crystals. When used in conjunction with the PLL, it generates CPU and peripheral clocks up to device's maximum frequency. ECO accuracy depends on the selected crystal. If the ECO is disabled, the associated pins can be used for any of the available I/O functions.

Introduction

1.2.2.10 WCO

The WCO is a low-power, watch-crystal oscillator intended for real-time-clock applications. It requires an external crystal connected to the WCO_IN and WCO_OUT pins. The WCO can also be configured as a clock reference for CLK_LF, which is the clock source for the MCWDT and RTC.

1.2.2.11 LPECO

The LPECO provides high-frequency clocking using an external crystal connected to the LPECO_IN and LPECO_OUT pins. It supports fundamental mode (non-overtone) quartz crystals. LPECO can operate during DeepSleep and Hibernate modes with significantly lower current consumptions. It can also be used in real-time clock applications. When used in conjunction with the PLL, it generates CPU and peripheral clocks up to the device's maximum frequency.

1.2.2.12 Reset

TVII-C-E devices can be reset from a variety of sources, including a software. Reset events are asynchronous and guarantee reversion to a known state. The reset cause (POR, BOD, OVD, overcurrent, XRES_L, WDT, MCWDT, software reset, fault, CSV, Hibernate wakeup, or debug) is recorded in a register, which is sticky through reset and allows software to determine the cause of the reset. An XRES_L pin is available for external reset.

1.2.2.13 Watchdog timers (WDT)

TVII-C-E device has one WDT and two multi-counter watchdog timers (MCWDT).

The WDT is a free-running counter clocked only by ILO0, which allows it to be used as a wakeup source from Hibernate. This allows watchdog operation during all power modes and needs to be serviced during a configured window, otherwise generates a watchdog reset, if not serviced before the timeout occurs. A watchdog reset is recorded in the Reset Cause register.

An MCWDT is available for each of the CPU cores. These timers provide more capabilities than the WDT, and are only available in the Active, Sleep, and DeepSleep modes. These timers have multiple counters that can be used separately or cascaded to trigger interrupts and/or resets. They are clocked from ILO0 or the WCO.

1.2.2.14 Power modes

TVII-C-E devices have six different power modes.

- Active – All peripherals are available
- Low-Power Active (LPACTIVE) – Low-power profile of Active mode where all peripherals and the CPUs are available, but with limited capability
- Sleep – All peripherals except the CPUs are available
- Low-Power Sleep (LPSLEEP) – Low-power profile of Sleep mode where all peripherals except the CPUs are available, but with limited capability
- DeepSleep – Only peripherals that work with CLK_LF are available
- Hibernate – The device and I/O states are frozen, and the device resets on wakeup

Introduction

1.2.3 Peripherals

1.2.3.1 Peripheral clock dividers

Integer and fractional clock dividers are provided for peripheral and timing purposes.

1.2.3.2 Peripheral protection unit

The Peripheral Protection Unit (PPU) controls and monitors unauthorized access from a master (CPU, P-/M-DMA, Crypto, and any enabled debug interface) to the peripherals. It allows or restricts data transfers on the bus infrastructure. The access rules are enforced based on specific properties of a transfer, such as an address range for the transfer and access attributes (such as read/write, user/privilege, and secure/non-secure).

1.2.3.3 12-bit SAR ADC

TVII-C-E devices contains up to three 1-Msps SAR ADCs. These ADCs can be clocked at up to 26.67 MHz and provide a 12-bit result in 26 clock cycles.

The references for all three SAR ADCs come from a dedicated pair of inputs: VREFH and VREFL.

Each ADC has a sequencer, which autonomously cycles through the configured channels (sequencer scan) with zero-switching overhead (that is, the aggregate sampling bandwidth, when clocked at 26.67 MHz, is equal to 1 Msps whether it is for a single channel or distributed over several channels). The sequencer switching is controlled through a state machine or firmware. The sequencer prioritizes trigger requests, enables the appropriate analog channel, controls ADC sampling, initiates ADC data conversion, manages results, and initiates subsequent conversions for repetitive or group conversions without CPU intervention.

Each SAR ADC has an analog multiplexer used to connect the signals to be measured to the ADC. It has 32 GPIO_STD inputs, one special GPIO_STD input for motor-sense, and six additional inputs to measure internal signals such as a band-gap reference, a temperature sensor, and power supplies. The device supports synchronous sampling of one motor-sense channel on each of the three ADCs.

TVII-C-E devices have one temperature sensor that is shared by all three ADCs. The temperature sensor must only be sampled by one ADC at a time. Software post processing is required to convert the temperature sensor reading into kelvin or Celsius values.

To accommodate signals with varying source impedances and frequencies, it is possible to have different sample times programmed for each channel. Each ADC supports range comparison, which allows fast detection of out-of-range values without having to wait for a sequencer scan to complete and for the CPU firmware to evaluate the measurement for out-of-range values.

The ADCs are not usable in the DeepSleep and Hibernate modes as they require a high-speed clock. The ADC input reference voltage VREFH range is 2.7 V to V_{DDA} and VREFL is V_{SSA} .

1.2.3.4 Timer/counter/PWM (TCPWM)

The TCPWM block consists of 16-bit and 32-bit counters with user-programmable period. Some of the 16-bit counters are optimized for DC and stepper motor-control operations. Each TCPWM counter contains a capture register to record the count at the time of an event, a period register (used to either stop or auto-reload the counter when its count is equal to the period register), and compare registers to generate signals that are used as PWM duty-cycle outputs.

Each counter within the TCPWM block supports several functional modes such as timer, capture, quadrature, PWM, PWM with dead-time insertion (PWM_DT, 8-bit), pseudo-random PWM (PWM_PR), and shift-register.

The TCPWM block also provides true and complement outputs, with programmable offset between them, to allow their use as deadband complementary PWM outputs. The TCPWM block also has a kill input (only for the PWM mode) to force outputs to a predetermined state; for example, this may be used in motor-drive systems

Introduction

when an overcurrent state is detected and the PWMs driving the FETs need to be shut off immediately (no time for software intervention).

The 16-bit counters optimized for DC and stepper motor-control operations also have zero-point detection (ZPD) and slew rate control capabilities. Two of these TCPWM channels constitute one SMC channel.

1.2.3.5 Serial communication blocks (SCB)

TVII-C-E devices contain serial communication blocks, configurable to support I²C, UART, or SPI.

- I²C Interface

An SCB can be configured to implement a full I²C master (capable of multi-master arbitration) or slave interface. Each SCB configured for I²C can operate at speeds of up to 1 Mbps (Fast-mode Plus) and has flexible buffering options to reduce the interrupt overhead and latency of the CPU. In addition, each SCB supports FIFO buffering for receive and transmit data, which, by increasing the time for the CPU to read the data, reduces the need for clock stretching.

The I²C interface is compatible with Standard-, Fast-mode, and Fast-mode Plus devices as specified in the NXP I²C-bus specification and user manual (UM10204). The I²C-bus I/O is implemented with GPIO in open-drain modes.

- UART Interface

When configured as a UART, each SCB provides a full-featured UART with maximum signaling rate determined by the configured peripheral-clock frequency and over-sampling rate. It supports infrared interface (IrDA) and SmartCard (ISO 7816) protocols, which are minor variants of the UART protocol. It also supports the 9-bit multiprocessor mode that allows addressing of peripherals connected over common RX and TX lines. Common UART functions such as parity, number of stop bits, break detect, and frame error are supported. FIFO buffering of transmit and receive data allows greater CPU service latencies to be tolerated.

The LIN protocol is supported by the UART. LIN is based on a single-master multi-slave topology. The LIN bus has one master node and multiple slave nodes. The SCB UART supports only LIN slave functionality. Compared to the dedicated LIN blocks, an SCB/UART used for LIN requires a higher level of software interaction and increased CPU load.

- SPI Interface

The SPI configuration supports full Motorola SPI, TI Synchronous Serial Protocol (SSP, essentially adds a start pulse that is used to synchronize SPI-based codecs), and National Microwire (a half-duplex form of SPI). The SPI interface can use the FIFO. SCB also supports EZSPI mode.

SCB0 supports the following additional features:

- Operable as a slave in DeepSleep mode
- I²C slave EZ (EZI2C) mode with up to 256-byte data buffer for multi-byte communication without CPU intervention
- I²C slave externally-clocked operations
- Command or response mode with a 512-byte data buffer for multi-byte communication without CPU intervention

1.2.3.6 Local interconnect network (LIN)

TVII-C-E devices contain LIN channels that support transmission/reception of data following the LIN protocol according to ISO standard 17987. Each LIN channel connects to an external transceiver through a three-pin interface (including an enable function) and supports master and slave functionality. Each channel also supports classic and enhanced checksum, along with break detection during message reception and wake-up signaling. Break detection, sync field, checksum calculations, and error interrupts are handled in hardware.

Introduction

1.2.3.7 CAN FD

All CAN FD controllers are compliant with the ISO 11898-1:2015 standard; an ISO 16845:2015 certificate is available. It also implements the time-triggered CAN (TTCAN) protocol specified in ISO 11898-4 (TTCAN protocol levels 1 and 2) completely in hardware. All functions concerning the handling of messages are implemented by the RX and the TX handlers. The RX handler manages message acceptance filtering, transfer of received messages from the CAN core to a message RAM, and provides receive-message status. The TX handler is responsible for the transfer of transmit messages from the message RAM to the CAN core, and provides transmit-message status.

1.2.3.8 Clock extension peripheral interface (CXPI)

TVII-C-E devices support CXPI channels compliant with JASO D015 and ISO standard 20794 including the controller specification. Each channel supports:

- Master and slave functionality
- Polling and event trigger method for both normal and long frames
- Non-return to zero (NRZ) and PWM signaling modes
- Collision resolution and carries sense multiple access
- Wakeup pulse generation and detection
- CRC8 and CRC16 for both normal and long frames
- Error detection
- Dedicated FIFO (16 B) for transmit and receive

1.2.3.9 Serial memory interface

In addition to the internal flash memory, TVII-C-E supports direct connection to external flash or RAM memory. This connection is made through xSPI interface support. xSPI interface allows connection to HYPERFLASH™ and HYPERRAM™ devices, while SPI (single, dual, quad, or octal SPI) can connect with serial flash memory. Code stored in memory connected through this interface allows execute-in-place (XIP) operation, which does not require the instructions to be first copied to internal memory, and on-the-fly encryption and decryption for environments requiring secure external data and code.

1.2.3.10 Sound subsystem

TVII-C-E supports the following:

- Time-division multiplexing (TDM) interfaces
 - Full-duplex transmitter and receiver operation
 - Independent transmitter or receiver operation, each in master or slave mode
 - Up to 16 channels, each channel can be individually enabled or disabled
 - I²S (Inter-IC Sound) interfaces to connect digital audio devices, with mono and stereo modes
- Pulse code modulation-pulse width modulation (PCM-PWM) interface
 - Conversion of PCM audio streaming to PWM signals
 - Up to 32-bit output sample resolution
 - Supports E- and H-bridge formats
 - Dead time insertion
- Sound generator (SG) interfaces
 - PWM modulated (amplitude, tone) sound generation
 - Separate volume and frequency control (two signals) and combined volume-frequency control (one signal) formats
- Mixer supporting five input sources
 - Combines multiple PCM source streams into a single PCM destination stream
 - PCM source stream can be gain/volume controlled

Introduction

- Fixed PCM sample formatting (16-bit pairs)
- LPF support by FIR filter
- Fade-in and Fade-out control for both source and destination PCM streams

1.2.3.11 One-time-programmable (OTP) eFuse

TVII-C-E devices contain a 1024-bit OTP eFuse memory that can be used to store and access a unique and unalterable identifier or serial number for each device. eFuses are also used to control the device life cycle (manufacturing, programming, normal operation, end-of-life, and so on) and the security state.

1.2.3.12 Event generator

The event generator supports generation of interrupts and triggers in the Active mode and interrupts in the DeepSleep mode. The event generators are used to trigger a specific device function (execution of an interrupt handler, a SAR ADC conversion, and so on) and provide a cyclic wakeup mechanism from the DeepSleep mode. They provide CPU-free triggers for device functions, and reduce CPU involvement in triggering device functions, thus reducing overall power consumption and processing overhead.

1.2.3.13 Trigger multiplexer

TVII-C-E devices support connecting various peripherals using trigger signals. Triggers are used to inform a peripheral of the occurrence of an event or change of state. These triggers are used to effect or initiate some action in other peripherals. The trigger multiplexer is used to route triggers from a source peripheral to a destination. Triggers provide active logic functionality and are supported in the Active mode.

1.2.4 I/Os

TVII-C-E devices have four types of programmable I/Os: GPIO Standard, GPIO Enhanced, GPIO SMC, and HSIO standard low noise.

The I/Os are organized as logical entities called ports, which are a maximum of eight bits wide. During power-on and reset, the I/Os are forced to the High-Z state. During the Hibernate mode, I/Os are frozen.

Every I/O can generate an interrupt (if enabled) and each port has an interrupt request (IRQ) and interrupt service routine (ISR) associated with it.

1.2.4.1 GPIO

GPIO standard

Supports standard automotive signaling with 2.7-V to 5.5-V V_{DDIO} range. The GPIO Standard I/Os have multiple configurable drive levels, drive modes, and selectable input levels.

GPIO enhanced

Supports extended functionality automotive signaling across the 2.7-V to 5.5-V V_{DDIO} range with higher currents at lower voltages (full I²C timing support and slew-rate control).

GPIO SMC

Provides significant drive strength than GPIO_STD and GPIO_ENH (supports 30-mA drive); also supports I²C Fast Plus mode.

GPIO_STD, GPIO_ENH, and GPIO_SMC implement the following:

- Configurable input threshold (CMOS, TTL, or Automotive)

Introduction

- Hold mode for latching previous state (used to retain the I/O state in DeepSleep mode)
- Analog input mode (input and output buffers disabled)

1.2.4.2 HSIO

These I/Os are optimized exclusively for high-speed signaling and do not support slew-rate control, DeepSleep operation, POR mode control, analog connections, or non-CMOS signaling levels. HSIO support programmable drive strength. They are available only in Active mode.

HSIO standard low noise (HSIO_STD_LN)

Supports clocking and signaling up to 100 MHz. Supports high-speed peripherals such as graphics input/output, and Ethernet. Also supports holding state during DeepSleep mode. The low-noise version optimizes the noise generated by having specific modes for each interface support.

1.2.4.3 Drive modes

All I/Os support the following programmable drive modes:

- High impedance
- Resistive pull-up
- Resistive pull-down
- Open drain with strong pull-down
- Open drain with strong pull-up
- Strong pull-up or pull-down
- Weak pull-up or pull-down

1.2.4.4 Port nomenclature:

Px.y describes a particular bit “y” available within an I/O port “x.”

For example, P4.2 reads “port 4, bit 2”.

1.2.4.5 Smart I/O

The Smart I/O allows Boolean operations on signals going to the I/O from the device subsystems or on signals coming into the chip. Operation can be synchronous or asynchronous and the channels operate in all device power modes except for the Hibernate mode.

Getting started

2 Getting started

2.1 Support

Free support for TRAVEO™ T2G products is available online at www.infineon.com. Resources include training seminars, application notes, CRM technical support email, knowledge base, and application support engineers. For application assistance, visit www.infineon.com/support or call 1-800-541-4736.

2.2 Product upgrades

Infineon provides scheduled upgrades and version enhancements for the Sample Driver Library (SDL) (which can be used to evaluate the microcontroller and is not for production usage) and Infineon Auto-Flash Utility (AFU) free of charge. Upgrades are available at www.infineon.com. Critical updates to system documentation are also provided in the Documentation section.

2.3 Development kits

The CYTVII-C-E development kits enable customers to evaluate and design with the CYTVII-C-E series of devices. The CYTVII-C-E development kit has a CPU board and the CYTVII-B-E-BB base board:

- Evaluation kit (combination of CYTVII-B-E-BB and CYTVII-C-E-4M-XX-CPU): Multi-functional boards corresponding to all features. It includes peripherals that evaluate the key features of the CYTVII-C-E series of devices.

CYTVII-C-E-4M-XX-CPU board consists of SMIF (SPI/Hyper memory), UART, debug connectors, and so on.

Quick start guides for the respective kits can be downloaded from www.infineon.com. Refer to the respective device datasheet to understand the supported peripherals.

2.3.1 Evaluation board

CYTVII-C-E evaluation board comprises of two boards. The CPU board (CYTVII-C-E-4M-XX-CPU) should be plugged into the base board (CYTVII-B-E-BB). Together with the base board, the CPU board provides access to all peripherals that are available on the base board, resulting in a fully-featured evaluation platform. When plugged together, the CPU board and base board are referred to as the evaluation kit. The CYTVII-C-E-4M-XX-CPU has the Cortex® debug connector and Cortex® “Debug + ETM” connector for the debug interface. The evaluation boards are used to evaluate device performance and development of software.

Getting started

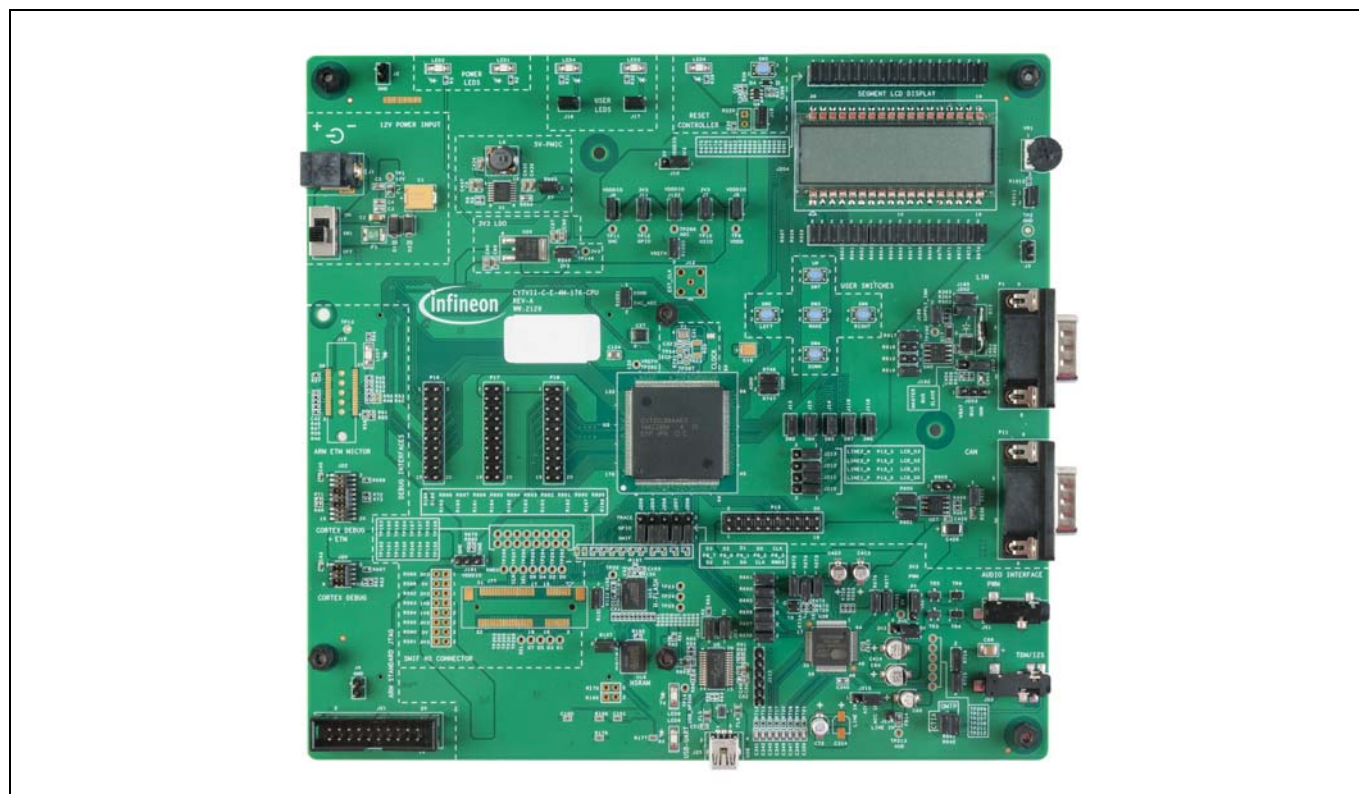


Figure 2-1. Sample evaluation board for TVII-C-E-4M device

Table 2-1. CPU board part number

Board	TVII-C-E series device
CYT7V11-C-E-4M-176-CPU	176-LQFP
CYT7V11-C-E-4M-144-CPU	144-LQFP

2.3.2 Base board

Table 2-2. Resource list of CYT7V11-B-E-BB

Components	Description	Availability
CAN FD	Connector (D-sub 9-pin) and transceivers (6 channels of TJA1057GT and 4 channels of TJA1145T/FDJ)	10 channels
LIN	Connector (D-sub 9-pin) and transceiver (TJA1021T/20)	6 channels
I ² C	Pin header	8 channels
CXPI	Connector (D-sub 9-pin) and transceiver(S6BT112A)	1 channel
ADC	Pin header	72 channels
FlexRay	Connector (D-sub 9-pin) and transceiver (AS8221)	2 channels
Potentiometer	To control ADC. (Alps RK09K1130A8G)	1 number
User Button	User-controlled	5 numbers
User LEDs	Green LED	10 numbers

Getting started

2.3.3 Sample driver library (SDL)

Infineon provides a sample driver library (SDL) including startup as sample software. The SDL provides a simple interface to access various peripherals and can be used for evaluation, hardware bring-up, benchmarks, feasibility studies, and solution demos. It also serves as a reference to customers for drivers that are not covered by the official AUTOSAR products. The SDL cannot be used for production purposes because it does not qualify to any automotive standards. It integrates device header files, startup code, and peripheral drivers. The SDL contains a set of firmware drivers that provide APIs to access the device-specific resources. The SDL supports all features other than graphics; for graphics, a separate software is released.

2.3.4 Development tools

Table 2-3. Supported development tools

Vendor	Emulators/probes	Compiler
GHS	GHS Probe (5.6.5) or greater	MULTI V7 (version 7.1.4)
IAR	I-JET	EWARM (8.42.x)
iSYSTEM	i-TAG Family	–
Lauterbach	TRACE 32-ICE	–

2.3.5 Infineon auto-flash utility (AFU)

AFU is a freely available programmer targeted to program code flash, work flash, and supervisory flash supported by the TRAVEO™ T2G MCU family of devices. It uses either the Infineon-specific MiniProg4 or Segger J-Link to perform the required activities and is a command line based utility.

2.4 Application notes

Refer to application note *AN220118 – Getting Started with the TRAVEO™ T2G* for additional information on the TRAVEO™ T2G device capabilities such as:

- Hardware connection information
- SDL folder structure, driver support, and its usage with third-party IDEs
- Startup sequence related to the device and individual cores

Document construction

3 Document construction

This document includes the following sections:

- [Section B: CPU subsystem on page 41](#)
- [Section C: System resources subsystem \(SRSS\) on page 207](#)
- [Section D: Input/output subsystem overview on page 290](#)
- [Section E: Digital subsystem on page 322](#)
- [Section F: Analog subsystem on page 822](#)
- [Section G: Program and debug overview on page 855](#)

3.1 Major sections

For ease of use, information is organized into sections and chapters that are divided according to device functionality.

- Section – Presents the top-level architecture, how to get started, and conventions and overview information of the product.
- Chapter – Presents the chapters specific to an individual aspect of the section topic. These are the detailed implementation and information for some aspect of the integrated circuit.
- Glossary – Defines the specialized terminology used in this technical reference manual (TRM).
- Registers Technical Reference Manual – Supplies all device register details summarized in the technical reference manual. This is an additional document.

3.2 Documentation conventions

This document uses only four distinguishing font types, besides those found in the headings.

- The first is the use of *italics* when referencing a document title or file name.
- The third is the use of Times New Roman font, distinguishing equation examples.
- The fourth is the use of `Courier New` font, distinguishing code examples.

3.2.1 Register conventions

Register conventions are detailed in the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

3.2.2 Numeric naming

Hexadecimal numbers are represented with all letters in uppercase with an appended lowercase 'h' (for example, 14h or 3Ah) and hexadecimal numbers may also be represented by a '0x' prefix, the C coding convention. Binary numbers have an appended lowercase 'b' (for example, 01010100b or 01000011b). Numbers not indicated by an 'h' or 'b' are decimal.

3.2.3 Units of measure

This table lists the units of measure used in this document.

Table 3-1. Units of measure

Abbreviation	Unit of measure
bps	bits per second
°C	degrees Celsius
dB	decibels
dBm	decibels-milliwatts

Document construction

Table 3-1. Units of measure

Abbreviation	Unit of measure
fF	femtofarads
G	Giga
Hz	Hertz
k	kilo, 1000
K	kilo, 2 ¹⁰
KB	1024 bytes, or approximately one thousand bytes
Kbit	1024 bits
kHz	kilohertz (1000)
kΩ	kilohms
MHz	megahertz
MΩ	megaohms
μA	microamperes
μF	microfarads
μs	microseconds
μV	microvolts
μVrms	microvolts root-mean-square
mA	milliamperes
ms	milliseconds
mV	millivolts
nA	nanoamperes
ns	nanoseconds
nV	nanovolts
W	ohms
pF	picofarads
pp	peak-to-peak
ppm	parts per million
SPS	samples per second
s	sigma: one standard deviation
V	volts

3.2.4 Acronyms and abbreviations

This table lists the acronyms used in this document.

Table 3-2. Acronyms and abbreviations

Acronym	Description
A/D	analog to digital
ABS	absolute
ADC	analog-to-digital converter
AES	Advanced Encryption Standard

Document construction

Table 3-2. Acronyms and abbreviations

Acronym	Description
AHB	AMBA (advanced microcontroller bus architecture) high-performance bus, Arm® data transfer bus
Arm®	Advanced RISC Machine, a CPU architecture
ASIL	automotive safety integrity level
AUTOSAR	Automotive Open System Architecture
BD	buffer descriptor
BOD	brown-out detection
CAN FD	controller area network with flexible data rate
CBS	credit-based shaping
CFI	canonical format indicator
CMOS	complementary metal-oxide-semiconductor
CPHA	(SPI) clock phase
CPOL	(SPI) clock polarity
CPU	central processing unit
CPUSS	CPU subsystem
CRC	cyclic redundancy check, an error-checking protocol
CSV	clock supervisor
DES	data encryption standard
DMA	direct memory access
DW	data wire, same as P-DMA
ECC	error correcting code
ECO	external crystal oscillator
EEE	Energy Efficient Ethernet (IEEE Std 802.3az)
EOF	end of frame
ETM	embedded trace macrocell
FCS	frame check sequence
FIFO	first in first out
FLL	frequency locked loop
FPU	floating point unit
GHS	Green Hills tool chain with IDE
GPIO	general-purpose input/output
HSIOM	high-speed I/O matrix
HSM	hardware security module
IF	interface
I/O	input/output
IP	Internet protocol
IPG	inter-packet gap
I²C	Inter-Integrated Circuit, a communications protocol

Document construction

Table 3-2. Acronyms and abbreviations

Acronym	Description
ILO	internal low-speed oscillator
IMO	internal main oscillator
IPC	inter-processor communication
IrDA	infrared interface
IRQ	interrupt request
JTAG	Joint Test Action Group
LAN	local area network (IEEE Std 802)
LIN	local interconnect network, a communications protocol
LLDP	link layer discovery protocol (IEEE Std 802.1AB)
LPI	low-power idle (IEEE Std 802.3az)
LVD	low-voltage detection
MAC	media access control (IEEE Std 802)
MCU	microcontroller Unit
MCWDT	multi-counter watchdog timer
M-DMA	memory-direct memory access
MDC	management data clock
MII	media independent interface
MISO	master-in slave-out
MMIO	memory mapped I/O
MOSI	master-out slave-in
MPU	memory protection unit
NSP	non-standard preamble
NVIC	nested vectored interrupt controller
OTA	over-the-air programming
OTP	one-time programmable
OVD	over voltage detection
P-DMA	peripheral-direct memory access same as DW
PCS	physical coding sublayer
PFC	priority-based flow control (IEEE Std 802.1Qbb)
PLL	phase-locked loop
PHY	physical sublayer
POR	power-on reset
PPB	private peripheral bus
PPPoE	point-to-point protocol over Ethernet
PPU	peripheral protection unit
PRNG	pseudo-random number generator
PTP	precision time protocol (IEEE Std 1588)
PWM	pulse-width modulation

Document construction

Table 3-2. Acronyms and abbreviations

Acronym	Description
RAM	random access memory
RISC	reduced-instruction-set computing
ROM	read-only memory
RTC	real-time clock
RX	reception
SAR	successive approximation register
SCB	serial communication block
SCL	I ² C serial clock
SDA	I ² C serial data
SECCED	single error correction double error detection
SerDes	serializer/deserializer
SHA	secure hash algorithm
SHE	secure hardware extension
SFD	start of frame delimiter
SGMII	serial Gigabit media independent interface
SMPU	shared memory protection unit
SNAP	subnetwork access protocol
SOF	start of frame
SPI	serial peripheral interface, a communications protocol
SRAM	static random-access memory
SWD	single wire debug
SYNC	LIN synchronization field
Tbit	bit period
TCP	transfer control protocol
TCPWM	timer/counter pulse-width modulator
TTL	transistor-transistor logic
TRNG	true random number generator
TS	timestamp
TSU	timestamp unit
TX	transmission
UART	universal asynchronous transmitter receiver, a communications protocol
UDP	user datagram protocol
VLAN	virtual LAN (IEEE Std 802.1Q)
WCO	watch crystal oscillator
WDT	watchdog timer reset
XRES_L	external reset I/O pin (Active Low)
XTAL	crystal

CPU subsystem

Section B: CPU subsystem

This section encompasses the following chapters:

- [CPU subsystem \(CPUSS\) chapter on page 42](#)
- [Inter-processor communication chapter on page 48](#)
- [Protection unit chapter on page 53](#)
- [Direct memory access chapter on page 75](#)
- [Code flash chapter on page 137](#)
- [Work flash chapter on page 157](#)
- [SRAM interface chapter on page 161](#)
- [BootROM chapter on page 168](#)
- [Interrupts chapter on page 181](#)
- [Device security chapter on page 199](#)
- [Chip operational modes chapter on page 201](#)
- [Fault subsystem chapter on page 203](#)

Top Level Architecture

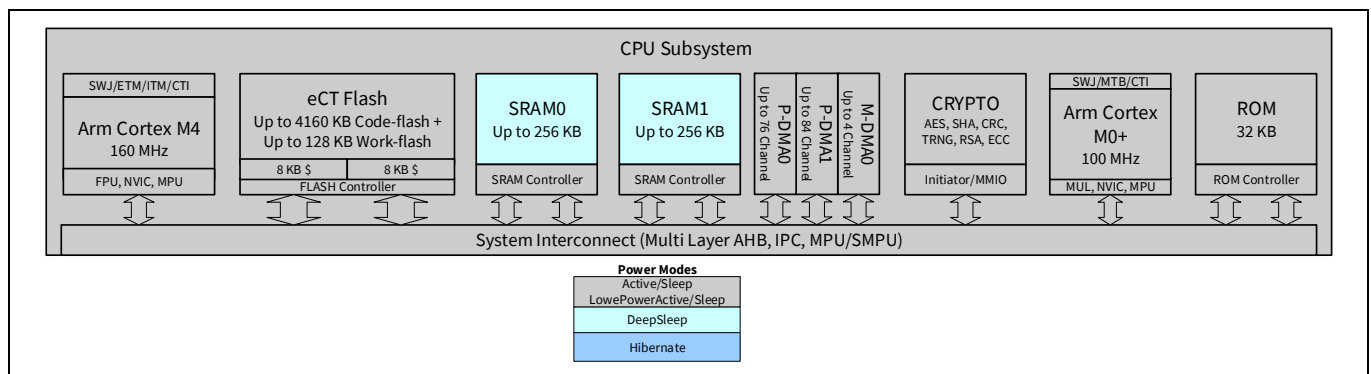


Figure 3-1. CPU System Block Diagram

4 CPU subsystem (CPUSS)

The CPU subsystem is based on dual 32-bit Arm® Cortex® CPUs. The Cortex®-M4 is the main CPU. It is designed for short interrupt response time, high code density, and high 32-bit throughput while maintaining a strict cost and power consumption budget. A secondary Cortex®-M0+ CPU can implement security, safety, and protection features.

This section provides only an overview of the Arm® Cortex® CPUs in TRAVEO™ T2G. For details, see the Arm® documentation sets for [Cortex®-M4](#) and [Cortex®-M0+](#).

4.1 Features

The TRAVEO™ T2G Arm® Cortex® CPUs have the following features:

- Both CPUs have 8-KB instruction caches with four-way set associativity.
- Cortex®-M4 has a [floating-point unit](#) (FPU) that supports single-cycle digital signal processing (DSP) instructions, and a [memory protection unit](#) (MPU). Cortex®-M0+ has an [MPU](#).
- The Cortex®-M4 supports a subset of the Thumb instruction set (defined in the [Arm®v7-M Architecture Reference Manual](#)). The Cortex®-M0+ supports the Arm®v6-M Thumb instruction set (defined in the [Arm®v6-M Architecture Reference Manual](#)). See [4.6 Instruction set](#).
- Both CPUs have [nested vectored interrupt controllers](#) (NVIC) for rapid and deterministic interrupt response.
- Both CPUs have extensive debug support. For details, see the [Program and debug interface chapter on page 856](#).
 - SWJ: combined serial wire debug (SWD) and Joint Test Action Group (JTAG) ports
 - Serial wire viewer (SWV): provides real-time trace information through the serial wire output (SWO) interface
 - Breakpoints
 - Watchpoints
 - Trace – Cortex®-M4: instrumentation trace macrocell (ITM) and embedded trace macrocell (ETM) with embedded trace buffer (ETB) and trace port interface unit (TPIU). Cortex®-M0+: micro trace buffer (MTB)
- Inter-processor communication (IPC) hardware - see the [Inter-processor communication chapter on page 48](#). LDREX/STREX and other exclusive access instructions are not supported. Therefore, it is recommended to implement inter-process communication in a system that has multiple CPUs and shared memory.

4.2 How it works

Both Cortex® CPUs are 32-bit processors with a 32-bit data path, 32-bit registers, and a 32-bit memory interface. They support a wide variety of instructions in the Thumb instruction set. The CPUs support two operating modes (see [4.5 Operating modes and privilege levels](#)).

The Cortex®-M4 instruction set includes:

- Signed and unsigned, $32 \times 32 \rightarrow 32$ -bit and $32 \times 32 \rightarrow 64$ -bit, multiply and multiply-accumulate, all single-cycle
- Signed and unsigned 32-bit divides that take two to 12 cycles
- DSP instructions
- Complex memory-load and store access
- Complex bit manipulation

The Cortex®-M4 FPU has its own set of registers and instructions. It is compliant with the ANSI/IEEE Std 754-2008, IEEE Standard for Binary Floating-Point Arithmetic.

The Cortex®-M0+ has a single cycle $32 \times 32 \rightarrow 32$ -bit signed multiplication instruction.

CPU subsystem (CPUSS)

4.3 Address map

Both CPUs have a fixed address map, with shared access to memory and peripherals except the PPB area, which is a private address space for each core. The 32-bit (4 GB) address space is divided into the regions shown in [Table 4-1](#). Note that code can be executed from the code and SRAM regions.

Table 4-1. Address Map for Cortex®-M4 and Cortex®-M0+

Address Range	Name	Use
0x00000000 - 0x1FFFFFFF	Code	Program code region. You can also put data here. It includes the exception vector table, which starts at address 0.
0x20000000 - 0x3FFFFFFF	SRAM	Data region. You can also execute code from this region. Note that Cortex®-M4 bit-band in this region is not supported.
0x40000000 - 0x5FFFFFFF	Peripheral	All peripheral registers. You cannot executed code from this region. Note that Cortex®-M4 bit-band in this region is not supported.
0x60000000 - 0x9FFFFFFF	External RAM	SMIF. You can execute code from this region.
0xA0000000 - 0xDFFFFFFF	External device	Not used
0xE0000000 - 0xE00FFFFF	PPB	Peripheral registers within the CPU core.
0xE0100000 - 0xFFFFFFFF	Device	Device-specific system registers.

Note: Gaps in the address space are reserved. Do not access these gaps; if accessed, it can result in hard faults or BUS ERROR depending on which bus segment or peripheral an address is allocated to.

4.4 Registers

Both CPUs have sixteen 32-bit registers, as [Table 4-2](#) shows:

- R0 to R12 - General-purpose registers. R0 to R7 can be accessed by all instructions; the other registers can be accessed by a subset of the instructions.
- R13 - Stack pointer (SP). There are two stack pointers, with only one available at a time. In thread mode, the CONTROL register indicates the stack pointer to use, Main Stack Pointer (MSP) or Process Stack Pointer (PSP). In applications with an operating system, it is recommended that the kernel should use the MSP and the threads should use the PSP.
- R14 - Link register. Stores the return program counter during function calls.
- R15 - Program counter. This register can be written to control program flow.

Table 4-2. Cortex®-M4 and Cortex®-M0+ Registers

Name	Type ^a	Reset Value	Description
R0 - R12	RW	Undefined	R0–R12 are 32-bit general-purpose registers for data operations.
MSP (R13) PSP (R13)	RW	[0x00000000] ^b	The SP is register R13. In thread mode, bit[1] of the CONTROL register indicates the stack pointer to use: 0 = MSP. This is the reset value. 1 = PSP. On reset, the processor loads the MSP with the value from address 0x00000000.
LR (R14)	RW	See note ^c	The link register (LR) is register R14. It stores the return information for subroutines, function calls, and exceptions.

CPU subsystem (CPUSS)

Table 4-2. Cortex®-M4 and Cortex®-M0+ Registers

Name	Type ^a	Reset Value	Description
PC (R15)	RW	[0x00000004] ^b	The program counter (PC) is register R15. It contains the current program address. On reset, the processor loads the PC with the value from address 0x00000004. Bit[0] of the value is loaded into the EPSR T-bit (see Table 4-3) at reset; it must always be 1.
PSR	RW	Undefined	The program status register (PSR) combines: Application Program Status Register (APSR). Execution Program Status Register (EPSR). Interrupt Program Status Register (IPSR).
APSR	RW	Undefined	The APSR contains the current state of the condition flags from previous instruction executions.
EPSR	RO	0x01000000	On reset, the EPSR Thumb state bit is loaded with the value bit[0] of the register [0x00000004]. It must always be 1. In Cortex®-M4, other bits in this register control the state of interrupt-continuable instructions and the if-then (IT) instruction.
IPSR	RO	0	The IPSR contains the current exception number.
PRIMASK	RW	0	The PRIMASK register prevents activation of all exceptions with configurable priority.
CONTROL	RW	0	The CONTROL register controls: - The privilege level in Thread mode; see 4.5 Operating modes and privilege levels . - The currently active stack pointer, MSP or PSP. - Cortex®-M4 only: whether to preserve the floating-point state when processing an exception.
FAULTMASK	RW	0	Cortex®-M4 only. Bit 0 = 1 prevents the activation of all exceptions except NMI.
BASEPRI	RW	0	Cortex®-M4 only. When set to a nonzero value, prevents processing any exception with a priority greater than or equal to the value.

a. Describes access type during program execution in thread mode and handler mode. Debug access can differ.

b. [address] denotes the value stored at address

c. LR reset value is 0xFFFFFFFF in Cortex®-M4, undefined in Cortex®-M0+.

Use the MSR and MRS instructions to access the PSR, PRIMASK, CONTROL, FAULTMASK, and BASEPRI registers. [Table 4-3](#) and [Table 4-4](#) show how the PSR bits are assigned.

Table 4-3. Cortex®-M4 PSR Bit Assignments

Bit	PSR Register	Name	Usage
31	APSR	N	Negative flag
30	APSR	Z	Zero flag
29	APSR	C	Carry or borrow flag
28	APSR	V	Overflow flag
27	APSR	Q	DSP overflow and saturation flag
26 – 25	EPSR	ICI/IT	Control interrupt-continuable and IT instructions

CPU subsystem (CPUSS)

Table 4-3. Cortex®-M4 PSR Bit Assignments

Bit	PSR Register	Name	Usage
24	EPSR	T	Thumb state bit. Must always be 1. Executing instructions when the T bit is 0 results in a HardFault exception.
23 – 20	–	–	Reserved
19 – 16	APSR	GE	Greater than or equal flags for the SEL instruction
15 – 10	EPSR	ICI/IT	Control interrupt-continuable and IT instructions
9	–	–	Reserved
8 – 0	IPSR	ISR_NUMBER	Exception number of current ISR: 0 = thread mode 1 = reserved 2 = NMI 3 = HardFault 4 = MemManage 5 = BusFault 6 = UsageFault 7 - 10 = reserved 11 = SVCall 12 = reserved for debug 13 = reserved 14 = PendSV 15 = SysTick 16 = IRQ0 ... 255 = IRQ240

Table 4-4. Cortex®-M0+ PSR Bit Assignments

Bit	PSR Register	Name	Usage
31	APSR	N	Negative flag
30	APSR	Z	Zero flag
29	APSR	C	Carry or borrow flag
28	APSR	V	Overflow flag
27 - 25	–	–	Reserved
24	EPSR	T	Thumb state bit. Must always be 1. Executing instructions when the T bit is 0 results in a HardFault exception.

CPU subsystem (CPUSS)

Table 4-4. Cortex®-M0+ PSR Bit Assignments

Bit	PSR Register	Name	Usage
23 - 6	–	–	Reserved
5 - 0	IPSR	Exception Number	Exception number of current ISR: 0 = thread mode 1 = reserved 2 = NMI 3 = HardFault 4 - 10 = reserved 11 = SVCall 12, 13 = reserved 14 = PendSV 15 = SysTick 16 = IRQ0 ... 47 = IRQ31

4.5 Operating modes and privilege levels

Both CPUs support two operating modes and two privilege levels:

- Operating Modes:
 - Thread Mode – used to execute application software. The processor enters Thread mode when it comes out of reset.
 - Handler Mode – used to handle exceptions. The processor returns to Thread mode when it has finished all exception processing.
- Privilege Levels:
 - Unprivileged – the software has limited access to the MSR and MRS instructions, and cannot use the CPS instruction. It cannot access the system timer, NVIC, or system control block. It may have restricted access to memory or peripherals.
 - Privileged – the software can use all the instructions and has access to all resources.

In Thread mode, the CONTROL register controls whether software execution is privileged or unprivileged. In Handler mode, software execution is always privileged.

Only privileged software can write to the CONTROL register to change the privilege level. Unprivileged software can use the SVC instruction to transfer control to privileged software.

In Handler mode, the MSP is always used. The exception entry and return mechanisms automatically update the CONTROL register, which may change whether MSP/PSP is used.

In Thread mode, use the MSR instruction to set the stack pointer bit in the CONTROL register. When changing the stack pointer, use an ISB instruction immediately after the MSR instruction. This ensures that instructions after the ISB execute using the new stack pointer.

4.6 Instruction set

Cortex®-M0+ is based on the Arm®v6-M architecture and supports all the 16-bit Thumb instructions defined by the Arm®v7-M architecture excluding CBZ, CBNZ, and IT. In addition, it supports the following 32-bit Thumb instructions: BL, DMB, DSB, ISB, MRS, and MSR.

Cortex®-M4 is based on the Arm®v7E-M architecture (Arm®v7-M with DSP extension) and supports all Thumb instructions defined by that architecture, including the optional floating point instructions.

CPU subsystem (CPUSS)

For details, see the [Cortex®-M0+ Technical Reference Manual](#), [Cortex®-M4F Technical Reference Manual](#), and [Arm®v7E-M architecture reference manual](#).

5 Inter-processor communication

Inter-processor communication (IPC) provides the functionality for multiple processors to communicate and synchronize their activities. IPC hardware is implemented using two register structures.

- IPC Channel: Communication and synchronization between processors is achieved using this structure.
- IPC Interrupt: Each interrupt structure configures an interrupt line, which can be triggered by a 'notify' or 'release' event of any IPC channel.

5.1 Features

The features of IPC are as follows:

- Implements locks for mutual exclusion between processors
- Allows sending messages between processors
- Supports multiple channels for communication
- Supports multiple interrupts, which can be triggered using notify or release events from the channels

5.1.1 IPC channel

An IPC channel is implemented as six hardware registers, as shown in [Figure 5-1](#). The IPC channel registers are accessible to all processors in the system.

- **IPC_STRUCTx_ACQUIRE**: This register determines the lock feature of the IPC. The IPC channel is acquired by reading this register. If the **SUCCESS** field returns a '1', the read acquired the lock.

If the **SUCCESS** field returns a '0', the read did not acquire the lock.

Note that a single read access performs two functions:

- The attempt to acquire a lock.
- Return the result of the acquisition attempt (**SUCCESS** field).

The atomicity of these two functions is essential in a multi-core system with multiple CPUs.

The register also has bit fields that provide information about the processor that acquired it. When acquired, this register is released by writing any value into the **IPC_STRUCTx_RELEASE** register. If the register was already in an acquired state another attempt to read the register will not be able to acquire it.

- **IPC_STRUCTx_NOTIFY**: This register is used to generate an IPC notify event. Each bit in this register corresponds to an IPC interrupt structure. The notify event generated from an IPC channel can trigger multiple interrupt structures.
- **IPC_STRUCTx_RELEASE**: Any write to this register will release the IPC channel. This register also has a bit that corresponds to each IPC interrupt structure. The release event generated from an IPC channel can trigger multiple interrupt structures. To only release the IPC channel and not generate an interrupt, the user can write a zero into the IPC release register.
- **IPC_STRUCTx_DATA0** and **IPC_STRUCTx_DATA1**: These two 32-bit registers are meant to hold data. They can be considered as the shared data memory for the channel. Typically, these registers will hold messages that need to be communicated between processors. If the messages are larger than the 32-bit size, the user can place a pointer in the **IPC_STRUCTx_DATA0** or **IPC_STRUCTx_DATA1** register.
- **IPC_STRUCTx_LOCK_STATUS**: This register provides the instantaneous lock status for the IPC channel. If the channel is acquired, this register provides details such as processor ID and protection context. The reading of lock status only provides an instantaneous status, which can be changed in the next cycle based on the activity of other processors on the channel.

Inter-processor communication

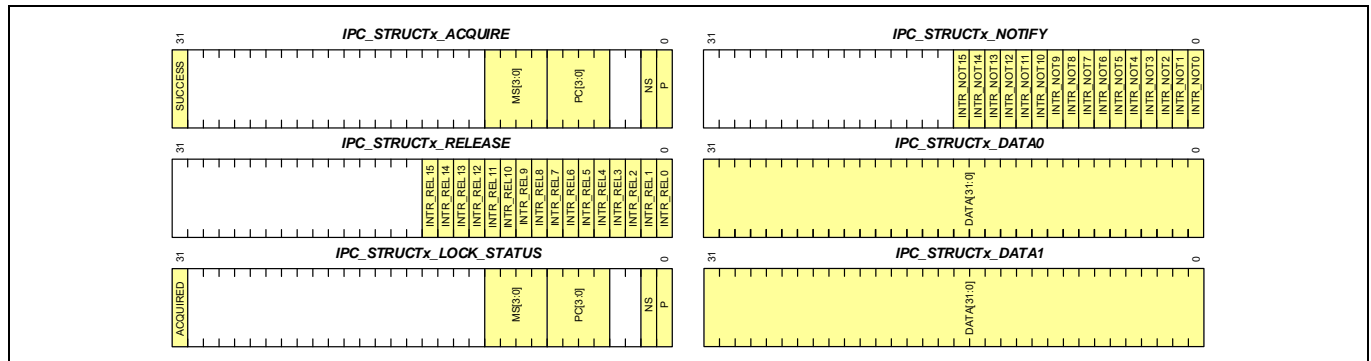


Figure 5-1. IPC channel structure

5.1.2 IPC interrupt

Each IPC interrupt line in the system has a corresponding IPC interrupt structure. An IPC interrupt can be triggered by a notify or a release event from any of the IPC channels in the system. The user can choose to mask any of the sources of these events using the IPC interrupt registers. Figure 5-2 shows the registers in an IPC Interrupt structure.

IPC_INTR_STRUCTx_INTR: This register provides the instantaneous status of the interrupt sources. Note that there are 16 notify and 16 release event bits in this registers. These are the notify and release events corresponding to the maximum 16 IPC channels. When a notify event is triggered in the IPC channel 0, the corresponding Notify0 bit is activated in the interrupt registers. A write of '1' to a bit will clear the interrupt.

IPC_INTR_STRUCTx_INTR_MASK: The bit in this register masks the interrupt sources. Only the interrupt sources with their masks enabled can trigger the interrupt.

IPC_INTR_STRUCTx_INTR_SET: A write of '1' into this register will set the interrupt.

IPC_INTR_STRUCTx_INTR_MASKED: This register provides the instantaneous value of the pending interrupts after they are masked. The value in this register is the result of the logical AND of registers **IPC_INTR_STRUCTx_INTR** and **IPC_INTR_STRUCTx_INTR_MASK**.

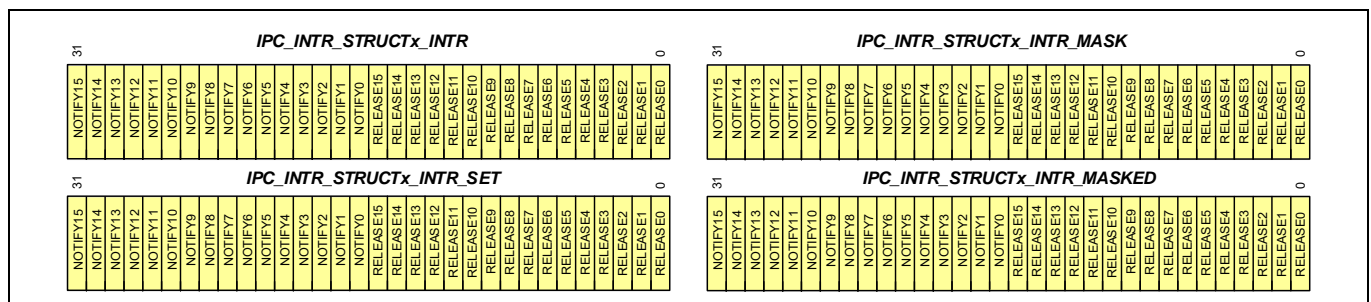


Figure 5-2. IPC interrupt structure

Inter-processor communication

5.1.3 IPC channels and interrupts

The IPC block has a set of IPC interrupts associated with it. Each IPC interrupt register structure corresponds to an IPC interrupt line. This interrupt can trigger an interrupt on any of the processors in the system. The interrupt routing for processors are dependent on the device architecture.

Each IPC channel has a release and notify register, which can drive events on any of the IPC interrupts. [Figure 5-3](#) shows an illustration of this relation between the IPC channels and the IPC interrupt structure.

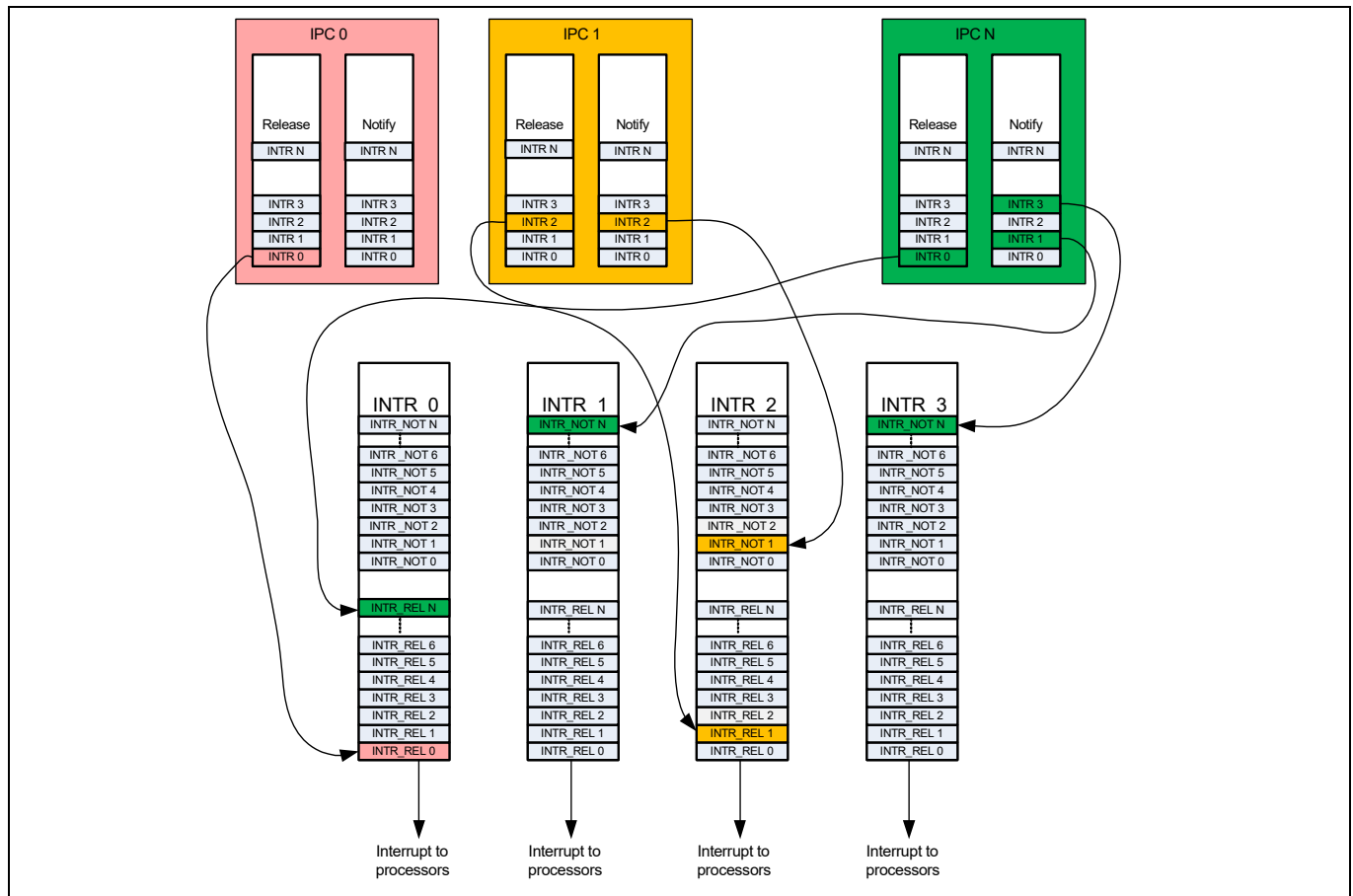


Figure 5-3. IPC channels and interrupts

5.2 Implementing locks

The IPC channels can be used to implement locks. Locks are typically used in multi core systems to implement some form of mutually exclusive access to a shared resource. When multiple processors share a resource, the processors are capable of acquiring and releasing the IPC channel. The processor can assume an IPC channel as a lock. The semantics of this code is that the access to the shared resource is gated by the processor's ownership of the channel. The processors need to acquire the IPC channel before they access the shared resource.

A failure to acquire the IPC channel signifies a lock on the shared resource because another processor has control of it. Note that the IPC channel will not enforce who acquires or releases the channel. All processors can acquire or release the IPC channel and the semantics of the code must make sure that the processor that acquires the channel is the one that releases it.

Inter-processor communication

5.3 Message passing

IPC channels can be used to communicate messages between processors. In this use case, the channel is used in conjunction with the interrupt structures. The IPC channel is used to lock the access to the Data register. The IPC channel is acquired by the sender and used to populate the message. The receiver reads the message and then releases the channel. Thus, between the sender placing data into the channel and receiver reading it, the channel is locked for all other tasks. The sender uses a notify event on the receiver's IPC interrupt to denote a send operation. The receiver acts on this interrupt and reads the data from the data register. After the reception is complete, the receiver releases the channel and can also generate a release event to the sender's IPC interrupt. Note that the action of locking the channel does not, in hardware, restrict access to the data register. This is a semantic that should be enforced by software.

Figure 5-4 portrays an example of a sender (Processor A) sending data to a receiver (Processor B). IPC interrupt A is configured to interrupt Processor A. IPC interrupt B is configured to interrupt Processor B.

1. The sender will attempt to acquire the IPC channel by reading the IPC_STRUCTx_ACQUIRE register until the SUCCESS bit is set. Then, the sender has ownership of the channel for data transmission.
2. After the IPC channel is acquired, the sender has control of the channel for communication and places message data up to 64 bits in the IPC_STRUCTx_DATA0 and IPC_STRUCTx_DATA1 registers.
3. Now that the message is placed in the IPC channel, the sender generates a notify event on the receiver's interrupt line. It does this by setting the corresponding bit in the IPC channel's IPC_STRUCTx_NOTIFY register. This event creates a notify event at IPC interrupt B. If the IPC channel's notify event was enabled by setting the mask bit in the IPC interrupt B, this will generate an interrupt in the receiver.
4. When it receives IPC interrupt B, the receiver can read the IPC_INTR_STRUCTx_INTR_MASKED register to understand which IPC channel had triggered the notify event. Based on this, the receiver identifies the channel to read and reads from the IPC channel's IPC_STRUCTx_DATA0 and IPC_STRUCTx_DATA1 registers. The receiver has now received the data sent by the sender. It needs to release the channel so that other processors/processes can use it.
5. The receiver releases the channel. It also optionally generates a release event on the sender's IPC interrupt A. This will generate a release event interrupt on the sender if the corresponding channel release event was not masked.

On receiving the release interrupt, the sender can act on the event based on the application requirement. It can either try and reacquire the channel for further transmission or go on to other tasks because the transmission is complete.

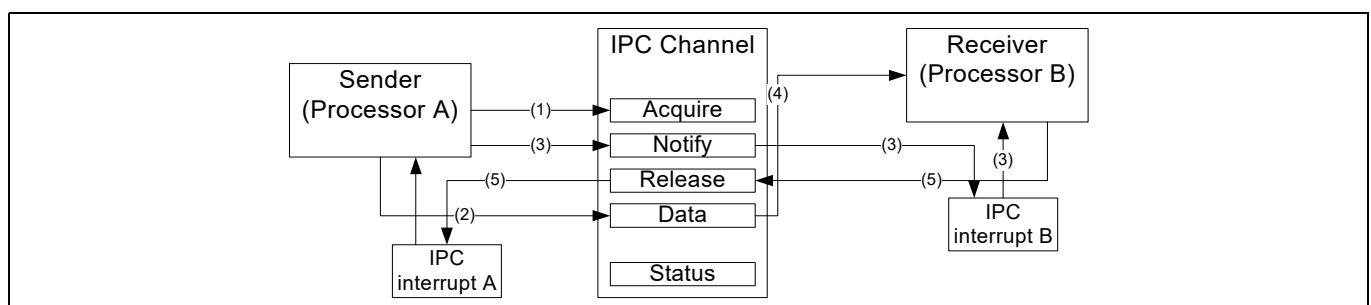


Figure 5-4. Sending messages using IPC

In the previous example, the size of the data being transmitted was just 32 bits. Larger messages can be sent as pointers. The sender can allocate a larger message structure in memory and pass the pointer in one of the 32-bit data registers. Figure 5-5 illustrates this usage. Note that the user code should implement the synchronization of the message read process.

Inter-processor communication

- The implementation can stall the channel until the receiver has used up all the data in the message packet and the message packet can be rewritten. This is wasteful because it will stall other inter-processor communications as the number of IPC channels is limited.
- The receiver can release the channel as soon as it receives the pointer to the message packet. It implements the synchronization logic in the message packet as a flag, which the sender sets on write complete and receiver clears on a read complete.

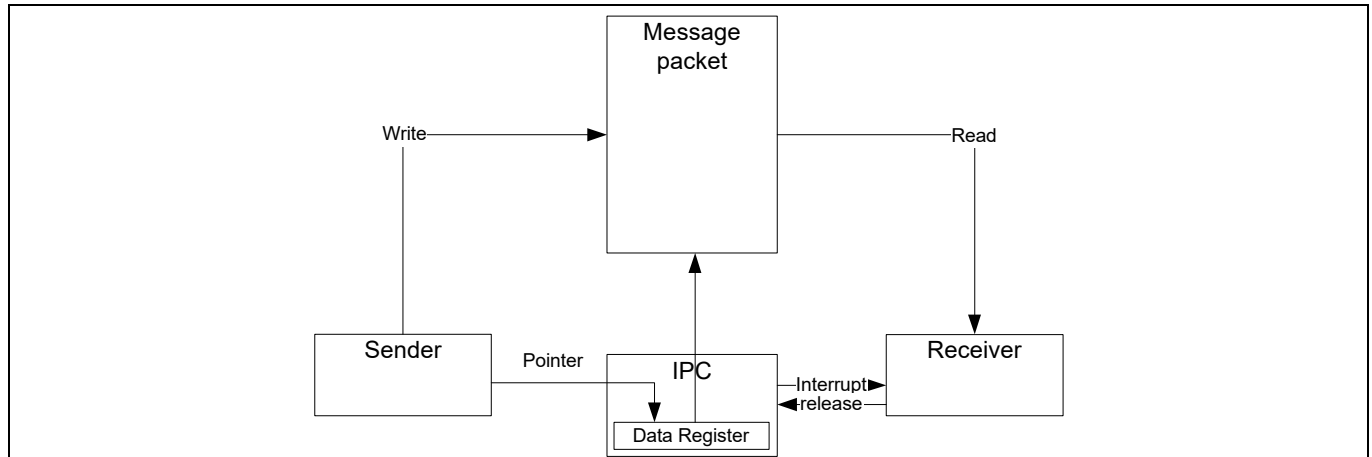


Figure 5-5. Communicating larger messages

5.4 Registers

Register	Name	Description
IPC_STRUCTx_ACQUIRE	IPC Structure Lock Acquire Register	This register is used to configure and acquire the lock
IPC_STRUCTx_RELEASE	IPC Structure Lock Release Register	This register is used to release the lock
IPC_STRUCTx_NOTIFY	IPC Structure Notification register	This register is used to generate notifications for the interrupt structure
IPC_STRUCTx_DATA0	IPC Structure Data Register 0	This field holds a 32-bit data element that is associated with the IPC structure
IPC_STRUCTx_DATA1	IPC Structure Data Register 1	This field holds a 32-bit data element that is associated with the IPC structure
IPC_STRUCTx_LOCK_STATUS	IPC Structure Lock Status Register	This register shows the status of the IPC (Lock Status, Access Mode, and so on)
IPC_INTR_STRUCTx_INTR	IPC Interrupt Status Register	This register shows the status of the interrupts
IPC_INTR_STRUCTx_INTR_SET	IPC Interrupt Set Register	Writing to this register sets the corresponding IPC_INTR_STRUCTx_INTR
IPC_INTR_STRUCTx_INTR_MASK	IPC Interrupt Mask Register	This is the mask bit for corresponding bit in IPC_INTR_STRUCTx_INTR
IPC_INTR_STRUCTx_INTR_MASKED	IPC Masked Interrupt Register	This register is the bitwise AND of INTR and INTR_MASK

Note: In IPC_STRUCTx or IPC_INTR_STRUCT, 'x' signifies the IPC instance.

6 Protection unit

Protection units implemented in the TRAVEO™ T2G family of devices enforce security based on different operations. A protection unit allows or restricts bus transfers on the bus infrastructure. The rules are enforced based on specific properties of a transfer.

6.1 Features

- Address range that is accessed by the transfer
 - Subregion: An address range is partitioned into eight equally-sized subregions with individual disables
- Access attributes such as:
 - Read/write attribute
 - Execute attribute to distinguish a code access from a data access
 - User/privilege attribute to distinguish access; for example, OS/kernel access from a task/thread access
 - Secure/non-secure attribute to distinguish a secure access from a non-secure access; The Arm® Cortex®-M CPUs do not natively support this attribute.
 - A protection context attribute to distinguish accesses from different protection contexts; In case of Peripheral-DMA (P-DMA) and Memory-DMA (M-DMA), this attribute is extended with a channel identifier to distinguish accesses from different channels.
- Memory protection
- Provided by memory protection units (MPUs) and shared memory protection units (SMPUs)
 - MPUs distinguish user and privileged accesses from a single bus master
 - SMPUs distinguish between different protection contexts and between secure and non-secure accesses
- Peripheral protection
 - Provided by peripheral protection units (PPUs).
 - The PPU distinguishes between different protection contexts; they also distinguish secure from non-secure accesses and user mode accesses from privileged mode accesses.
- Protection pair structure
- Software protection unit (SWPU) defines flash write (or erase) permissions and eFuse read and write permissions. SWPU is comprised of the following:
 - Flash write protection unit (FWPU)
 - eFuse read protection unit (ERPU)
 - eFuse write protection unit (EWPU)

Protection unit

6.2 Configuration

6.2.1 Block diagram

Figure 6-1 gives an overview of the location of MPUs, SMPUs, and PPUs in the system.

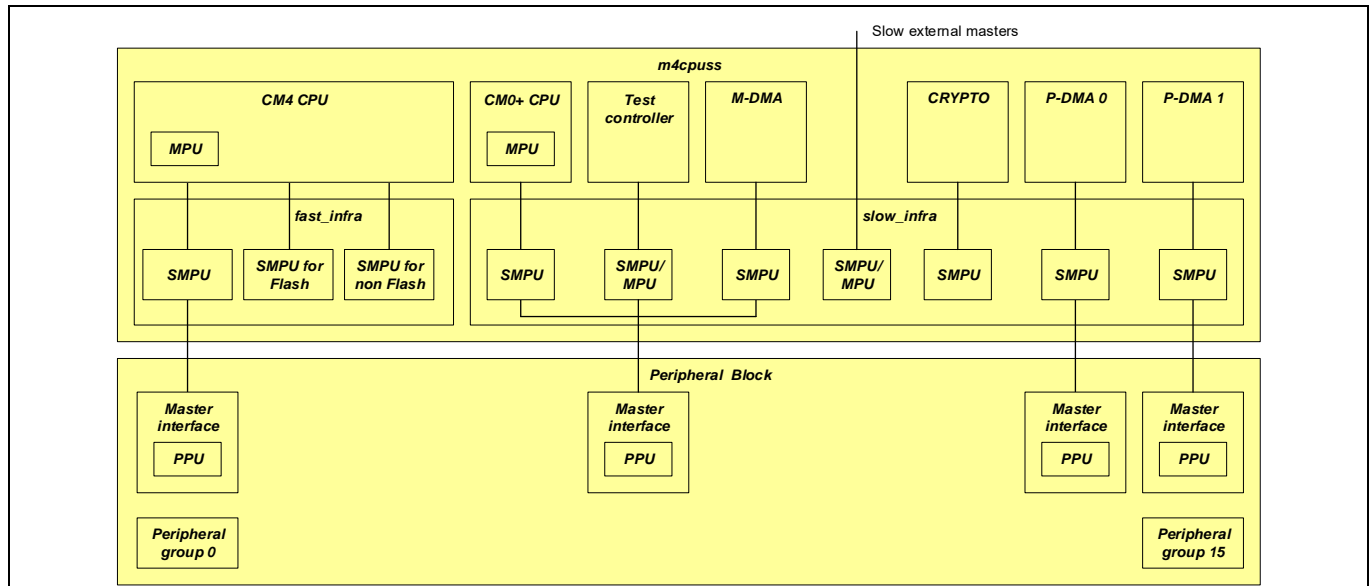


Figure 6-1. Protection unit locations

6.2.2 Protection unit structure

As mentioned, the MPU, SMPU, and PPU protection functionality follows the Arm® MPU definition:

- Multiple protection structures are supported.
- Each structure specifies an address range in the unified memory architecture and access attributes. Address range can be as small as 32 bytes.

A bus master may have a dedicated MPU. In a CPU bus master, the MPU is typically implemented as part of the CPU and under control of the OS/kernel. In a non-CPU bus master, the MPU is typically implemented as part of the bus infrastructure and under control of the OS/kernel of the CPU that “owns/uses” the bus master. If a CPU switches tasks or if a non-CPU switches ownership, the MPU settings are typically updated by OS/kernel software. The different MPU types are:

- An MPU that is implemented as part of the CPU. This type is found in the Arm® CM0+ and CM4 CPUs.
- CM4 MPU has eight regions; CM0+ MPU also has eight regions.
- An MPU that is implemented as part of the bus infrastructure. This type is found in bus masters such as test controller. The definition of this MPU type follows the Arm® MPU definition (in terms of memory region and access attribute definition) to ensure a consistent software interface.

The P-DMA, M-DMA, and cryptography components do not have an MPU. Instead, these components inherit the access control attributes of the bus transfer that programmed the channel or component.

The definition of SMPU and PPU follows the MPU definition and adds the capability to distinguish accesses from different protection contexts (the MPU does not include support for a protection context). If security is required, the SMPU and possibly PPU registers must be controlled by a “secure” CPU that enforces system-wide protection. Note that a peripheral group PPU only needs to provide access control to the peripherals within a peripheral group (peripherals with a shared bus infrastructure).

A protection violation is caused by a mismatch between a bus transfer's address region and access attributes and the protection structures' address range and access attributes.

Protection unit

A bus transfer that violates a protection structure results in a bus error. For AHB-Lite transfers, the address of each transfer beat is matched with the protection structure address range. The first violating beat in a transfer results in a bus error.

A protection violation results in a bus error and the bus transfer will not reach its target. An MPU or S MPU violation that targets a peripheral will not reach the associated PPU. In other words, MPU and S MPU have a higher priority over PPU.

6.2.3 Master with missing access attributes

Not all masters provide all access attributes that are associated with a bus transfer. Some examples are:

- None of the bus masters have a natively fixed protection context attribute. This needs to be set dynamically based on the task being executed by the bus master.
- The Arm® Cortex® M4 and Arm® Cortex® M0+ CPUs provide a user/privilege attribute, but do not provide a secure/non-secure attribute natively.

To ensure system-wide restricted access, missing attributes are provided by register fields. These fields may be set during the boot process or by the secure CPU.

- The PROT_S MPU_MSx_CTL.PC_MASK_15_TO_1[], PROT_S MPU_MSx_CTL.PC_MASK_0, and PROT_MPUx_MS_CTL.PC[] register fields provide protection context functionality.
- The PROT_S MPU_MSx_CTL.P register field provides the user/privilege attribute for those masters that do not provide their own attribute.
- The PROT_S MPU_MSx_CTL.NS register provides the secure/non-secure attribute for those masters that do not provide their own attribute.
- Masters that do not provide an execute attribute have the execute attribute set to '0'.

The P-DMA, M-DMA, and cryptography components inherit the access control attributes of the bus transfers that programmed the channels and component.

- The PROT_S MPU_MSx_CTL and PROT_MPUx_MS_CTL registers are only present for masters.
- The PROT_MPUx_MS_CTL.PC_SAVED field (and associated protection context 0 functionality, which is discussed later in the chapter) is only present for the CM0+ master.
- The PROT_S MPU_MSx_CTL.P, PROT_S MPU_MSx_CTL.NS, PROT_S MPU_MSx_CTL.PC_MASK_15_TO_1[], and PROT_S MPU_MSx_CTL.PC_MASK_0 fields are not present for P-DMA, M-DMA, and cryptography masters. The bus transfer attributes are inherited: from the master that owns the P-DMA and M-DMA channels that initiated the bus transfer.
- The PROT_MPUx_MS_CTL register is not present for P-DMA, M-DMA, and cryptography masters. The protection context (PC) bus transfer attribute is provided through inheritance.

6.3 Protection context

6.3.1 Protection context configuration

Each bus master has an PROT_MPUx_MS_CTL.PC[3:0] protection context field. This is used as the protection context attribute for all bus transfers that are initiated by the master. The S MPUs and P PUs allow or restrict bus transfers based on the protection context attribute.

Multiple masters can share a protection context. For example, a CPU and a Crypto controlled by the CPU may share a protection context (the CPU and Crypto PC[] fields are the same). Therefore, the CPU and Crypto share the S MPU and PPU access restrictions.

A bus master protection context is changed by reprogramming the master's PROT_MPUx_MS_CTL PC[] field.

Protection unit

Each bus master has an `PROT_SMPU_MSx_CTL.PC_MASK_0` and `PROT_SMPU_MSx_CTL.PC_MASK_15_TO_1`, or `PROT_SMPU_MSx_CTL.PC_MASK_0` only protection context mask field that identifies what protection contexts can be programmed for the bus master:

- Protection context field `PROT MPUx_MS_CTL.PC[3:0]`. This register is controlled by the associated bus master and has the same access restrictions as the bus master's MPU registers.
- Protection context mask field `PROT_SMPU_MSx_CTL.PC_MASK_15_TO_1[]` and `PROT_SMPU_MSx_CTL.PC_MASK_0`. This register is controlled by the secure CPU and has the same access restrictions as the SMPU registers.

The `PROT_SMPU_MSx_CTL.PC_MASK_15_TO_1[]` and `PROT_SMPU_MSx_CTL.PC_MASK_0` field is a field that specifies if the `PROT MPUx_MS_CTL.PC[]` field can be programmed with a specific protection context. Consider an attempt to program `PROT MPUx_MS_CTL.PC[]` to '3':

- If `PROT_SMPU_MSx_CTL.PC_MASK_15_TO_1[19]` is '1', `PROT MPUx_MS_CTL.PC[]` is set to '3'.
- If `PROT_SMPU_MSx_CTL.PC_MASK_15_TO_1[19]` is '0', `PROT MPUx_MS_CTL.PC[]` is not changed.

As mentioned, the SMPUs and PPU allow/restrict bus transfers based on the protection context attribute. The protection context provides an indirection between a bus master and the SMPU and PPU protection. This allows a single bus master to take on different protection roles by reprogramming the protection context field `PROT MPUx_MS_CTL.PC[]`. A change of protection contexts has limited CPU overhead because the SMPU and PPUs do not have to be reprogrammed.

See the `PERI_PC_NR` in the datasheet for the number of available PCs.

6.3.2 Protection Context 0 and 1

TRAVEO™ T2G supports protection contexts to isolate software execution for security and safety purposes. Protection contexts are used to restrict access to memory and peripheral resources. TRAVEO™ T2G supports 8 protection contexts (PCs).

Out of eight PCs, two PCs are treated special: the entry to special PCs 0 and 1 is hardware controlled. For each PC, a programmable exception handler address is provided: `CPUSS_CM0_PCx_HANDLER.ADDR[31:0]`. A CPU exception handler fetch, which returns a handler address that matches the programmed `CPUSS_CM0_PCx_HANDLER.ADDR[31:0]` address value, causes the CM0+ PC to be changed to PC x by hardware. However, if the current PC is already 0 or 1, the current PC is not changed (an attempt to change the PC actually results in an AHB-Lite bus error).

This ensures that CPU execution in PC 0 or 1 cannot be interrupted/preempted by CPU execution in another PC 0 or 1. In other words, CPU execution in PC 0 or 1 requires cooperative multi-tasking between the different PCs. This means that handover between different PCs are software scheduled or controlled. A security implementation requires PC software to clear information that it wants to keep confidential from other PC software.

Note that each of the special PCs 0 and 1 have a dedicated `CPUSS_CM0_PC_CTL.VALID[x]` field to specify that the PC's exception handler address is provided through `CPUSS_CM0_PCx_HANDLER.ADDR[31:0]`. If a PC's exception handler address is not provided, the PC is treated as an ordinary PC (PCs 2, 3, ..., 7).

Note that the current PC "pc" and a saved PC "pc_saved" implement a two-entry stack. The hardware pushes the current PC to the stack upon entry of a special exception handler and hardware pops the saved PC from the stack upon entry of an ordinary exception handler. An attempt to enter a special exception handler from a special exception handler with a different PC results in an AHB-Lite bus error (which causes the CPU to enter the bus fault exception handler). This scenario should not occur in a carefully designed cooperative multi-tasking software implementation. Note that `pc_saved` is also used upon entry of an ordinary exception handler, i.e., the PC of CM0+ changes to `pc_saved` when an ordinary exception handler is entered. The user should also update `pc_saved` when changing the PC on CM0+.

Protection unit

Of the two special PCs, PC 0 is treated differently: it is the default PC value after a DeepSleep reset. It has unrestricted access. Therefore, the Infineon boot code software always starts execution in PC 0. The boot code software initializes the protection structures and initializes the CPUSS_CM0_PCx_HANDLER registers.

After initialization of the protection information, the access to the protection information itself is typically restricted for all other PCs (the boot code software deploys the restrictions) and the protection information provides specific restricted access to the other special PCs and ordinary PCs (PCs 2, 3, ..., 7).

6.4 Protection structure

The MPU, SMPU, and PPU protection structure definition follows the Arm® definition. Each protection structure is defined by:

- An address region
- Access control attributes

A protection structure is always aligned on a 32-byte boundary in the memory space. Two registers define a protection structure: ADDR (address register) and ATT (attribute register). This alignment and organization allow straightforward protection of the protection structures by the protection scheme.

6.4.1 Address region

The address region is defined by:

- The base address of a region as specified by ADDR.ADDR.
- The size of a region as specified by ATT.REGION_SIZE.
- Individual disables for eight subregions within the region, as specified by ADDR.SUBREGION_DISABLE.

The REGION_SIZE field specifies the size of a region. The region size is a power of 2 in the range of [256 B, 4 GB]. The base address ADDR specifies the start of the region, which needs to be aligned to the region size. A region is partitioned into eight equally-sized subregions. The SUBREGION_DISABLE field specifies individual enables for the subregions within a region.

For example, a REGION_SIZE of '8' specifies a region size of 512 bytes. If the start address is 0x1000:5400 (512-byte aligned), the region ranges from 0x1000:5400 to 0x1000:55ff. This region is partitioned into the following eight 64-byte subregions:

subregion 0 from 0x1000:5400 to 0x1000:543f

subregion 1 from 0x1000:5440 to 0x1000:547f

...

subregion 7 from 0x1000:55c0 to 0x1000:55ff

If the SUBREGION_DISABLE is 0x82 (bit fields 1 and 7 are '1'), subregions 1 and 7 are disabled; subregions 0, 2, 3, 4, 5, and 6 are enabled.

In addition, an ATT.ENABLED field specifies if the region is enabled. Only enabled regions participate in the protection matching process. Matching identifies if a bus transfer address is contained within an enabled subregion (SUBREGION_DISABLE) of an enabled region (ENABLED).

6.4.2 Access control attributes

The access attributes specify access control to the region (shared by all subregions within the region). Access control is performed using a transfer's access attributes. The following access control fields are supported:

- Control for read accesses in user mode (ATT.UR field).
- Control for write accesses in user mode (ATT.UW field).
- Control for execute accesses in user mode (ATT.UX field).
- Control for read accesses in privileged mode (ATT.PR field).

Protection unit

- Control for write accesses in privileged mode (ATT.PW field).
- Control for execute accesses in privileged mode (ATT.PX field).
- Control for secure access (ATT.NS field).
- Control for individual protection contexts (ATT.PC_MASK_15_TO_1[] and PC_MASK_0, with PC_MASK_0 always constant at '1'). This protection context control field is present for SMPU.

The execute and read access control attributes are orthogonal. Execute transfers are typically read transfers. To allow execute or read transfers in user mode, both ATT.UR and ATT.UX need to be set to '1'. To allow data and read transfers in user mode, only ATT.UR needs to be set to '1'.

In addition, the ATT.PC_MATCH control field is supported, which controls the “matching” and “access evaluation” processes. This control field is only present for the SMPU protection structures.

For example, only PC 2 can access a specific address range and these accesses are restricted to read and write secure accesses in privileged mode. The access control fields are programmed as follows:

- ATT.UR is '0': read accesses in user mode not allowed.
- ATT.UW is '0': write accesses in user mode not allowed.
- ATT.UX is '0': execute accesses in user mode not allowed.
- ATT.PR is '1': read accesses in privileged mode allowed.
- ATT.PW is '1': write accesses in privileged mode allowed.
- ATT.PX is '0': execute accesses in privileged mode not allowed.
- ATT.NS is '0': secure access required.
- ATT.PC_MASK_15_TO_1[10] is '1', and ATT.PC_MASK_0 is '1': protection context 0 and 2 accesses enabled (all other protection contexts are disabled).
- ATT.PC_MATCH is '0': the PC_MASK_15_TO_1[] and PC_MASK_0 field is used for access evaluation.

Three separate access evaluation subprocesses are distinguished:

- A subprocess that evaluates the access based on read/write, execute, and user/privileged access attributes.
- A subprocess that evaluates the access based on the secure/non-secure attribute.
- A subprocess that evaluates the access based on the protection context index (only used by the SMPU and PPU when ATT.PC_MATCH is '0').

If all access evaluations are successful, access is allowed. If any process evaluation is unsuccessful, access is not allowed.

Matching the bus transfer address and access evaluation of the bus transfer (based on access attributes) are two independent processes:

- Matching process. For each protection structure, the process identifies if a transfer address is contained within the address range. This identifies the matching regions.
- Access evaluation process. For each protection structure, the process evaluates the bus transfer access attributes against the access control attributes.

A protection unit typically has multiple protection structures. It evaluates the protection structures in decreasing order. The first matching structure provides the access control attributes for the evaluation of the transfer's access attributes. In other words, higher-indexed structures take precedence over lower-indexed structures.

Note: If no protection structure provides a match, access is allowed.

Note: If multiple protection structures provide a match, the access control attributes for access evaluation are provided by the protection structure with the highest index.

As mentioned, the protection unit evaluates the protection structures in decreasing order. From a security requirements perspective, this is of importance: it should not be possible for a non-secure protection context to add protection structures that have a higher index than the protection structures that provide secure access. The protection structure with a higher index can be programmed to allow non-secure accesses. Therefore, in a secure

Protection unit

system, the higher programmable protection structures are protected to only allow restricted accesses. For more details, see [“Protection structure types” on page 64](#).

6.4.3 Protection violation

If an MPU, SMPU, or PPU detects a not-allowed transfer, the bus transfer results in a bus error. Protection violations are captured in the fault report structure, and the fault report structures can generate an interrupt to indicate the occurrence of a fault. In addition, information on the violating bus transfer is communicated to the fault report structure. This is useful if the violating bus master cannot resolve the bus error by itself, but requires another CPU bus master to resolve the bus error on its behalf. Note that violating CPUs react by execution of exceptions.

For details of exceptions, see the Arm® documentation sets for Cortex®-M4 and Cortex®-M0+.

The bus transfer does not reach its target memory location or peripheral register. For write transfers that violate PPU protection, the bus master will not see the bus error if buffering is enabled (CPUSS_BUFF_CTL.WRITE_BUFF = 1). This is because the AHB-Lite bridges in the bus infrastructure will buffer the write transfer and send the OK response to the master. In this case, the system must depend on the fault reported by PPU.

6.4.4 Protection of protection structures

The MPU, SMPU, and PPU-based protection architecture is consistent and provides the flexibility to implement different system-wide protection schemes. Protection structures can be set once at boot time or can be changed dynamically during device execution. For example, a CPU RTOS can change the CPU's MPU settings; a secure CPU can change the SMPU and PPU's settings. From security requirements, it is necessary to prevent reprogramming of the protection structure from a malicious attacker.

Registers of MPU, SMPU, and PPU are similar to other peripheral registers. Furthermore, the protection structure itself can be included in the address range of the protection structure. That is, it protects the protection structure by protection structure.

The first (slave) protection structure protects the resource and the second (master) protection structure protects the protection (address range of the second protection structure includes both the master and slave protection structures). We refer to the slave and master protection structures as a protection pair. Note that the address range of the master protection structure is known, that is, it is constant.

The protection architecture is flexible and allows for variations:

- Exclusive peripheral ownership can be shared by more than two protection contexts.
- The ability to change ownership is under control of a single protection context, and exclusive or non-exclusive peripheral ownership is shared by multiple protection contexts.

Note that in secure systems, typically a single secure CPU is used. In these systems, the ability to change ownership is assigned to the secure CPU at boot time and not dynamically changed. Therefore, assign the secure CPU its own, dedicated protection context.

Both PPU and SMPU are intended to distinguish between different protection contexts and to distinguish secure from non-secure accesses. Therefore, both PPU and SMPU protection use protection structure pairs. In the SMPU, the slave protection structure provides SMPU protection information and the master protection structure provides PPU protection information (the master and slave protection structures are registers).

Protection unit

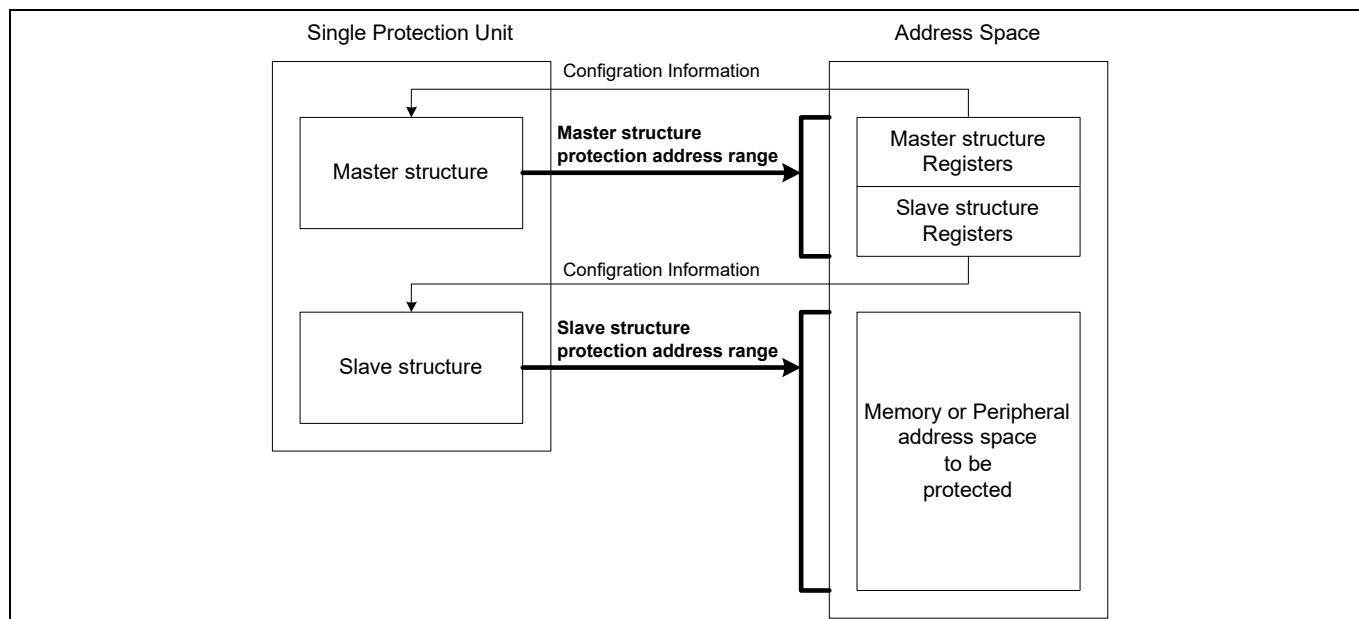


Figure 6-2. Concept of Master and Slave structure

6.4.5 MPU

The MPUs are associated with a single master. An MPU distinguishes user and privileged accesses from a single bus master. However, the capability exists to perform access control on the secure/non-secure attribute.

The MPU protection structures do not provide protection context control attributes.

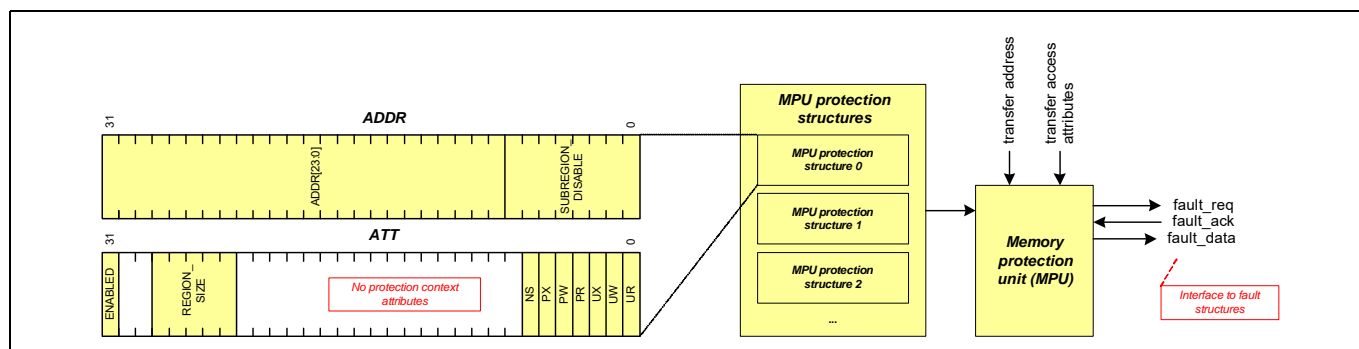


Figure 6-3. MPU functionality

Protection unit

6.4.6 SMPU

The SMPU is shared by all bus masters. The SMPU distinguishes between different protection contexts; it also distinguishes secure from non-secure accesses and user mode from privileged mode accesses.

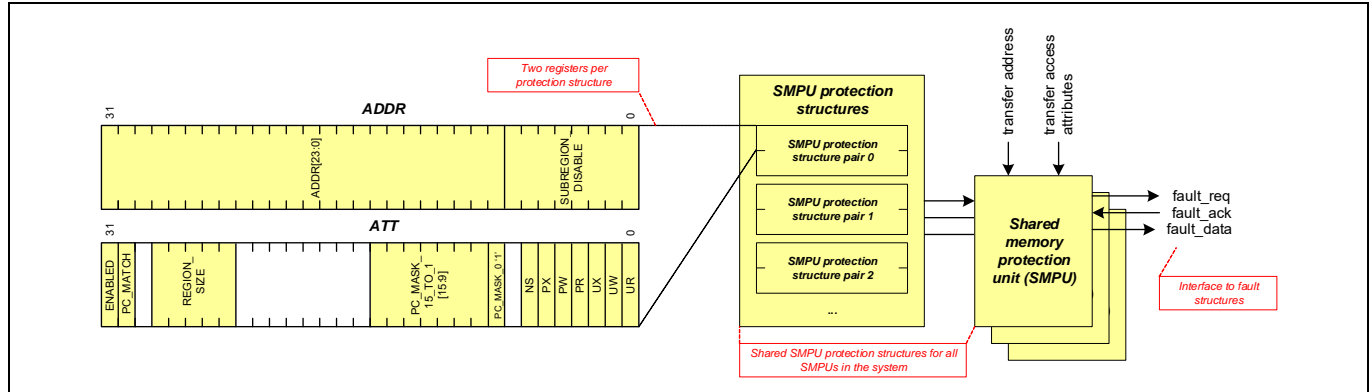


Figure 6-4. SMPU functionality

A single set of SMPU region structures provides the same protection information to all SMPUs in the systems.

6.4.7 PPU

The PPUs are situated in the peripheral block and are associated with a peripheral group (peripherals with a shared AHB-Lite bus infrastructure). A PPU is shared by all bus masters. The PPU distinguishes between different protection contexts; it also distinguishes secure from non-secure accesses and user mode from privileged mode accesses.

The minimum region size of the MPU and SMPU is 10 bytes, but PPU can set the region size to at least 4 bytes.

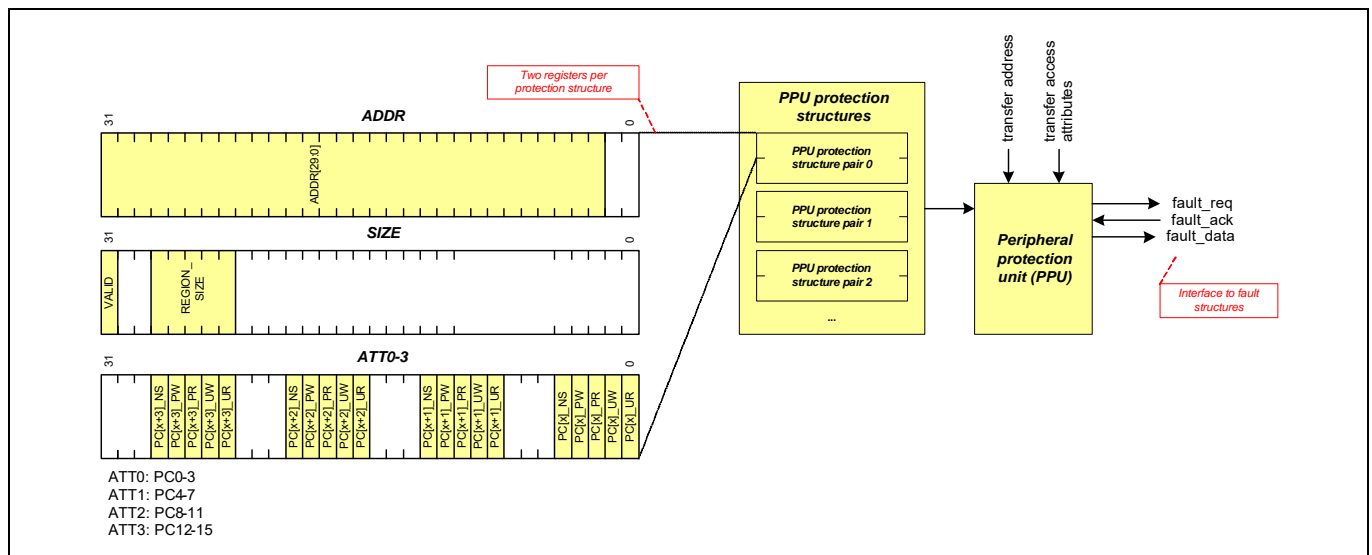


Figure 6-5. PPU functionality

- Compared to the MPU and SMPU, a PPU has a large number of protection regions. However, regions protected by PPU are mostly known addresses. Therefore, there are two types of PPU structures:
 - Fixed PPU structure
 - To protect resources with a known address range. In other words, the ADDR, SUBREGION_DISABLE, and REGION_SIZE fields are fixed.
 - Programmable PPU structure

Protection unit

- To protect resources with an unknown address range, full programmability of a protection region's address range definition is used.

The programmable structure pairs slave address regions may overlap with other slave address regions. A transfer address is matched against all master and slave address regions. The master protection structures and programmable slave protection structures are given higher priority than the fixed slave protection structures. Following are the protection structures arranged from high to low priority:

- Master protection structures
- Programmable slave protection structures
- Fixed slave protection structures

Note that programmable slave address regions have higher priority than fixed slave address regions.

The slave structures are programmed during the boot process when the PC is 0. For programmable protection structure pairs, this includes programming the slave address of the peripheral resource. After the boot process, slave address regions are not reprogrammed; only the master and slave attributes are reprogrammed. In other words, after the boot process, the protected peripheral resources are fixed and only the ownership of these resources (slave attributes) or the right to change the resource ownership (master attributes) are programmable/flexible.

Each protection structure provides NS, PW, PR, UW, and UR access attributes for all PCs, except for PC 0. A PPU structure does not support PX and UX access attributes: peripheral transfer should have the execute transfer attribute set to '0'. Note that execution from a peripheral address region is not allowed.

Note: When writing PPU attributes for any PPU region, when the write buffer in the bus infrastructure is enabled (CPUSS_BUFF_CTL.WRITE_BUFF is set to '1'), new PPU access attributes are not applied to the region immediately adjacent to the respective PPU region because the bus bridge responds. To make sure the attributes are updated properly, either configure the PPU attributes through non-buffered writes (by setting CPUSS_BUFF_CTL.WRITE_BUFF to '0') or in the case of buffered writes make sure the attributes are updated by reading back the PPU attributes before accessing the respective PPU region.

The programmable and fixed PPU structures are shared by all PERI master interfaces. Most of the protection information uses a single SRAM memory.

6.4.7.1 ECC for SRAM

The SRAM stored protection information is supported by ECC. This ECC supports single-error correction and double-error detection (SECEDED). The ECC is applied to the RAM word bits and the word address that is used to access the SRAM. If correctable error (single bit) is detected during SRAM read operation, the ECC corrects the data. However, the corrected data is not updated into SRAM. If non-correctable error is detected, then the current AHB transfer is aborted. These errors are communicated through the fault reporting structure.

6.4.7.2 ECC error injection

The ECC faults can be debugged through a ECC parity injection mechanism.

- PERI_ECC_CTL.PARITY: ECC parity to use for ECC error injection at PERI_ECC_CTL.WORD_ADDR. Note that this field will be used by hardware only when ECC error injection is enabled by setting PERI_ECC_INJ_EN to '1'.
- PERI_ECC_CTL.ECC_INJ_EN: Enables error injection for PERI protection structure SRAM. If this is '1', the parity (ECC_CTL.PARITY) is used when a write is done to the PERI_ECC_CTL.WORD_ADDR of the SRAM.
- PERI_ECC_CTL.WORD_ADDR: Specifies the word address where the parity is injected. When a write access to this SRAM address is detected and PERI_ECC_CTL.ECC_INJ_EN bit is '1', the parity (PERI_ECC_CTL.PARITY) is injected.

Protection unit

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

6.4.7.3 ECC parity generation by software

To inject the ECC error for fault generation, ECC parity must be generated by software. Follow this procedure to generate 8-bit ECC parity.

1. Read present PPU attribute values of the target PPU structure ATT0-3 register.

“x” indicates PPU_PROG or FIXED_STRUCT number.

2. Generate ACTUALWORD [74:0].

ACTUALWORD [74:0] = {{PC15_{NS, PW, PR, UW, UR}}...{PC1_{NS, PW, PR, UW, UR}}}.

Non-existing PC attribute values are set to ‘0’.

3. Calculate ADDR [10:0].

The ADDR can be calculated as follows.

PERI_MS_PPU_PRx_SL_ATT0-3: $x * 2$

PERI_MS_PPU_PRx_MS_ATT0-3: $x * 2 + 1$

PERI_MS_PPU_FXx_SL_ATT0-3: $x * 2 + 64$

PERI_MS_PPU_FXx_MS_ATT0-3: $x * 2 + 65$

The ‘x’ in the register name denotes the suffix number. ADDR [10:0] is set to PERI_ECC_CTL.WORD_ADDR.

4. Generate the ECC parity using the following scheme.

CODEWORD_SW [127:0] = 128{1'b0};

CODEWORD_SW [74:0] = ACTUALWORD [74:0];

CODEWORD_SW [85: 75] = ADDR [10:0];

ECC_P0_SW =

128'b00000001_10111111_10111011_01110101_10111110_00111010_01110010_11011100
 _01000100_10000100_01001010_10001000_10010101_00101010_10101101_01011011;

ECC_P1_SW =

128'b00000010_11011111_01110110_11111001_11011101_10011001_10111001_01110001
 _00010001_00001000_10010011_00010001_00100110_10110011_00110110_01101101;

ECC_P2_SW =

128'b00000100_11101111_11001111_10011111_10011010_11010101_11001110_10010111
 _00000110_00010001_00011100_00100010_00111000_11000011_11000111_10001110;

ECC_P3_SW =

128'b00001000_11110111_11101100_11110110_11101101_01100111_01001110_01101100
 _10011000_00100001_11100000_01000011_11000000_11111100_00000111_11110000;

ECC_P4_SW =

128'b00010000_11111011_01111011_10101111_01101011_10100110_10110101_10100110
 _11100000_00111110_00000000_01111100_00000000_11111111_11111000_00000000;

ECC_P5_SW =

128'b00100000_11111101_10110111_11001110_11110011_01101100_10101011_01011011
 _11111111_11000000_00000000_01111111_11111111_00000000_00000000_00000000;

ECC_P6_SW =

128'b01000000_11111110_11011101_01111011_01110100_11011011_01010101_10101011
 _11111111_11111111_11111111_10000000_00000000_00000000_00000000_00000000;

ECC_P7_SW =

128'b10000000_01111111_00000000_00000000_00000111_11111111_11111111_11111111
 _11010100_01000010_00100101_10000100_01001011_10100110_01011100_10110111;

PARITY[0] = ^ (CW_SW[127:0] & ECC_P0_SW)

Protection unit

```
PARITY[1] = ^ (CW_SW[127:0] & ECC_P1_SW)
...
PARITY[7] = ^ (CW_SW[127:0] & ECC_P7_SW)
```

Note: “^” means reduction XOR. For example, $^4(b0011) = 0^00^11^1$. ECC parity is set to PERI_ECC_CTL.PARITY.

5. Set the PERI_ECC_CTL.ECC_INJ_EN to ‘1’.
6. Read and write back with the same value to the target PPU structure ATT0-3.
A write back will inject parity value from the ECC_CTL.PARITY[7:0] register to SRAM PPU structure.
7. Read the target PPU structure ATT0-3.
A read will generate an ECC error.

6.4.8 Protection structure types

Different protection structure types are used because some resources, such as peripheral registers, have a fixed address range. For security, protection structures require pairs of neighboring protection structures.

Three types of protection structures, which have a consistent register interface are described here:

- Programmable protection structures – These structures are used by the MPUs.
- Fixed protection structure pairs – These structures are used by the PPUs. Both structures have a fixed, constant address region and do not have the UX and PX attributes. In addition, PC0 is permitted with all access attributes (PC0 has unrestricted access). The master structure has the UR and PR attributes as constant '1' (reading is always allowed). See [Figure 6-6](#).
- Programmable protection structure pairs – These structures are used by the PPU and SMPU. The master structure has a fixed, constant address region. The slave structure has a programmable address region. The SMPU master structure has the UX and PX attributes as constant '0' (execution is never allowed) and the UR and PR attributes as constant '1' (reading is always allowed). Both PPU structures do not have UX and PX attributes. In addition, PC0 is permitted with all access attributes (PC0 has unrestricted access). The PPU master structure has the UR and PR attributes as constant '1' (reading is always allowed). See [Figure 6-7](#) and [Figure 6-8](#).

Note that the master protection structure in a protection structure pair is only required to address security requirements.

TRAVERO™ T2G Automotive MCU **cluster entry architecture technical reference manual**

Protection unit

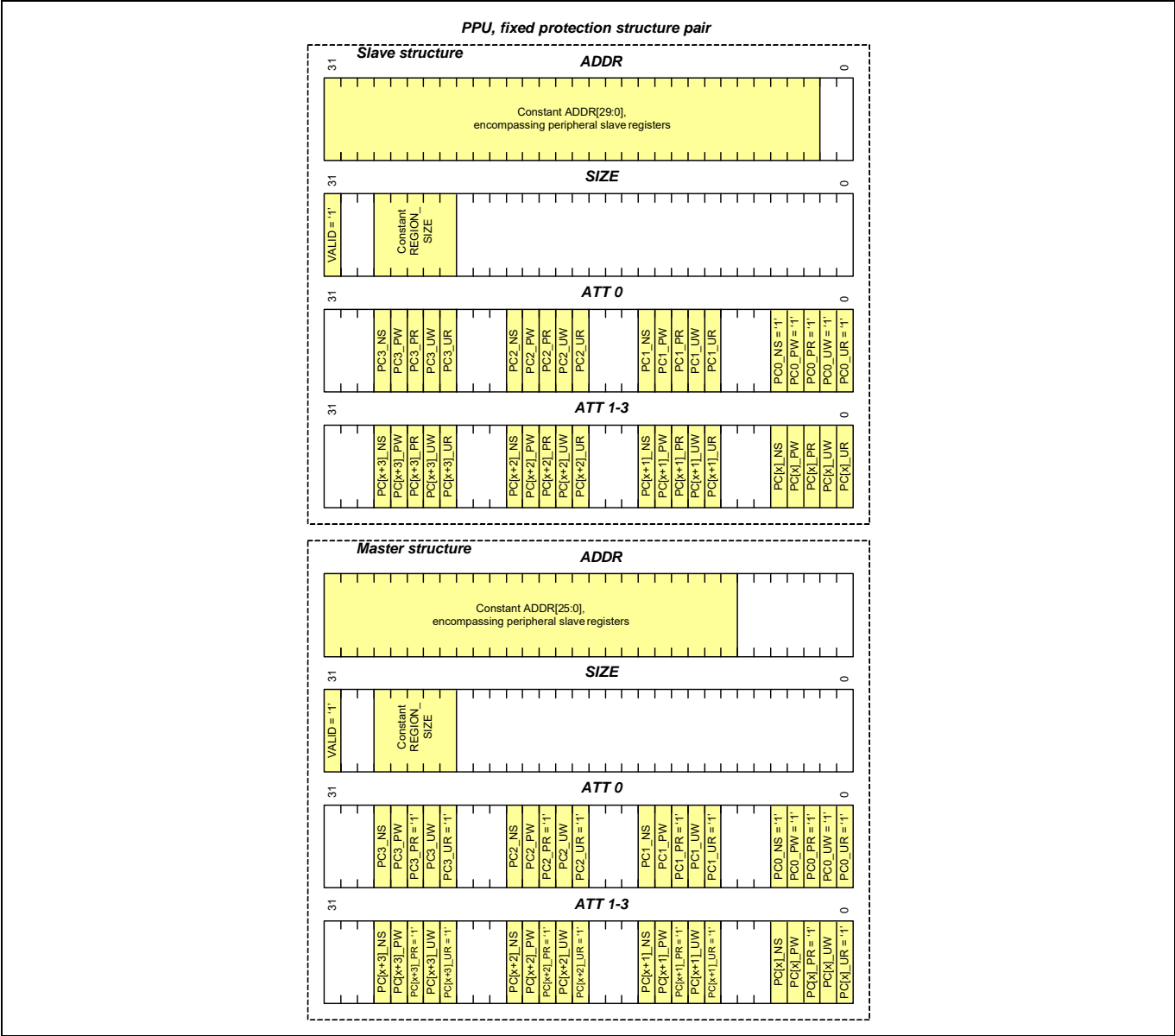


Figure 6-6. Fixed protection structure pair

TRAVERO™ T2G Automotive MCU **cluster entry architecture technical reference manual**

Protection unit

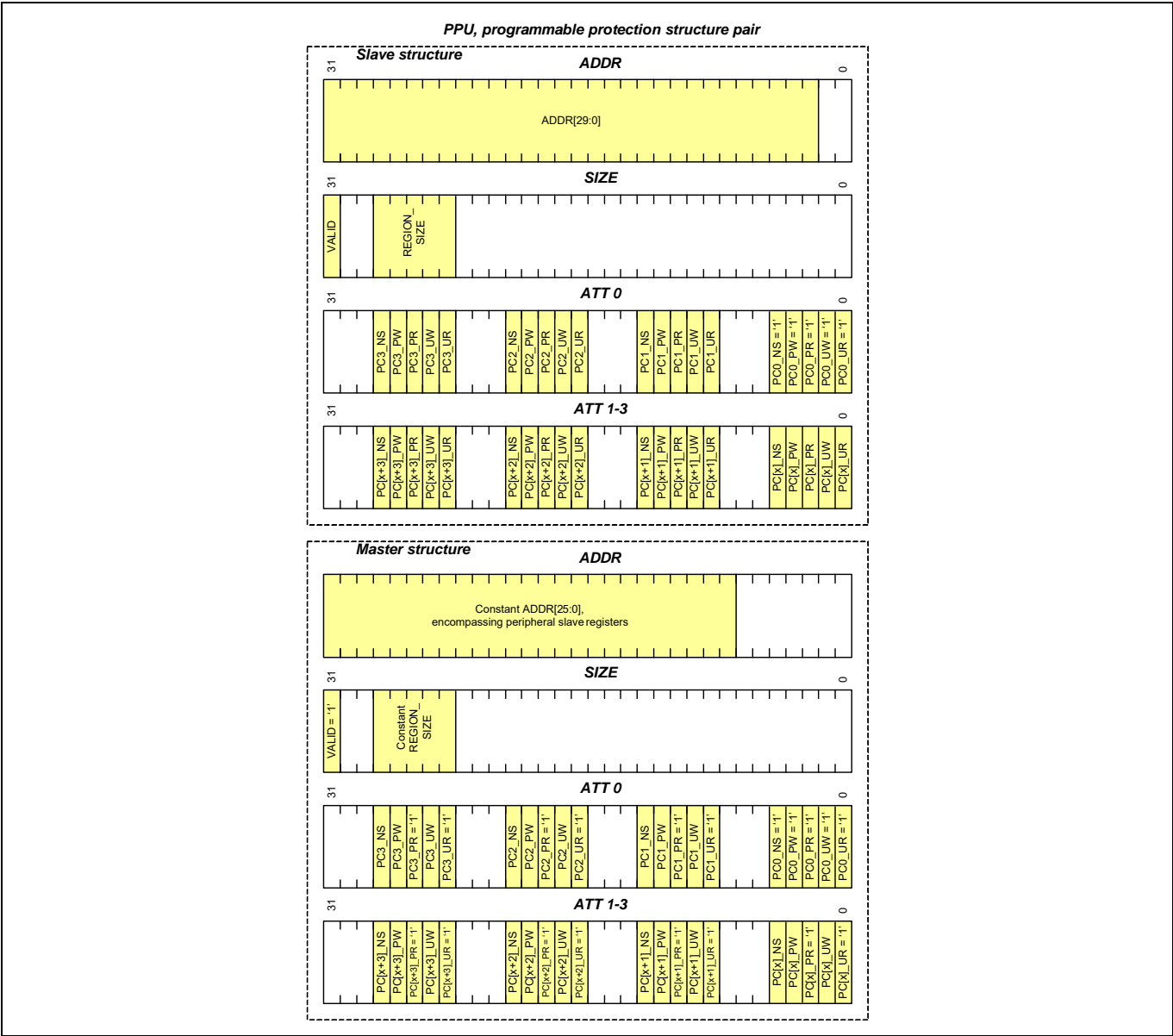


Figure 6-7. PPU programmable protection structure pair

Protection unit

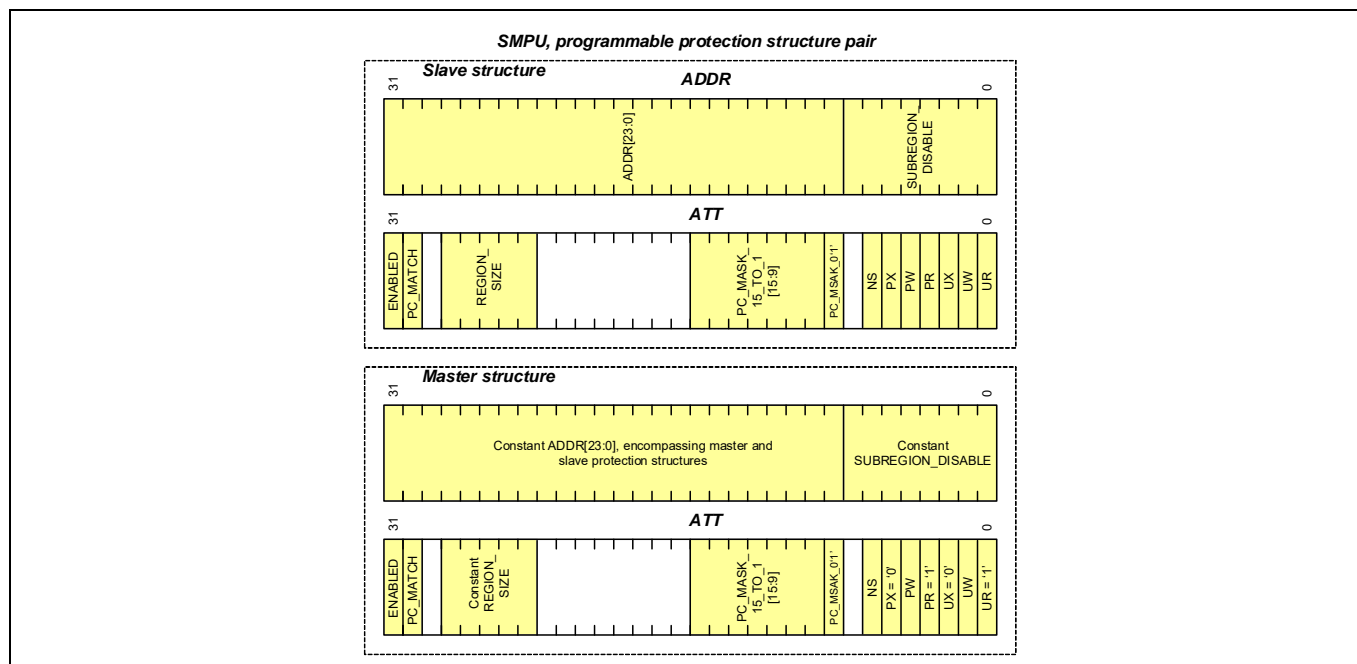


Figure 6-8. SMPU programmable protection structure pair

6.5 SWPU

SWPU is used to implement access restrictions to flash (program/erase) and eFuse (read/write); it is stored in SFlash.

SWPU prevents malicious or unintended modification of flash or eFuse, and reading of sensitive eFuse data. In addition, unauthorized changes to SWPU are detected by the secure boot operation.

SWPU has two parts – boot protection and application protection. Boot protection implements the access restrictions related to PC1 and PCx, and cannot be updated. Application protection is used by the application for additional access restrictions specific to the application. It is stored in SFlash during the NORMAL_PROVISIONED life-cycle stage and cannot be updated in SECURE. However, it can be updated more than once in the NORMAL_PROVISIONED stage by writing to the specific row in SFlash. The address ranges within each part are disjoint and in increasing order.

ROM/flash boot reads each protection of SWPU from SFlash and stores them in RAM. It also checks that the address regions are increasing and disjointed. As it reads, any overlapping entry is skipped during the merge. If there is an overlap between the boot protection entry and the application protection entry, then the application protection entry is skipped. If an SWPU protection entry is not in increasing order, then the entry is skipped.

SWPU comprises flash write protection unit (FWPU), eFuse read protection unit (ERPU), and eFuse write protection unit (EWPU). SWPU has slave and master protection structures as a protection pair, same as SMPU and PPU.

See [11.3.4 Protection setting on page 169](#) for boot protection details.

Protection unit

6.5.1 SWPU layout

SWPU is located at the address specified by TOC2_APP_PROTECTION_ADDR of TOC2 in SFlash (the default of address is 0x1700_7600). FWPU has up to 16 regions; ERPU and EWPU have up to four regions. [Table 6-1](#) lists SWPU layout.

Table 6-1. SWPU layout in SFlash

SWPU	Name	Size	Description
-	PU_OBJECT_SIZE	4 bytes	The total byte number of configured elements.
FWPU	N_FWPU[3:0]	4 bytes	The number of FWPU object. FWPU has up to 16 regions.
	FWPU0_SL_[3:0]	4 bytes	Configures the base address.
	FWPU0_SIZE_[3:0]	4 bytes	Configures the size of protection area from FWPU_SL.
	FWPU0_SL_ATT_[3:0]	4 bytes	Configures the slave attribute. This element sets the attribute for write access to flash memory.
	FWPU0_MS_ATT_[3:0]	4 bytes	Configures the master attribute. This element sets the attribute for configure FWPU0_SL_ATT.
	:	-	Up to 16 regions
ERPU	N_ERPU[3:0]	4 bytes	The number of FWPU object. ERPU has up to four regions.
	ERPU0_SL_OFFSET_[3:0]	4 bytes	Configures the offset from eFuse base address.
	ERPU0_FUSE_SIZE_[3:0]	4 bytes	Configures the size of protection area from ERPU0_SL_OFFSET.
	ERPU0_SL_ATT_[3:0]	4 bytes	Configures the slave attribute. This element sets the attribute for read access from eFuse.
	ERPU0_MS_ATT_[3:0]	4 bytes	Configures the master attribute. This element sets the attribute for configure ERPU0_SL_ATT.
	:	-	Up to four regions
EWPU	N_EWPU[3:0]	4 bytes	The number of FWPU object. EWPU has up to four regions.
	EWPU0_SL_OFFSET_[3:0]	4 bytes	Configures the offset from eFuse base address.
	EWPU0_FUSE_SIZE_[3:0]	4 bytes	Configures the size of protection area from ERPU0_SL_OFFSET.
	EWPU0_SL_ATT_[3:0]	4 bytes	Configures the slave attribute. This element sets the attribute for write access to eFuse.
	EWPU0_MS_ATT_[3:0]	4 bytes	Configures the master attribute. This element sets the attribute for configure EWPU0_SL_ATT.
	:	-	Up to four regions

The description for each element are as follows. The suffix 'x' indicates the FWPU region number.

- **PU_OBJECT_SIZE:** This element defines the total byte number of configured elements. The total byte number includes 4 bytes of PU_OBJECT_SIZE. Note that SWPU consists of up to 512 bytes. Blanks cannot be inserted between elements of each protection unit.
- **N_FWPU[3:0], N_ERPU[3:0], N_EWPU[3:0]:** These elements define the number of each protection unit. If set to '0', there are no EWPU objects. Note that the maximum number of areas for each unit cannot be exceeded.
- **FWPUx_SL_[3:0]:** This element sets the base address of the flash memory to be protected by FWPU. The absolute 32-bit address needs to be specified. Also, the last two bits should be 0 for alignment purposes.
- **ERPUx_SL_OFFSET_[3:0], EWPUx_SL_OFFSET_[3:0]:** These elements set the offset from the eFuse base address to be protected by ERPU or EWPU.

Protection unit

- FWPUs_SIZE_[3:0], ERPUx_FUSE_SIZE_[3:0], EWPUx_FUSE_SIZE_[3:0]: These elements set the area size to be protected by each protection unit. The MSb indicates the region enabled when set to '1'. [Figure 6-9](#) shows the composition of each element.



Figure 6-9. Composition of size elements

- FWPUs_SL_ATT_[3:0], ERPUx_SL_ATT_[3:0], EWPUx_SL_ATT_[3:0]: These elements set the attribute to access flash memory or eFuse. [Figure 6-10](#) shows the composition of each attribute setting element.

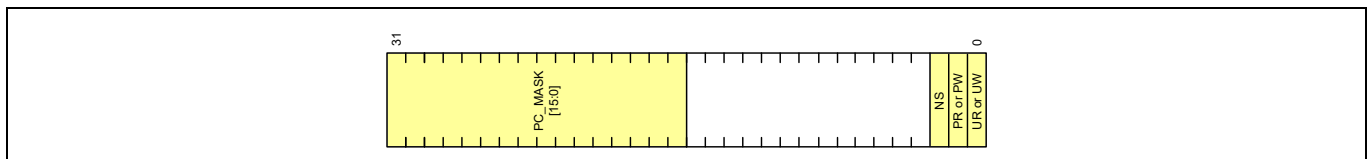


Figure 6-10. Composition of attribute elements

- UR: Read accesses in user mode are allowed for ERPU, when this bit is set to '1'.
- PR: Read accesses in privileged mode are allowed for ERPU, when this bit is set to '1'.
- UW: Write accesses in user mode are allowed for FWPU and EWPU, when this bit is set to '1'.
- PW: Write accesses in privileged mode are allowed for FWPU and EWPU, when this bit is set to '1'.
- NS: Non-secure accesses are allowed, when this bit is set to '1'.
- PC_MASK: Accesses with protection context (PC) are allowed, when the corresponding bit is set to '1'.
 TRAVEO™ T2G has eight PCs. Therefore, MC_MASK[15:8] is invalid.
- FWPUs_MS_ATT_[3:0], ERPUx_MS_ATT_[3:0], EWPUx_MS_ATT_[3:0]: These elements set the attribute to access slave elements. Composition of each attribute setting element is the same as [Figure 6-10](#).

6.5.2 SWPU configuration

The following describes an example of SWPU configuration. This example configures two FWPUs – one ERPU and one EWPU.

In the first FWPU (Region0), base address is 0x10000000, size is 0x1000, and all PCs allow full write access. In the second FWPU (Region1), base address is 0x10008000, size is 0x8000, and all PCs allow only write access with privileged. The master attribute for both FWPUs is all PCs allow full access. The configuration of each FWPU element is as follows:

- N_FWPU[3:0]: When two FWPUs are added, N_FWPU0 should be 0x02. N_FWPU1, N_FWPU2, and N_FWPU3 should be 0x00.
- FWPU0_SL_[3:0]: The first FWPU base address is 0x10000000. Therefore, FWPU0_SL_0, FWPU0_SL_1, FWPU0_SL_2, and FWPU0_SL_3 must correspond to 0x00 0x00 0x00 0x10.
- FWPU0_SIZE_[3:0]: The first FWPU size is 0x1000. Therefore, FWPU0_SIZE_0, FWPU0_SIZE_1, FWPU0_SIZE_2, and FWPU0_SIZE_3 must correspond to 0x00 0x10 0x00 0x80. (Note that the FWPU0_SIZE_3 is 0x80 because the MSb indicates that the region is enabled).
- FWPU0_SL_ATT_[3:0]: The first FWPU attribute is that all PCs allow full access. Therefore, FWPU0_SL_ATT_0, FWPU0_SL_ATT_1, FWPU0_SL_ATT_2, and FWPU0_SL_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.
- FWPU0_MS_ATT_[3:0]: The first FWPU master attribute is that all PCs allow full access. Therefore, FWPU0_MS_ATT_0, FWPU0_MS_ATT_1, FWPU0_MS_ATT_2 and FWPU0_MS_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.

Protection unit

The second FWPU is configured as follows:

- FWPU1_SL_[3:0]: The first FWPU base address is 0x10008000. Therefore, FWPU1_SL_0, FWPU1_SL_1, FWPU1_SL_2, and FWPU1_SL_3 must correspond to 0x00 0x80 0x00 0x10.
- FWPU1_SIZE_[3:0]: The first FWPU size is 0x8000. Therefore, FWPU1_SIZE_0, FWPU1_SIZE_1, FWPU1_SIZE_2, and FWPU1_SIZE_3 must correspond to 0x00 0x80 0x00 0x80. (Note that the FWPU0_SIZE_3 is 0x80 because the MSb indicates that the region is enabled).
- FWPU1_SL_ATT_[3:0]: The first FWPU attribute is that all PCs allow only access with privileged. Therefore, FWPU1_SL_ATT_0, FWPU1_SL_ATT_1, FWPU1_SL_ATT_2, and FWPU1_SL_ATT_3 must correspond to 0x06 0x00 0xFF 0x00.
- FWPU1_MS_ATT_[3:0]: The first FWPU master attribute is that all PCs allow full access. Therefore, FWPU1_MS_ATT_0, FWPU1_MS_ATT_1, FWPU1_MS_ATT_2, and FWPU1_MS_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.

In this example, ERPU protects customer data in eFuse. The customer data is located offset 0x68 from the eFuse base address, and size of customer is 0x18; all PCs allow full read access. The master attribute for ERPU is that all PCs allow full access. The configuration of element of ERPU is as follows:

- N_ERPU[3:0]: When one ERPU is added, N_ERPU0 should be 0x01. N_ERPU1, N_ERPU2 and N_ERPU3 should be 0x00.
- ERPU0_SL_OFFSET_[3:0]: The offset is 0x68. Therefore, ERPU0_SL_OFFSET_0, ERPU0_SL_OFFSET_1, ERPU0_SL_OFFSET_2, and ERPU0_SL_OFFSET_3 must correspond to 0x68 0x00 0x00 0x00.
- ERPU0_FUSE_SIZE_[3:0]: The size is 0x18. Therefore, ERPU0_SIZE_0, ERPU0_SIZE_1, ERPU0_SIZE_2, and ERPU0_SIZE_3 must correspond to 0x18 0x00 0x00 0x80. (Note that the ERPU0_SIZE_3 is 0x80 because the MSb indicates that the region is enabled).
- ERPU0_SL_ATT_[3:0]: The attribute is that all PCs allow full access. Therefore, ERPU0_SL_ATT_0, ERPU0_SL_ATT_1, ERPU0_SL_ATT_2, and ERPU0_SL_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.
- ERPU0_MS_ATT_[3:0]: The master attribute is that all PCs allow full access. Therefore, ERPU0_MS_ATT_0, ERPU0_MS_ATT_1, ERPU0_MS_ATT_2, and ERPU0_MS_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.

In the following description of EWPU configuration, EWPU protects customer data in eFuse. Offset is 0x68, size is 0x18, and all PCs allow full read access. The master attribute for EWPU is that all PCs allow full access. The configuration of element of EWPU is as follows:

- N_EWPU[3:0]: When one EWPU is added, N_EWPU0 should be 0x01. N_EWPU1, N_EWPU2, and N_EWPU3 should be 0x00.
- EWPU0_SL_OFFSET_[3:0]: The offset is 0x68. Therefore, EWPU0_SL_OFFSET_0, EWPU0_SL_OFFSET_1, EWPU0_SL_OFFSET_2, and EWPU0_SL_OFFSET_3 must correspond to 0x68 0x00 0x00 0x00.
- EWPU0_FUSE_SIZE_[3:0]: The size is 0x18. Therefore, EWPU0_SIZE_0, EWPU0_SIZE_1, EWPU0_SIZE_2, and EWPU0_SIZE_3 must correspond to 0x18 0x00 0x00 0x80. (Note that the EWPU0_SIZE_3 is 0x80 because the MSb indicates that the region is enabled).
- EWPU0_SL_ATT_[3:0]: The attribute is that all PCs allow full access. Therefore, EWPU0_SL_ATT_0, EWPU0_SL_ATT_1, EWPU0_SL_ATT_2, and EWPU0_SL_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.
- EWPU0_MS_ATT_[3:0]: The master attribute is that all PCs allow full access. Therefore, EWPU0_MS_ATT_0, EWPU0_MS_ATT_1, EWPU0_MS_ATT_2, and EWPU0_MS_ATT_3 must correspond to 0x07 0x00 0xFF 0x00.

Protection unit

Table 6-2 lists the SWPU layout in SFlash in the above configuration.

Table 6-2. SWPU layout after configuration

Address	Element name	Setting value
0x17007600	PU_OBJECT_SIZE	0x50
0x17007601		0x00
0x17007602		0x00
0x17007603		0x00
0x17007604	N_FWPU0	0x02
0x17007605	N_FWPU1	0x00
0x17007606	N_FWPU2	0x00
0x17007607	N_FWPU3	0x00
0x17007608	FWPU0_SL_0	0x00
0x17007609	FWPU0_SL_1	0x00
0x1700760A	FWPU0_SL_2	0x00
0x1700760B	FWPU0_SL_3	0x10
0x1700760C	FWPU0_SIZE_0	0x00
0x1700760D	FWPU0_SIZE_1	0x10
0x1700760E	FWPU0_SIZE_2	0x00
0x1700760F	FWPU0_SIZE_3	0x80
0x17007610	FWPU0_SL_ATT_0	0x07
0x17007611	FWPU0_SL_ATT_1	0x00
0x17007612	FWPU0_SL_ATT_2	0xFF
0x17007613	FWPU0_SL_ATT_3	0x00
0x17007614	FWPU0_MS_ATT_0	0x07
0x17007615	FWPU0_MS_ATT_1	0x00
0x17007616	FWPU0_MS_ATT_2	0xFF
0x17007617	FWPU0_MS_ATT_3	0x00
0x17007618	FWPU1_SL_0	0x00
0x17007619	FWPU1_SL_1	0x80
0x1700761A	FWPU1_SL_2	0x00
0x1700761B	FWPU1_SL_3	0x10
0x1700761C	FWPU1_SIZE_0	0x00
0x1700761D	FWPU1_SIZE_1	0x80
0x1700761E	FWPU1_SIZE_2	0x00
0x1700761F	FWPU1_SIZE_3	0x80
0x17007620	FWPU1_SL_ATT_0	0x06
0x17007621	FWPU1_SL_ATT_1	0x00
0x17007622	FWPU1_SL_ATT_2	0xFF
0x17007623	FWPU1_SL_ATT_3	0x00
0x17007624	FWPU1_MS_ATT_0	0x07

Protection unit

Table 6-2. SWPU layout after configuration

Address	Element name	Setting value
0x17007625	FWPU1_MS_ATT_1	0x00
0x17007626	FWPU1_MS_ATT_2	0xFF
0x17007627	FWPU1_MS_ATT_3	0x00
0x17007628	N_ERPU0	0x01
0x17007629	N_ERPU1	0x00
0x1700762A	N_ERPU2	0x00
0x1700762B	N_ERPU3	0x00
0x1700762C	ERPU0_SL_OFFSET_0	0x68
0x1700762D	ERPU0_SL_OFFSET_1	0x00
0x1700762E	ERPU0_SL_OFFSET_2	0x00
0x1700762F	ERPU0_SL_OFFSET_3	0x00
0x17007630	ERPU0_FUSE_SIZE_0	0x18
0x17007631	ERPU0_FUSE_SIZE_1	0x00
0x17007632	ERPU0_FUSE_SIZE_2	0x00
0x17007633	ERPU0_FUSE_SIZE_3	0x80
0x17007634	ERPU0_SL_ATT_0	0x07
0x17007635	ERPU0_SL_ATT_1	0x00
0x17007636	ERPU0_SL_ATT_2	0xFF
0x17007637	ERPU0_SL_ATT_3	0x00
0x17007638	ERPU0_MS_ATT_0	0x07
0x17007639	ERPU0_MS_ATT_1	0x00
0x1700763A	ERPU0_MS_ATT_2	0xFF
0x1700763B	ERPU0_MS_ATT_3	0x00
0x1700763C	N_EWPU0	0x01
0x1700763D	N_EWPU1	0x00
0x1700763E	N_EWPU2	0x00
0x1700763F	N_EWPU3	0x00
0x17007640	EWPU0_SL_OFFSET_0	0x68
0x17007641	EWPU0_SL_OFFSET_1	0x00
0x17007642	EWPU0_SL_OFFSET_2	0x00
0x17007643	EWPU0_SL_OFFSET_3	0x00
0x17007644	EWPU0_FUSE_SIZE_0	0x18
0x17007645	EWPU0_FUSE_SIZE_1	0x00
0x17007646	EWPU0_FUSE_SIZE_2	0x00
0x17007647	EWPU0_FUSE_SIZE_3	0x80
0x17007648	EWPU0_SL_ATT_0	0x07
0x17007649	EWPU0_SL_ATT_1	0x00
0x1700764A	EWPU0_SL_ATT_2	0xFF

Protection unit

Table 6-2. SWPU layout after configuration

Address	Element name	Setting value
0x1700764B	EWPU0_SL_ATT_3	0x00
0x1700764C	EWPU0_MS_ATT_0	0x07
0x1700764D	EWPU0_MS_ATT_1	0x00
0x1700764E	EWPU0_MS_ATT_2	0xFF
0x1700764F	EWPU0_MS_ATT_3	0x00
:	-	Blank
0x170077FF		

6.6 Registers

Table 6-3. List of MPU registers

Register	Name	Description
PROT_MPUx_MS_CTL	Master control register	Specifies the protection context of the bus transfer.
PROT_MPUx_MPU_STRUCTUREy_ADDR	MPU region address register	Defines a MPU address region.
PROT_MPUx_MPU_STRUCTUREy_ATT	MPU region attributes register	Defines a MPU access control register.

Note: The 'x' in the registers name denotes the master number. The 'y' denotes the region number.

Table 6-4. List of SMPU registers

Register	Name	Description
PROT_SMPU_MSx_CTL	Protection context control register	Specifies the protection context of the bus transfer.
PROT_SMPU_SMPU_STRUCTUREy_ADDR0	SMPU region address 0 (slave structure) register	Defines a SMPU address region (slave structure).
PROT_SMPU_SMPU_STRUCTUREy_ATT0	SMPU region attributes 0 (slave structure) register	Defines SMPU access control (slave structure).
PROT_SMPU_SMPU_STRUCTUREy_ADDR1	SMPU region address 1 (master structure) register	Defines a SMPU address region (master structure).
PROT_SMPU_SMPU_STRUCTUREy_ATT1	SMPU region attributes 1 (master structure) register	Defines SMPU access control (master structure).

Note: The 'x' in the registers name denotes the master number. The 'y' denotes the region number.

Table 6-5. List of PPU registers

Register	Name	Description
PERI_MS_PPU_PRx_SL_ADDR	Programmable PPU slave region, base address register	Specifies the base address of the slave region.
PERI_MS_PPU_PRx_SL_SIZE	Programmable PPU slave region, size register	Specifies the size of the slave region and sets region enable. Typically, it is programmed by the boot process with protection context.

Protection unit

Table 6-5. List of PPU registers

Register	Name	Description
PERI_MS_PPU_PRx_SL_ATT0,1,2,3	Programmable PPU slave attributes 0, 1, 2, 3 Register	Defines access control (slave structure).
PERI_MS_PPU_PRx_MS_ADDR	Programmable PPU master region, base address register	Specifies the base address of the master region. This register is fixed (non-programmable).
PERI_MS_PPU_PRx_MS_SIZE	Programmable PPU master region, size register	Specifies the size of the master region. This register is fixed (non-programmable).
PERI_MS_PPU_PRx_MS_ATT0,1,2,3	Programmable PPU master attributes 0, 1, 2, 3 register	Defines access control (master structure).
PERI_MS_PPU_FXx_SL_ADDR	Fixed PPU slave region, base address register	Specifies the base address of the slave region.
PERI_MS_PPU_FXx_SL_SIZE	Fixed PPU slave region, size register	Specifies the size of the slave region and sets region enable. Typically, it is programmed by the boot process with protection context.
PERI_MS_PPU_FXx_SL_ATT0,1,2,3	Fixed PPU slave attributes 0, 1, 2, 3 register	Defines access control (slave structure).
PERI_MS_PPU_FXx_MS_ADDR	Fixed PPU master region, base address register	Specifies the base address of the master region. This register is fixed (non-programmable).
PERI_MS_PPU_FXx_MS_SIZE	Fixed PPU master region, size register	Specifies the size of the master region. This register is fixed (non-programmable).
PERI_MS_PPU_FXx_MS_ATT0,1,2,3	Fixed PPU master attributes 0, 1, 2, 3 register	Defines access control (master structure).
PERI_ECC_CTL	ECC control	Provides ECC support for the SRAM protection structures in the master interface peripherals (peripheral group 0, peripheral 1).

Note: The 'x' in the register name denotes the master number.

Table 6-6. List of buffer control registers

Register	Name	Description
CPUSS_BUFF_CTL	Buffer control register	Specifies if write transfer can be buffered in the bus infrastructure bridges.

Direct memory access

7 Direct memory access

The TRAVEO™ T2G device supports two kinds of DMA controllers: Peripheral DMA (P-DMA) and Memory DMA (M-DMA). P-DMA is used for peripheral-to-memory and memory-to-peripheral data transfers and provides low latency for a large number of channels. P-DMA controller uses a single data transfer engine that is shared by the associated channels. It supports independent accesses to peripherals using the AHB multi-layer bus. M-DMA is used for memory-to-memory data transfers and provides high memory bandwidth for a small number of channels. M-DMA uses a dedicated data transfer engine for each channel. In addition, the TRAVEO™ T2G device supports the AXI DMA controller, which is used as an external AXI master of the CPU subsystem to transfer data between AXI slaves. See the device specific datasheet to see if the feature is supported.

P-DMA and M-DMA have a similar register interface and are compared as follows:

- P-DMA focuses on peripheral-to-memory and memory-to-peripheral data transfers (but it can also perform memory-to-memory data transfers). M-DMA focuses on memory-to-memory data transfers (but it can also perform peripheral-to-memory and memory-to-peripheral data transfers).
- P-DMA focuses on achieving low latency for a large number of channels. M-DMA focuses on achieving high memory bandwidth for a small number of channels.
- P-DMA uses a single data transfer engine that is shared by all channels. M-DMA uses a dedicated data transfer engine for each channel.

Note: DW and P-DMA have the same meaning in this DMA chapter. Also, DMAC and M-DMA are the same. Register names are labeled DW and DMAC.

7.1 Peripheral DMA (P-DMA)

P-DMA is used to transfer data between memory and peripherals without CPU involvement: the CPU configures/programs the P-DMA but the actual transfer is done by the P-DMA controller. The primary design target is P-DMA functionality at limited area overhead to the platform. Functionally, the P-DMA controller is similar to a general-purpose DMA controller.

7.1.1 Overview

The P-DMA controller is part of the CPUSS and controls data transfer between peripherals and memory. This controller can be configured/programmed to perform multiple independent data transfers. Each data transfer is managed by a channel. The number of channels varies for different part numbers; more details are available in the device datasheet.

A channel has an associated priority and is scheduled according to its priority.

A data transfer is initiated by an input trigger. This trigger may originate from the source of the transfer, destination of the transfer, CPU software, or from another SoC component. Triggers provide Active/Sleep functionality and are not available in DeepSleep and Hibernate power modes.

The data transfer specifics are specified by a descriptor. This descriptor specifies (among other things):

- The source and destination address locations and the size of the transfer.
- The actions of a channel; for example, generation of output triggers and interrupts.
- Data transfer types can be single, 1D, 2D, or CRC as defined in the descriptor structure. These types essentially define the address sequences generated for source and destination. 1D and 2D transfers are used for “scatter gather” and other useful transfer operations.

A channel's descriptor state is encoded as part of the channel's register state (and not as part of the descriptor). The following registers provide a channel's descriptor state:

- `DWx_CH_STRUCTy_CH_CTL` – This register provides generic channel control information.

Direct memory access

- **DWx_CH_STRUCTy_CH_CURR_PTR** – This register provides the address of the memory location where the current descriptor is located. Software needs to initialize this register. Hardware sets this register to the current descriptor's next descriptor pointer, when advancing from the current descriptor to the next descriptor in a descriptor list.
- **DWx_CH_STRUCTy_CH_IDX** – This register provides the current X and Y indices of the channel into the current descriptor. Software needs to initialize this register. Hardware sets the X and Y indices to 0, when advancing from the current descriptor to the next descriptor in a descriptor list.

Note that channel state is retained in DeepSleep power mode.

The P-DMA controller is an Active/Sleep power mode functionality. Software should not initiate DeepSleep system power mode entry if there are any active P-DMA controller channels transferring data. Note that there is no way of capturing the active channel data while transitioning to DeepSleep system power mode.

7.1.2 Channels

P-DMA controller supports multiple independent data transfers that are managed by a channel. Each channel connects to a specific system trigger through a trigger multiplexer that is outside the P-DMA controller. See the [Trigger multiplexer chapter on page 584](#) for more details.

Channel priority

A channel is assigned a priority (**DWx_CH_STRUCTy_CH_CTL.PRIO**) between 0 and 3, with 0 being the highest priority and 3 being the lowest priority. Channels with the same priority constitute a priority group. Priority decoding determines the highest priority pending channel. This channel is determined as follows.

- The highest priority group with pending channels is identified first.
- Within this priority group, the following “round-robin” arbitration is applied. A “round” consists of a contiguous sequence of channel activations, within this priority group, without any repetition. Within a round, higher priority is given to the lower channel indices. The notion of a round guarantees that within a group, higher channel indices do not yield to lower indices indefinitely.

Channel state

At any given time, there is at most one channel that is actively performing a data transfer. This channel is called the active channel. A channel can be in one of four channel states.

Table 7-1. P-DMA channel states

Channel state	Description
Disabled	<p>The channel is disabled by setting DWx_CH_STRUCTy_CH_CTL.ENABLED to 0. The channel trigger is ignored in this state.</p> <p><i>Note: If an active channel is disabled by software, there should be no assumptions made about the state of the channel (current position of the transfer as reflected by the registers or descriptors). A software channel re-enable should prepare the new descriptors and reconfigure the channel.</i></p>
Blocked	The channel is enabled and is waiting for a trigger to initiate a data transfer.
Pending	The channel is enabled and has received an active trigger. In this state, the channel is ready to initiate a data transfer but waiting for it to be scheduled.
Active	The channel is enabled, has received an active trigger, and has been scheduled. It is actively performing data transfers. If there are multiple channels pending, the highest priority pending channel is scheduled.

Direct memory access

The data transfer associated with a trigger is made up of one or more “atomic transfers” or “single transfers”. For example a 1D transfer consists of $X_COUNT+1$ single transfers.

A channel may be marked preemptable (`DWx_CH_STRUCTy_CH_CTL.PREEMPTABLE`). If preemptable, and there is a higher priority pending channel, then that channel can preempt the current channel between single transfers.

A channel has two access control attributes that are SMPU and PPU for access control:

- Privileged Mode (`DWx_CH_STRUCTy_CH_CTL.P`) attribute can be set to privileged or user.
- Non-secure (`DWx_CH_STRUCTy_CH_CTL.NS`) attribute can be set to secure or non-secure.

A descriptor associated with each channel describes the data transfer. The descriptor is stored in memory and `DWx_CH_STRUCTy_CH_CURR_PTR` contains the descriptor address associated with channel “y”.

7.1.3 Descriptors

A descriptor is stored in memory and describes a data transfer. The descriptor is read-only for the P-DMA controller.

Descriptor type (`DESCR_TYPE`)

There are four types of descriptors.

Table 7-2. P-DMA descriptor types

Descriptor type	Description
Single transfer	This transfers a single data element (8-bit, 16-bit, or 32 bit) as shown in Figure 7-1 . The descriptor size is four 32-bit words: <code>DESCR_CTL</code> , <code>DESCR_SRC</code> , <code>DESCR_DST</code> , and <code>DESCR_NEXT_PTR</code> .
1D transfer	This performs a one-dimensional “for loop” (described in C) as shown Figure 7-2 . A 1D transfer is made up of $X_COUNT+1$ single transfers. The descriptor size is five 32-bit words: <code>DESCR_CTL</code> , <code>DESCR_SRC</code> , <code>DESCR_DST</code> , <code>DESCR_X_CTL</code> , and <code>DESCR_NEXT_PTR</code> .
2D transfer	This performs a two-dimensional “for loop” (described in C) as shown in Figure 7-3 . A 2D transfer is made up of $(Y_COUNT+1)$ 1D transfers. The descriptor size is six 32-bit words: <code>DESCR_CTL</code> , <code>DESCR_SRC</code> , <code>DESCR_DST</code> , <code>DESCR_X_CTL</code> , <code>DESCR_Y_CTL</code> , and <code>DESCR_NEXT_PTR</code> .
CRC transfer	This performs a one-dimensional “for loop” similar to the 1D transfer. However, the source data is not transferred to a destination. Instead, a CRC is calculated over the source data as shown in Figure 7-4 . The CRC configuration is provided through a set of registers that is shared by all P-DMA channels and the assumption is that the P-DMA channels use the CRC functionality mutually exclusive in time. These registers are: <code>DWx_CRC_CTL0</code> , <code>DWx_CRC_DATA_CTL0</code> , <code>DWx_CRC_POL_CTL0</code> , <code>DWx_CRC_LFSR_CTL0</code> , <code>DWx_CRC_REM_CTL0</code> , and <code>DWx_CRC_REM_RESULT0</code> . Note that the CRC configuration is the same as the Crypto CRC configuration.

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
DST_ADDR[0] = (t_DATA_SIZE) SRC_ADDR[0];
```

Figure 7-1. Single transfer

Direct memory access

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
    DST_ADDR[X_IDX * DST_X_INCR] =
        (t_DATA_SIZE) SRC_ADDR[X_IDX * SRC_X_INCR];
}
```

Figure 7-2. 1D transfer

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
for (Y_IDX = 0; Y_IDX ≤ Y_COUNT; Y_IDX++) {
    for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
        DST_ADDR[X_IDX * DST_X_INCR + Y_IDX * DST_Y_INCR] =
            (t_DATA_SIZE) SRC_ADDR[X_IDX * SRC_X_INCR + Y_IDX * SRC_Y_INCR];
    }
}
```

Figure 7-3. 2D transfer

```
// DST_ADDR is a pointer to an address location where the calculated CRC is stored.
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
CRC_STATE = CRC_LFSR_CTL;
for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
    Update_CRC (CRC_STATE, (t_DATA_SIZE) SRC_ADDR[X_IDX * SRC_X_INCR];
}
DST_ADDR = CRC_STATE;
```

Figure 7-4. CRC transfer

The variables X_IDX and Y_IDX are stored in the channel register state (DWx_CH_STRUCTy_CH_IDX register). The parameters X_COUNT, Y_COUNT, SRC_X_INCR, SRC_Y_INCR, DST_X_INCR, DST_Y_INCR, SRC_ADDR, DST_ADDR, SRC_TRANSFER_SIZE, DST_TRANSFER_SIZE, and DATA_SIZE are stored in the descriptor.

Descriptor size

The size of a descriptor depends on its descriptor type. Only relevant parameters are stored. For example, a 1D descriptor does not contain the Y_COUNT, SRC_Y_INCR, and DST_Y_INCR parameters.

Transfer size (SRC_TRANSFER_SIZE and DST_TRANSFER_SIZE)

In a data transfer, the source data is cast into the type specified by DATA_SIZE and assigned to the destination. The source type is determined by SRC_TRANSFER_SIZE and the destination type is determined by

Direct memory access

DST_TRANSFER_SIZE. All types are unsigned. All address computations use C semantics based on the transfer size.

Descriptor chaining

Descriptors chained together. DESCR_NEXT_PTR field contains a pointer to the next descriptor in the chain. A channel executes the next descriptor in the chain when it completes executing the current descriptor. The last descriptor in the chain has DESCR_NEXT_PTR set to '0' (null pointer). A descriptor chain is also referred to as a descriptor list. It is possible to have a circular list in which case the execution continues indefinitely until there is an error or the channel or the controller is disabled by software.

Trigger-in type (TR_IN_TYPE)

An input trigger initiates a data transfer and the TR_IN_TYPE defines the action on a trigger.

Table 7-3. P-DMA trigger-in types

Trigger type	Description
Type 0	Trigger results in the execution of a single transfer. In a 1D or 2D transfer, this will execute a single transfer in the loop.
Type 1	Trigger results in the execution of a single 1D transfer. If the descriptor type is “single transfer” this behaves similar to type 0. If the descriptor type is 2D, it results in executing the inner loop once.
Type 2	Trigger results in the execution of the current descriptor.
Type 3	Trigger results in the execution of a descriptor list.

Trigger-out type (TR_OUT_TYPE)

This defines when an output trigger is generated.

Table 7-4. P-DMA trigger-out types

Trigger type	Description
Type 0	Output trigger is generated after a single transfer. In a 1D or 2D transfer, an output trigger is generated after each transfer in the loop.
Type 1	Output trigger is generated after a single 1D transfer. If the descriptor type is “single transfer”, this behaves similar to type 0. If the descriptor type is 2D, an output trigger is generated after each execution of the inner loop.
Type 2	Output trigger is generated after the execution of the current descriptor.
Type 3	Output trigger is generated after the execution of a descriptor list.

Direct memory access

Interrupt type (INTR_TYPE)

This defines when a completion interrupt is generated.

Table 7-5. P-DMA interrupt types

Trigger type	Description
Type 0	Interrupt is generated after a single transfer. In a 1D or 2D transfer, an interrupt is generated after each transfer in the loop
Type 1	Interrupt is generated after a single 1D transfer. If the descriptor type is single transfer, this behaves similar to type 0. If the descriptor type is 2D, an interrupt is generated after each execution of the inner loop.
Type 2	Interrupt is generated after the execution of the current descriptor.
Type 3	Interrupt is generated after the execution of a descriptor list.

Wait for deactivation (WAIT_FOR_DEACT)

Specifies whether the P-DMA controller should wait for the input trigger to be deactivated after it has completed the data transfer corresponding to the current trigger. This field is used for level-sensitive triggers to give sufficient time for the triggering agent to deactivate the trigger. The wait specified can be 0, up to four cycles, up to 16 cycles, or indefinite. Pulse-sensitive triggers should have this field set to 0.

7.1.4 Interrupts

P-DMA can generate interrupts on completion and on various error conditions.

- The INTR_TYPE descriptor control defines when a completion condition (COMPLETION) is activated.
- The error conditions include SRC_BUS_ERROR, DST_BUS_ERROR, SRC_MISAL, DST_MISAL, CURR_PTR_NULL, ACTIVE_CH_DISABLED, and DESCR_BUS_ERROR.

The source of the interrupt is stored in DWx_CH_STRUCTy_CH_STATUS.INTR_CAUSE. INTR_TYPE defined in the descriptor controls when a completion interrupt is generated. Each channel has four interrupt related registers.

DWx_CH_STRUCTy_INTR

Each channel has an interrupt request register. Bit 0 is set 1 when interrupt event (completion or error) is detected. Software can clear this by writing to this bit.

DWx_CH_STRUCTy_INTR_SET

Each channel has an interrupt set register. Software can write 1 to this register to set the corresponding DWx_CH_STRUCTy_INTR register.

DWx_CH_STRUCTy_INTR_MASK

Each channel has an interrupt mask register. The corresponding interrupt is enabled by writing 1 to this register.

DWx_CH_STRUCTy_INTR_MASKED

Each channel has an interrupt masked register. When read, this register reflects a bitwise AND between the interrupt request and mask registers.

The P-DMA is an Active power mode peripheral; this means, it uses Active functionality interrupts. Therefore, DWx_CH_STRUCTy_INTR and DWx_CH_STRUCTy_INTR_SET are not retained in DeepSleep power mode (DWx_CH_STRUCTy_INTR_MASK is retained).

Direct memory access

7.1.5 P-DMA controller status registers

The controller DWx_STATUS0 register contains the following information.

- DWx_STATUS0.ACTIVE - Active channel present, no/yes
- DWx_STATUS0.P - Active channel access control user/privileged
- DWx_STATUS0.NS - Active channel access control secure/non-secure
- DWx_STATUS0.B - Active channel access control non-bufferable/bufferable
- DWx_STATUS0.PC - Active channel protection context
- DWx_STATUS0.CH_IDX - Active channel index if there is an active channel
- DWx_STATUS0.PRIO - Active channel priority
- DWx_STATUS0.PREEMPTABLE - Active channel preemptable
- DWx_STATUS0.STATE - One of inactive, loading descriptor, loading data element, storing data element, or waiting for trigger deactivation

The DWx_CH_STRUCTy_CH_STATUS.PENDING register bit specifies whether the channel is currently pending or not.

7.1.6 P-DMA controller design

The following figure gives an overview of the P-DMA controller design.

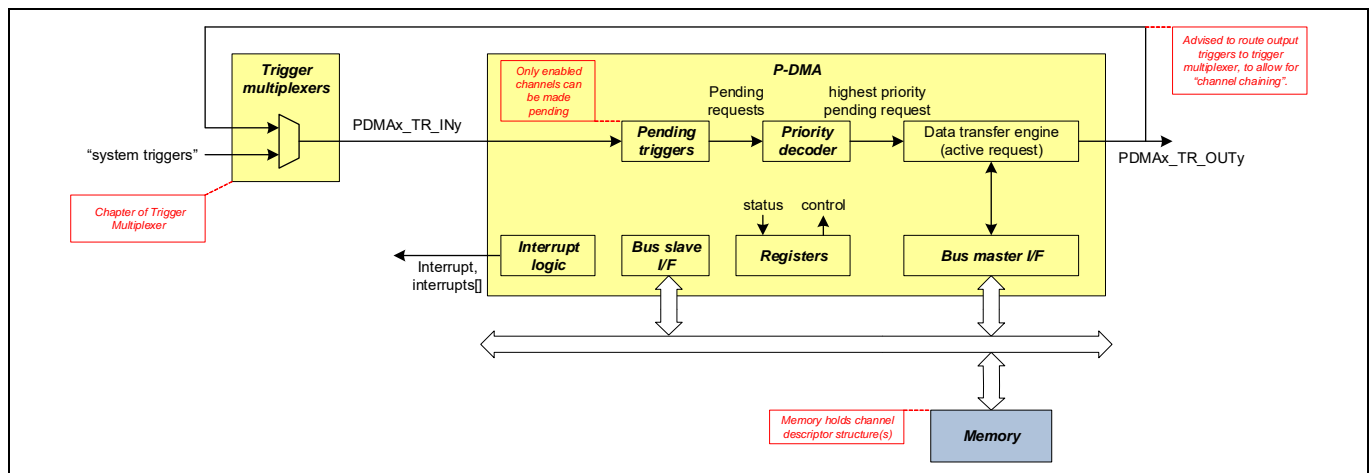


Figure 7-5. P-DMA controller design

In this figure, the P-DMA controller output triggers are feedback as input triggers to the component. This feedback is accomplished outside of the component.

The following design components are distinguished:

- **Trigger selection.** This component is outside the P-DMA controller and connects each channel to one specific system trigger. This multiplexer layer allows a controller with a limited number of channels to support a larger number of system triggers. This is an important function as the controller's area scales with the number of channels (and to a lesser degree with the number of system triggers). This is because each channel requires a channel structure. Furthermore, although the number of system triggers is large, typical use cases only use a limited subset of system triggers and as a result only a limited number of channels is required. A logical 1 on a selected trigger line indicates an activated trigger and results in a channel data transfer. Note that a P-DMA channel can be triggered from software directly through channel DWx_CH_STRUCTy_TR_CMD register. This is in addition to the software trigger control available in the trigger multiplexer.
- **Pending triggers** keeps track of activated triggers by locally storing them in pending bits. This is essential because multiple channel trigger may be activated simultaneously, whereas only one channel can be served

Direct memory access

by the data transfer engine at a time. This component enables the use of both level sensitive and pulse sensitive triggers.

- Level-sensitive triggers are associated to a certain state, such as a FIFO being full. These triggers remain active as long as the state is maintained. For these triggers, keeping track of pending triggers in the P-DMA controller is not absolutely required, as the triggers are maintained outside of the controller.
- Pulse-sensitive triggers are associated to a certain event, such as an ADC sample becoming available. For these triggers, it is essential to keep track of them in the P-DMA controller as the trigger pulse may disappear before it is served by the data transfer engine.
- **Priority decoder** determines the highest priority channel with an active trigger. Within a priority group, triggers are decoded on a round-robin basis.
- **Data transfer engine** is responsible for the data transfer from a source location to a destination location. When idle, the data transfer engine is ready to accept the highest priority activated channel. It is also responsible for reading the channel descriptor from memory.
- **Master I/F** is an AHB bus master, which allows the controller to initiate AHB data transfers to the source and destination locations as well as to read the descriptor from memory.
- **Registers** - A description of the registers is found in the memory map. Each channel has a DWx_CH_STRUCTy_CH_CURR_PTR that points to a descriptor structure in memory that specifies the data transfer.
- **Slave I/F** is an AHB bus slave, which allows the main CPU to access controller control/status registers.
- **Interrupt logic** includes interrupt status for each of the channels.

A note on output triggers

Each channel has an output trigger, tr_out. The trigger is generated as defined by TR_OUT_TYPE in the descriptor. At the system level, these output triggers can be connected to the trigger multiplexer component. This connection allows a P-DMA controller output trigger to be connected to a P-DMA controller input trigger. In other words, the completion of a specific transfer of one channel can activate another channel.

As described, each design component performs a specific function, which is best illustrated by a specific example. The following figure shows the same controller design, with a trigger/data/interrupt flow superimposed on it.

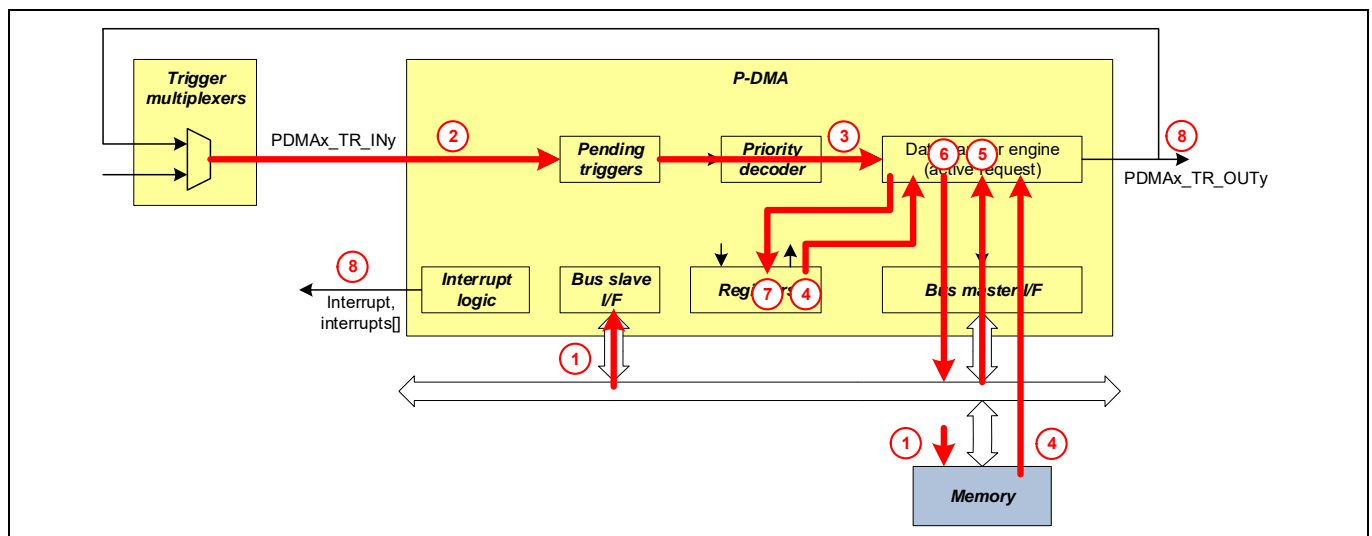


Figure 7-6. P-DMA controller flow

Direct memory access

The flow exemplifies the steps that are involved in a P-DMA controller data transfer:

1. The main CPU programs the descriptor chain (in memory) and associates it with a specific channel. Further it programs the channel registers to set the desired attributes for the channel. It also programs the register that selects a specific system trigger for the channel.
2. The channel's system trigger is activated.
3. Priority decoding determines the highest priority pending channel.
4. The data transfer engine accepts the activated channel, and uses the channel identifier to load the channel's descriptor structure from memory using the master I/F. The descriptor structure specifies the channel's data transfers.
5. The data transfer engine uses the master I/F to load data from the source location.
6. The data transfer engine uses the master I/F to store data to the destination location. The amount of data transferred depends on the TR_IN_TYPE.
7. The data transfer engine updates the active descriptor registers and the channel structure registers to reflect the data transfers. There is no update to the descriptors in memory.
8. Output trigger generation and interrupt generation are determined by TR_OUT_TYPE and INTR_TYPE respectively. P-DMA can generate an error interrupt if it encounters an error. A channel gets disabled on error.

A note on throughput

The P-DMA controller data transfer steps can be classified as either: initialization, concurrent, or sequential step: Initialization. This includes step 1, which programs the descriptor structures. This step is done for each descriptor structure. It is performed by the main CPU, and is not initiated by an activated channel trigger.

Concurrent. This includes steps 2 and 3. These steps are performed in parallel for each channel.

Sequential. This includes steps 4 through 8. These steps are performed sequentially for each activated channel. As a result, the P-DMA controller throughput is determined by the time it takes to perform these steps. This time consists of two parts: the time spent by the controller and the time spent on the bus infrastructure. The latter time is dependent on the latency of the bus (determined by arbiter and bridge components) and the target memories/peripherals. If no wait states are incurred when accessing the target memories/peripherals, the sequential steps take 12 cycles (excluding trigger synchronization and activation covered in steps 2 and 3). In other words, the P-DMA controller can sustain $100 \text{ MHz} / 12 \text{ cycles} = 8.33 \text{ M data transfers per second}$.

7.1.6.1 P-DMA channel configuration SRAMs

The P-DMA controller uses SRAM memory to store some fields of the channel configuration. The following fields of the channel configuration are part of the SRAM memory.

- DWx_CH_STRUCTy_CH_CTL.P,
- DWx_CH_STRUCTy_CH_CTL.NS,
- DWx_CH_STRUCTy_CH_CTL.B,
- DWx_CH_STRUCTy_CH_CTL.PC,
- DWx_CH_STRUCTy_CH_CTL.PREEMPTABLE
- DWx_CH_STRUCTy_CH_IDX.X_IDX,
- DWx_CH_STRUCTy_CH_IDX.Y_IDX
- DWx_CH_STRUCTy_CH_CURR_PTR.ADDR

Direct memory access

7.1.6.2 ECC for P-DMA channel configuration SRAMs

The P-DMA SRAM memory uses 7-bit SECDED parity for each 32 bits of data. Address coverage is included. ECC functionality can be enabled or disabled through the DWx_CTL0.ECC_EN register field.

Both the correctable and non-correctable ECC errors are reported to the central fault structure.

Note that in order to avoid unwanted ECC faults, the user should initialize the P-DMA channel configuration SRAM before accessing the P-DMA channel configuration registers. This must be done by writing an all-0 value to the DWx_CH_STRUCTy_SRAM_DATA0 and DWx_CH_STRUCTy_SRAM_DATA1 registers.

ECC error injection

The P-DMA SRAM ECC supports error injection through the following registers:

- DWx_CTL0.ECC_INJ_EN
- DWx_ECC_CTL0
- DWx_CH_STRUCTy_SRAM_DATA0
- DWx_CH_STRUCTy_SRAM_DATA1

DWx_CH_STRUCTy_SRAM_DATA0 and DWx_CH_STRUCTy_SRAM_DATA1 are provided for ECC fault injection functionality. These registers should not be used to control regular functionality (except that they can be used for initialization of P-DMA SRAMs).

For ECC fault injection, update a complete 32-bit SRAM data word with a user-provided ECC parity (specified by DWx_ECC_CTL0.PARITY) at a specific SRAM location (specified by DWx_ECC_CTL0.WORD_ADDR).

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

ECC parity generation by software

To inject the ECC error for fault generation, ECC parity must be generated by software.

Follow this procedure to generate a 7-bit ECC parity for P-DMA SRAM. Parity generation calculates a 7-bit Parity[6:0] over a 32-bit data word W[31:0]. First, a 64-bit ECC code word CW_SW[63:0] is created:

```
CW_SW[63:0] = 64{1'b0};
CW_SW[31:0] = W[31:0];
CW_SW[41:32] = Addr; channel index *2 + 0 (for SRAM_DATA0) or 1 (for SRAM_DATA1)
```

Then, the 7-bit parity is calculated as the reduction XOR of the 64-bit code word CW_SW [63:0] ANDed with the following parity bit specific constants:

```
ECC_P0_SW = 64b00000011_01111111_00110110_11011011_00100010_01010100_00101010_10101011;
ECC_P1_SW = 64b00000101_10111101_11101011_01011010_01000100_10011001_01001101_00110101;
ECC_P2_SW = 64b00001001_11011101_11011100_11101110_00001000_11100010_01110001_11000110;
ECC_P3_SW = 64b00010001_11101110_10111011_10101001_10001111_00000011_10000001_11111000;
ECC_P4_SW = 64b00100001_11110110_11010111_01110101_11110000_00000011_11111110_00000000;
ECC_P5_SW = 64b01000001_11111011_01101101_10110100_11111111_11111100_00000000_00000000;
ECC_P6_SW = 64b10000001_00000011_11111111_11111000_00010001_00101100_10010110_01011111;
```

The parity bits are calculated as follows:

```
parity[0] = ^ (CW_SW[63:0] & ECC_P0_SW)
parity[1] = ^ (CW_SW[63:0] & ECC_P1_SW)
...
parity[6] = ^ (CW_SW[63:0] & ECC_P6_SW)
```


Direct memory access

7.1.7 Functionality

This section illustrates the descriptor features and P-DMA functionality through two examples.

Example 1 - Single transfer

This example illustrates how a trigger initiates a transfer of a 16-bit sample from an ADC source to a memory destination. The ADC source has a bus interface that only supports 32-bit transfers. The memory has a bus interface that supports 8-bit, 16-bit, and 32-bit transfers. The transferred sample should be written to 16 memory bits.

The ADC sample location is at address 0x4000:0000. The memory location is at address 0x0000:0000.

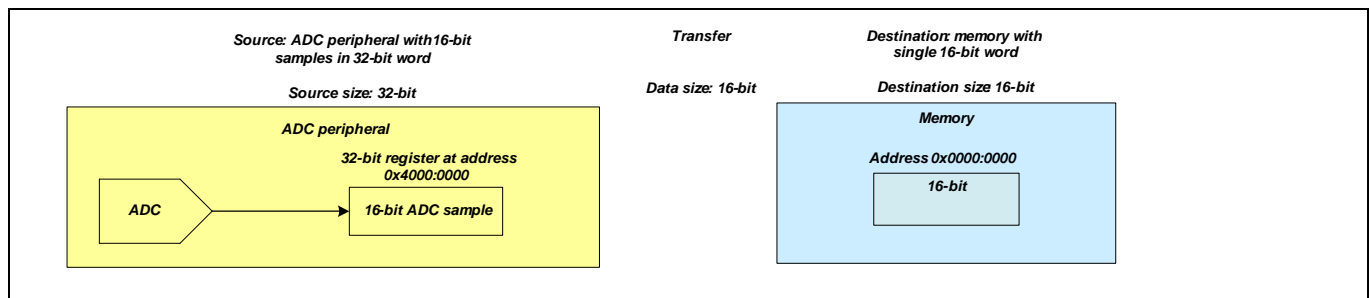


Figure 7-7. Single transfer

Setup

Let us assume that P-DMA0/DW0 channel 3 is used for this data transfer and the trigger from ADC is connected to this channel.

Initialize the channel registers.

1. DW0_CH_STRUCT3_CH_IDX.X_IDX = 0 and DW0_CH_STRUCT3_CH_IDX.Y_IDX = 0.
2. DW0_CH_STRUCT3_CH_CURR_PTR = address of the descriptor in memory.
3. Set the descriptor as follows:
 - DESC_SRC = 0x4000:0000
 - DESC_DST = 0x0000:0000
 - DESC_CTL.DESCR_TYPE = 0 (single transfer)
 - DESC_CTL.WAIT_FOR_DEACT = 0
 - DESC_CTL.INTR_TYPE = 2 (interrupt is generated after the execution of the current descriptor). The CPU is interrupted after the execution of the current descriptor. Because this is a single transfer, INTR_TYPE can be 0 or 1 and will have the same effect.
 - DESC_CTL.TR_IN_TYPE = 0 (trigger results in the execution of a single transfer). Setting it to 1 or 2 will have the same effect as the descriptor type is single transfer.
 - DESC_CTL.DATA_SIZE = 1 (16 bits).
 - DESC_CTL.SRC_TRANSFER_SIZE = 1 (32 bits)
 - DESC_CTL.DST_TRANSFER_SIZE = 0 (DATA_SIZE = 16 bits)
 - DESC_X_CTL.SRC_X_INCR = 0 (FIFO)
 - DESC_NEXT_PTR = NULL.
4. DW0_CH_STRUCT3_CH_CTL.ENABLED = 1.

Transfer

When the trigger is received, the transfer engine will load 32 bits from the ADC location and will store the lower 16 bits to the 0x0000:0000 memory location. Successive triggers will have no impact on the transfer because the link pointer is set to NULL. If the link pointer points to itself, then successive triggers will result in the same behavior as the original single transfer.

Direct memory access

Example 2 - 2D transfer

In this example, the data transfer is from a peripheral that gathers input from two channels. The transfer is to a buffer in memory with the following constraints. Figure 7-8 is a pictorial representation of the transfer.

1. The two-channel data elements are interleaved in the peripheral FIFO.
2. Each data element is 2 bytes: X0 and X1. The first data element of channel 1 is (X1, X0). The first data element of channel 2 is (X3, X2).
3. The destination is a double buffer: the CPU processes one buffer while P-DMA fills in the other buffer.
4. The destination only considers channel 1. So the buffer contains (X1, X0), (X5, X4), (X9, X8), ...
5. For each trigger from the peripheral, we must transfer eight data elements or 16 B (X1, X0), (X5, X4), (X9, X8), ..., (X29, X28) to the destination.
6. Each buffer is 128 data elements or 256 B. When a buffer is full, the transfer switches to the other buffer.
7. When a buffer is full, an interrupt is generated.
8. The data transfer must continue indefinitely until the CPU disables the channel.

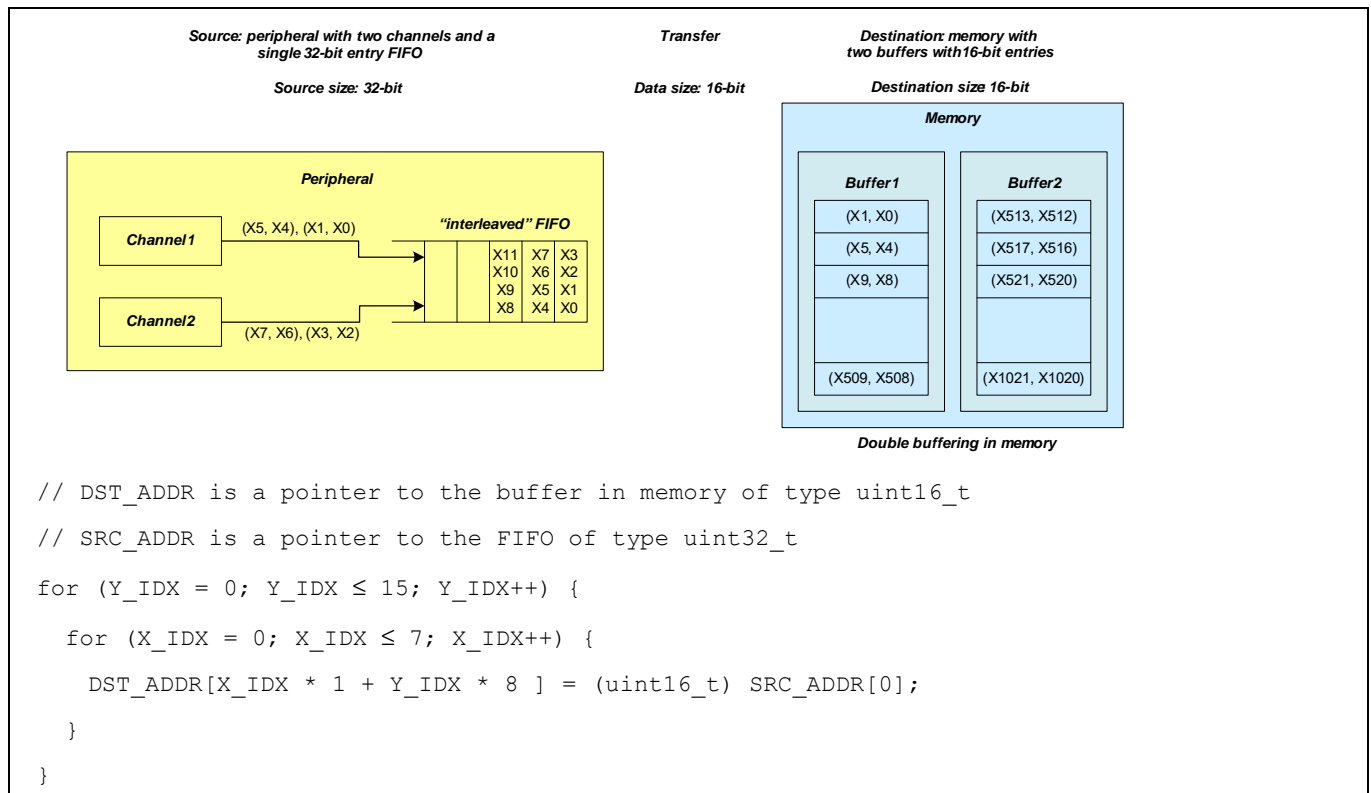


Figure 7-8. 2D transfer

Double buffering requires chaining of two descriptors. The basic data transfer is achieved by a 2D loop as shown in the pseudo code above.

Set the first descriptor as follows. The two-channel data elements are interleaved in the peripheral FIFO.

1. DESCR_SRC = address of the peripheral FIFO
2. DESCR_DST = address of the first buffer in memory
3. DESCR_CTL.DESCR_TYPE = 2 (2D transfer)
4. DESCR_CTL.INTR_TYPE = 2 (interrupt is generated after the execution of the current descriptor). The CPU is interrupted when one of the buffers is completely filled.
5. DESCR_CTL.TR_IN_TYPE = 1 (trigger results in the execution of a single 1D transfer). Here, eight elements are transferred.
6. DESCR_CTL.DATA_SIZE = 1 (16 bits)

Direct memory access

7. DESC_CTL.SRC_TRANSFER_SIZE = 1 (32 bits)
8. DESC_CTL.DST_TRANSFER_SIZE = 0 (DATA_SIZE = 16 bits)

Note: The SRC_TRANSFER_SIZE of 32 bits and the DATA_SIZE of 16 bits effectively suppress the transfer of the second channel data elements.

9. DESC_X_CTL.SRC_X_INCR = 0 (FIFO)
10. DESC_X_CTL.DST_X_INCR = 1
11. DESC_X_CTL.X_COUNT = 7: 8 data elements
12. DESC_Y_CTL.SRC_X_INCR = 0 (FIFO)
13. DESC_Y_CTL.DST_Y_INCR = 8
14. DESC_X_CTL.Y_COUNT = 15. The buffer size is $(15+1) \times (7+1) = 128$ data elements.
15. DESC_NEXT_PTR = address of the second descriptor in memory

Set the second descriptor same as the first except:

1. DESC_DST = address of the second buffer in memory
2. DESC_NEXT_PTR = address of the first descriptor in memory

This setting results in the required data transfer. Only channel 1 data elements are transferred according to the requirement. An interrupt is generated when a buffer is full. The destination buffers are alternated because of the chaining.

7.1.8 P-DMA descriptor structure

The P-DMA descriptor is stored in memory and it consists of six fields as follows:

Table 7-6. P-DMA descriptor structure

Offset	Name	Description
0x00	DESC_CTL	Descriptor control
0x04	DESC_SRC	Descriptor source
0x08	DESC_DST	Descriptor destination
0x0c	DESC_X_CTL	Descriptor X loop control
0x10	DESC_Y_CTL	Descriptor Y loop control
0x14	DESC_NEXT_PTR	Descriptor next pointer

The offset is based on the descriptor pointer position for each channel, which is stored in the register (DWx_CH_STRUCTy_CH_CURR_PTR).

The structure and explanation of each field are as follows:

Direct memory access

DESCR_CTL

Descriptor control

Table 7-7. P-DMA descriptor control

Bit	Name	Description
1:0	WAIT_FOR_DEACT	<p>Specifies whether the controller should wait for the input trigger to be deactivated; that is, the selected system trigger is not active. This field is used to synchronize the controller with the agent that generated the trigger. This field is used only on completion of the transfer as specified by TR_IN. For example, a TX FIFO indicates that it is empty and needs a new data sample. The agent removes the trigger only when the data sample has been written by the controller and received by the agent. Furthermore, the agent's trigger may be delayed by a few cycles before it reaches the controller. This field is used for a level-sensitive trigger, which reflects the state (pulse sensitive triggers should have this field set to '0'). The wait cycles incurred by this field reduce P-DMA controller performance.</p> <p>0: Do not wait for trigger deactivation (for pulse sensitive triggers). 1: Wait for up to 4 cycles. 2: Wait for up to 16 cycles. 3: Wait indefinitely. This option may result in controller lockup if the trigger is not deactivated.</p>
3:2	INTR_TYPE	<p>Specifies when a completion interrupt is generated (CH_STATUS.INTR_CAUSE is set to COMPLETION):</p> <p>0: An interrupt is generated after a single transfer. 1: An interrupt is generated after a single 1D transfer. – If the descriptor type is 'single', the interrupt is generated after a single transfer. – If the descriptor type is 1D, CRC, or 2D, the interrupt is generated after the execution of a 1D transfer. 2: An interrupt is generated after the execution of the current descriptor. Independent of the value of DESCR_NEXT_PTR.ADDR of the current descriptor. 3: An interrupt is generated after the execution of the current descriptor. The value of DESCR_NEXT_PTR.ADDR of the current descriptor must be 0.</p>
5:4	TR_OUT_TYPE	<p>Specifies when an output trigger is generated:</p> <p>0: An output trigger is generated after a single transfer. 1: An output trigger is generated after a single 1D transfer. – If the descriptor type is 'single', the output trigger is generated after a single transfer. – If the descriptor type is 1D, CRC, or 2D, the output trigger is generated after the execution of a 1D transfer. 2: An output trigger is generated after the execution of the current descriptor. 3: An output trigger is generated after the execution of a descriptor list: after the execution of the current descriptor and the current descriptor DESCR_NEXT_PTR.ADDR is 0.</p>

Direct memory access

Table 7-7. P-DMA descriptor control (continued)

Bit	Name	Description
7:6	TR_IN_TYPE	<p>Specifies the input trigger type (not to be confused with the descriptor type):</p> <p>0: A trigger results in the execution of a single transfer. The descriptor type can be single, 1D, or 2D.</p> <p>1: A trigger results in the execution of a single 1D transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is ‘single’, the trigger results in the execution of a single transfer. – If the descriptor type is 1D or 2D, the trigger results in the execution of a 1D transfer. <p>2: A trigger results in the execution of the current descriptor.</p> <p>3: A trigger results in the execution of the current descriptor and continues (without requiring another input trigger) with the execution of the next descriptor using the next descriptor's information.</p>
24	CH_DISABLE	<p>Specifies whether the channel is disabled after completion of the current descriptor (independent of the value of the DESCR_NEXT_PTR value):</p> <p>0: Channel is not disabled.</p> <p>1: Channel is disabled.</p> <p><i>Note: A disabled channel will ignore its input trigger.</i></p>
26	SRC_TRANSFER_SIZE	<p>Specifies the bus transfer size to the source location:</p> <p>0: As specified by DATA_SIZE.</p> <p>1: Word (32 bits).</p> <p>Distinguishing bus transfer size from data element size allows for source components with data elements that are smaller than their 32-bit bus interface width. For example, an ADC source has a 32-bit bus transfer size, but only provides a 16-bit data element.</p>
27	DST_TRANSFER_SIZE	<p>Specifies the bus transfer size to the destination location:</p> <p>0: As specified by DATA_SIZE.</p> <p>1: Word (32 bits).</p> <p>Distinguishing bus transfer size from data element size allows for destination components with data elements that are smaller than their 32-bit bus interface width. For example, a DAC destination has a 32-bit bus transfer size, but only requires a 16-bit data element.</p>

Direct memory access

Table 7-7. P-DMA descriptor control (*continued*)

Bit	Name	Description
29:28	DATA_SIZE	<p>Specifies the data element size:</p> <p>0: Byte (8 bits).</p> <p>1: Halfword (16 bits).</p> <p>2: Word (32 bits).</p> <p>DATA_SIZE, SRC_TRANSFER_SIZE, and DST_TRANSFER_SIZE together determine how data elements are transferred. The following are the nine legal settings:</p> <ul style="list-style-type: none"> – DATA is 8 bit, SRC is 8 bit, DST is 8 bit. – DATA is 8 bit, SRC is 32 bit (higher 24 bits are dropped), DST is 8 bit. – DATA is 8 bit, SRC is 8 bit, DST is 32 bit (higher 24 bits are made “0”). – DATA is 8 bit, SRC is 32 bit (higher 24 bits are dropped), DST is 32 bit (higher 24 bits are made “0”). – DATA is 16 bit, SRC is 16 bit, DST is 16 bit. – DATA is 16 bit, SRC is 32 bit (higher 16 bits are dropped), DST is 16 bit. – DATA is 16 bit, SRC is 16 bit, DST is 32 bit (higher 16 bits are made “0”). – DATA is 16 bit, SRC is 32 bit (higher 16 bits are dropped), DST is 32 bit (higher 16 bits are made “0”). – DATA is 32 bit, SRC is 32 bit, DST is 32 bit.
31:30	DESCR_TYPE	<p>Specifies the descriptor type (not to be confused with the trigger type):</p> <p>0: Single transfer. The DESCR_X_CTL and DESCR_Y_CTL registers are not present and DESCR_NEXT_PTR is at offset 0x0c.</p> <p>1: 1D transfer. The DESCR_X_CTL register is present, the DESCR_Y_CTL is not present, and DESCR_NEXT_PTR is at offset 0x10. A 1D transfer consists of DESCR_X_CTL.X_COUNT single transfers.</p> <p>2: 2D transfer. The DESCR_X_CTL and DESCR_Y_CTL registers are present and DESCR_NEXT_PTR is at offset 0x14. A 2D transfer consists of DESCR_X_CTL.X_COUNT*DESCR_Y_CTL.Y_COUNT single transfers.</p> <p>3: CRC transfer. The DESCR_X_CTL register is present, the DESCR_Y_CTL is not present and DESCR_NEXT_PTR is at offset 0x10. A CRC transfer consists of DESCR_X_CTL.X_COUNT single transfers.</p> <p>After the execution of the current descriptor, the DESCR_NEXT_PTR address is copied to the channel's DWx_CH_STRUCTy_CH_CURR_PTR address and DWx_CH_STRUCTy_CH_IDX.X_IDX and DWx_CH_STRUCTy_CH_IDX.Y_IDX are set to 0.</p>

DESCR_SRC

Descriptor source

Table 7-8. P-DMA descriptor source

Bit	Name	Description
31:0	SRC_ADDR	Base address of source location.

Direct memory access

DESCR_DST

Descriptor destination

Table 7-9. P-DMA descriptor destination

Bit	Name	Description
31:0	DST_ADDR	Base address of destination location. <i>Note:</i> For a CRC transfer descriptor, the calculated CRC value is stored at this address location. It is not subjected to post processing specified by the DWx_CRC_CTL0/DWx_CRC_REM_CTL0 registers. The CRC result after post processing is only available in the DWx_CRC_REM_RESULT0 register.

DESCR_X_CTL

Descriptor X loop control

This register is not present for a single transfer descriptor type.

Table 7-10. P-DMA descriptor X loop control

Bit	Name	Description
11:0	SRC_X_INCR	Specifies increment of source address for each X loop iteration (in multiples of SRC_TRANSFER_SIZE). This field is a signed number in the range [–2048, 2047]. If this field is 0, the source address is not incremented. This is useful for reading from RX FIFO structures.
23:12	DST_X_INCR	Specifies increment of destination address for each X loop iteration (in multiples of DST_TRANSFER_SIZE). This field is a signed number in the range [–2048, 2047]. If this field is 0, the destination address is not incremented. This is useful for writing to TX FIFO structures. <i>Note:</i> This field is not used for CRC transfer descriptors and must be set to '0'.
31:24	X_COUNT	Number of iterations (minus 1) of the X loop (X_COUNT+1 is the number of single transfers in a 1D transfer). This field is an unsigned number in the range [0, 255], representing 1 through 256 iterations.

DESCR_Y_CTL

Descriptor Y loop control

This register is not present for the single, 1D, and CRC transfer descriptor types.

Table 7-11. P-DMA descriptor Y loop control

Bit	Name	Description
11:0	SRC_Y_INCR	Specifies increment of source address for each Y loop iteration (in multiples of SRC_TRANSFER_SIZE). This field is a signed number in the range [–2048, 2047].
23:12	DST_Y_INCR	Specifies increment of destination address for each Y loop iteration (in multiples of DST_TRANSFER_SIZE). This field is a signed number in the range [–2048, 2047].
31:24	Y_COUNT	Number of iterations (minus 1) of the Y loop (X_COUNT+1) × (Y_COUNT+1) is the number of single transfers in a 2D transfer). This field is an unsigned number in the range [0, 255], representing 1 through 256 iterations.

Direct memory access

DESCR_NEXT_PTR

Descriptor next pointer

Note: For a single transfer descriptor type, this register is at offset 0x0c. For 1D and CRC transfer descriptor types, this register is at offset 0x10. For a 2D transfer descriptor type, this register is at offset 0x14.

Table 7-12. P-DMA descriptor next pointer

Bit	Name	Description
31:2	ADDR	Address of next descriptor in the descriptor list. When this field is 0, this is the last descriptor in the descriptor list.

7.2 Memory DMA (M-DMA)

The M-DMA controller is used to transfer data between memory and peripherals without CPU involvement:

- The CPU configures/programs the M-DMA controller.
- The M-DMA controller performs the data transfers.

The primary design target is to achieve high memory bandwidth with limited area overhead to the platform.

The main difference between the M-DMA and P-DMA controllers is that the M-DMA controller has dedicated channel logic (with channel state) for each channel, whereas the P-DMA reuses the channel logic for all channels. Furthermore, the M-DMA channel logic includes a 16-byte FIFO for temporary storage of data. This results in increased memory bandwidth, but comes at the cost of significant silicon area overhead for each channel. M-DMA supports an additional descriptor type called “Memory Copy”. This is a special 1D transfer; DESCR_X_INCR.SRC_X_INCR and DESCR_X_INCR.DST_X_INCR are implicitly set to '1' and not part of the descriptor. This descriptor makes it possible to achieve higher bandwidth for certain class of transfers.

7.2.1 Overview

The M-DMA controller can be configured/programmed to perform multiple independent data transfers. Each data transfer is managed by a channel. The number of channels varies for different part numbers; more details are available in the device datasheet.

A channel has an associated priority. When there are multiple bus transfer requests, the priority decoder determines the highest priority channel for the request.

A data transfer is initiated by an input trigger. This trigger may originate from the source of the transfer, destination of the transfer, CPU software, or from another SoC component. Triggers provide Active/Sleep functionality and are not available in DeepSleep and Hibernate power modes.

The data transfer specifics are specified by a descriptor. This descriptor specifies (among other things):

- The source and destination address locations and the size of the transfer.
- The actions of a channel; for example, generation of output triggers and interrupts.
- Data transfer types can be single, 1D, or 2D as defined in the descriptor structure. These types essentially define the address sequences generated for source and destination. 1D and 2D transfers are used for “scatter gather” and other useful transfer operations.

A channel's descriptor state is encoded as part of the channel's register state (and not as part of the descriptor).

Direct memory access

7.2.2 Channels

M-DMA supports multiple independent data transfers that are managed by different channels. Each channel connects to a specific system trigger through a trigger multiplexer that is outside the M-DMA controller. See the [Trigger multiplexer chapter on page 584](#) for details.

Channel priority

A channel is assigned a priority (DMAC_CHx_CTL.PRIO) between 0 and 3, with 0 being the highest priority and 3 being the lowest priority. Priority decoding determines the highest priority pending channel. Channels with the same priority constitute a priority group and within this priority group, the following round-robin arbitration is applied.

A “round” consists of a contiguous sequence of channel activations, within this priority group, without any repetition. Within a round, higher priority is given to the lower channel indices. The notion of a round guarantees that within a group, higher channel indices do not yield to lower indices indefinitely.

The data transfer associated with a trigger is made up of one or more atomic transfers or single transfers. For example, a 1D transfer consists of X_COUNT+1 single transfers.

Channel registers

A channel has three access control attributes that are used by the SMPUs and PPU for access control:

- Privileged Mode (DMAC_CHx_CTL.P) attribute can be set to privileged or user.
- Non-secure (DMAC_CHx_CTL.NS) attribute can be set to secure or non-secure.
- PC (DMAC_CHx_CTL.PC) can be set to one of the protection contexts.

These three fields are inherited from the write transaction and not specified by the transaction write data.

Channel registers

The following registers provide a channel's descriptor state:

- DMAC_CHx_CTL. This register provides generic channel control information.
- DMAC_CHx_CURR. This register provides the address of the memory location where the current descriptor is located. Software needs to initialize this register. Hardware sets this register to the current descriptor's next descriptor pointer, when advancing from the current descriptor to the next descriptor in a descriptor list. When this field is 0, there is no valid descriptor.
- DMAC_CHx_IDX. This register provides the current X and Y indices of the channel into the current descriptor. Software needs to initialize this register. Hardware sets the X and Y indices to 0, when advancing from the current descriptor to the next descriptor in a descriptor list.
- DMAC_CHx_SRC. This register provides the current address of source location.
- DMAC_CHx_DST. This register provides the current address of destination location.
- DMAC_CHx_DESCR_STATUS. This register provides the validity of other DMAC_CHx_DESCR registers.
- DMAC_CHx_DESCR_CTL. This register contains a copy of DESCR_CTL of the currently active descriptor.
- DMAC_CHx_DESCR_SRC. This register contains a copy of DESCR_SRC of the currently active descriptor.
- DMAC_CHx_DESCR_DST. This register contains a copy of DESCR_DST of the currently active descriptor.
- DMAC_CHx_DESCR_X_INCR. This register contains a copy of DESCR_X_INCR of the currently active descriptor.
- DMAC_CHx_DESCR_Y_SIZE. This register contains a copy of DESCR_X_SIZE of the currently active descriptor.
- DMAC_CHx_DESCR_Y_INCR. This register contains a copy of DESCR_Y_INCR of the currently active descriptor.
- DMAC_CHx_DESCR_Y_SIZE. This register contains a copy of DESCR_Y_SIZE of the currently active descriptor.
- DMAC_CHx_DESCR_NEXT. This register contains a copy of DESCR_NEXT_PTR of the currently active descriptor.
- DMAC_CHx_INTR. This register contains the interrupts that are currently activated for this channel.

Direct memory access

- **DMAC_CHx_INTR_SET.** Writing '1' to the appropriate bit in this register sets the corresponding DMAC_CHx_INTR field to 1.
- **DMAC_CHx_INTR_MASK.** Mask for corresponding field in DMAC_CHx_INTR register.
- **DMAC_CHx_INTR_MASKED.** Logical and of corresponding DMAC_CHx_INTR and DMAC_CHx_INTR_MASK fields.
- **DMAC_CHx_TR_CMD.** This register allows the channel to be triggered through software. This is in addition to the software trigger control available in the trigger multiplexer.

Note that channel state is retained in DeepSleep power mode.

The M-DMA controller is an Active/Sleep power mode functionality. Software should not initiate DeepSleep system power mode entry if there are any active M-DMA controller channels transferring data. Note that there is no way of capturing the active channel data while transitioning to DeepSleep system power mode.

7.2.3 Descriptors

A descriptor is stored in memory and describes a data transfer. The descriptor is read-only for the M-DMA controller.

Descriptor type (DESCR_TYPE)

There are five types of descriptors.

Table 7-13. M-DMA descriptor types

Descriptor type	Description
Single transfer	This transfers a single data element (8-bit, 16-bit, or 32-bit) as shown in Figure 7-9 . The descriptor size is four 32-bit words: DESCR_CTL, DESCR_SRC, DESCR_DST, and DESCR_NEXT_PTR.
1D transfer	This performs a one-dimensional "for loop" (described in C) as shown in Figure 7-10 . A 1D transfer is made up of X_COUNT+1 single transfers. The descriptor size is six 32-bit words: DESCR_CTL, DESCR_SRC, DESCR_DST, DESCR_X_INCR, DESCR_X_SIZE, and DESCR_NEXT_PTR.
2D transfer	This performs a two-dimensional "for loop" (described in C) as shown in Figure 7-11 . A 2D transfer is made up of (Y_COUNT+1) 1D transfers. The descriptor size is eight 32-bit words: DESCR_CTL, DESCR_SRC, DESCR_DST, DESCR_X_INCR, DESCR_X_SIZE, DESCR_Y_INCR, DESCR_Y_SIZE, and DESCR_NEXT_PTR.
Memory Copy	This is a special case of 1D transfer as shown in Figure 7-12 ; DESCR_X_INCR.SRC_X_INCR and DESCR_X_INCR.DST_X_INCR are implicitly set to 1 and not part of the descriptor. The size of the descriptor is five 32-bit words. The M-DMA is optimized for performance.
Scatter	This descriptor type is intended to write a set of 32-bit data elements as shown in Figure 7-13 , whose addresses are "scattered" around the address space. The size of the descriptor is four 32-bit words. DESCR_CTL, DESCR_SRC, DESCR_X_SIZE, and DESCR_NEXT_PTR.

The functionality of these five descriptor types is described by the following pseudo code.

Direct memory access

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
DST_ADDR[0] = (t_DATA_SIZE) SRC_ADDR[0];
```

Figure 7-9. Single transfer

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
    DST_ADDR[X_IDX * DST_X_INCR] =
        (t_DATA_SIZE) SRC_ADDR[X_IDX * SRC_X_INCR];
}
```

Figure 7-10. 1D transfer

```
// DST_ADDR is a pointer to an object of type defined by DST_TRANSFER_SIZE
// SRC_ADDR is a pointer to an object of type defined by SRC_TRANSFER_SIZE
// t_DATA_SIZE is the type associated with the DATA_SIZE
for (Y_IDX = 0; Y_IDX ≤ Y_COUNT; Y_IDX++) {
    for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
        DST_ADDR[X_IDX * DST_X_INCR + Y_IDX * DST_Y_INCR] =
            (t_DATA_SIZE) SRC_ADDR[X_IDX * SRC_X_INCR + Y_IDX * SRC_Y_INCR];
    }
}
```

Figure 7-11. 2D transfer

```
// DST_ADDR is a pointer to an object of type uint8_t
// SRC_ADDR is a pointer to an object of type uint8_t
// This transfer type uses 8-bit, 16-bit and 32-bit transfers. The hardware ensures that
// alignment requirements are met.
for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX++) {
    DST_ADDR[X_IDX] = SRC_ADDR[X_IDX];
}
```

Figure 7-12. Memory copy

Direct memory access

```
// SRC_ADDR is a pointer to an object of type uint32_t
for (X_IDX = 0; X_IDX ≤ X_COUNT; X_IDX += 2) {
    address = SRC_ADDR[X_IDX];
    data    = SRC_ADDR[X_IDX + 1];
    *address = data;
}
```

Figure 7-13. Scatter

Descriptor size

The size of a descriptor depends on its type. Only relevant parameters are stored. For example, a 1D descriptor does not contain the Y_SIZE and Y_INCR parameters.

Transfer size (SRC_TRANSFER_SIZE and DST_TRANSFER_SIZE)

In a data transfer, the source data is cast into the type specified by DATA_SIZE and assigned to the destination. The source type is determined by SRC_TRANSFER_SIZE and the destination type is determined by DST_TRANSFER_SIZE. All types are unsigned. All address computations use C semantics based on the transfer size.

Descriptor chaining

Descriptors chained together. DESCR_NEXT_PTR field contains a pointer to the next descriptor in the chain. A channel executes the next descriptor in the chain when it completes executing the current descriptor. The last descriptor in the chain has DESCR_NEXT_PTR set to '0' (NULL pointer). A descriptor chain is also referred to as a descriptor list. It is possible to have a circular list in which case the execution continues indefinitely until there is an error or the channel or the controller is disabled by software.

Trigger-in type (TR_IN_TYPE)

An input trigger initiates a data transfer and the TR_IN_TYPE defines the action on a trigger.

Table 7-14. M-DMA trigger-in types

Trigger type	Description
Type 0	Trigger results in the execution of a single transfer. In a 1D or 2D transfer, this will execute a single transfer in the loop.
Type 1	Trigger results in the execution of a single 1D transfer. If the descriptor type is single transfer this behaves similar to type 0. If the descriptor type is 2D, it results in executing the inner loop once.
Type 2	Trigger results in the execution of the current descriptor.
Type 3	Trigger results in the execution of a descriptor list.

Direct memory access

Trigger-out type (TR_OUT_TYPE)

This defines when an output trigger is generated.

Table 7-15. M-DMA trigger-out types

Trigger type	Description
Type 0	Output trigger is generated after a single transfer. In a 1D or 2D transfer, an output trigger is generated after each transfer in the loop.
Type 1	Output trigger is generated after a single 1D transfer. In a single transfer descriptor type, this behaves similar to type 0. If the descriptor type is 2D, an output trigger is generated after each execution of the inner loop.
Type 2	Output trigger is generated after the execution of the current descriptor.
Type 3	Output trigger is generated after the execution of a descriptor list.

Interrupt type (INTR_TYPE)

This defines when a completion interrupt is generated.

Table 7-16. M-DMA interrupt types

Trigger type	Description
Type 0	Interrupt is generated after a single transfer. In a 1D or 2D transfer, an interrupt is generated after each transfer in the loop
Type 1	Interrupt is generated after a single 1D transfer. In a single transfer descriptor type, this behaves similar to type 0. If the descriptor type is 2D, an interrupt is generated after each execution of the inner loop.
Type 2	Interrupt is generated after the execution of the current descriptor.
Type 3	Interrupt is generated after the execution of a descriptor list.

Wait for deactivation (WAIT_FOR_DEACT)

Specifies whether the M-DMA controller should wait for the input trigger to be deactivated after it has completed the data transfer corresponding to the current trigger. This field is used for level-sensitive triggers to give sufficient time for the triggering agent to deactivate the trigger. The wait specified can be 0, up to four cycles, up to 16 cycles, or indefinite. Pulse-sensitive triggers should have this field set to 0.

Data prefetch

If this bit is set, source data transfers are initiated as soon as the channel is enabled, the current descriptor pointer is not 0, and there is space available in the channel's data FIFO. When the input trigger is activated, the trigger can initiate destination data transfers with data that is already in the channel's data FIFO. This effectively shortens the initial delay of the data transfer. Data prefetch should be used with care, to ensure that data synchronization is not violated.

Direct memory access

7.2.4 Interrupts

M-DMA can generate interrupts on completion and on error conditions:

- The INTR_TYPE descriptor control defines when a completion condition (COMPLETION) is activated.
- The error conditions include SRC_BUS_ERROR, DST_BUS_ERROR, SRC_MISAL, DST_MISAL, CURR_PTR_NULL, ACTIVE_CH_DISABLED, and DESCR_BUS_ERROR.

DMAC_CHx_INTR

Each channel has an interrupt request register. There are eight possible causes that can generate an interrupt. These causes are encoded in bits 0 to 7. Software can clear these by writing to these bits.

DMAC_CHx_INTR_SET

Each channel has an interrupt set register. There are eight bits (same as DMAC_CHx_INTR) and software can write 1 to any of these bits to set the corresponding DMAC_CHx_INTR bit.

DMAC_CHx_INTR_MASK

Each channel has an interrupt mask register. There are eight bits (same as DMAC_CHx_INTR) and they can be selectively enabled by writing 1 to the corresponding bits.

DMAC_CHx_INTR_MASKED

Each channel has an interrupt masked register. When read, this register reflects a bitwise “and” between the interrupt request and mask registers.

The M-DMA is an Active power mode peripheral; this means, it uses Active functionality interrupts. Therefore, DMAC_CHx_INTR and DMAC_CHx_INTR_SET are not retained in DeepSleep power mode (DMAC_CHx_INTR_MASK is retained).

7.2.5 Control and active registers

DMAC_CHx_CTL.ENABLED indicates whether the M-DMA is enabled. Software writes to this register to enable the controller.

The ACTIVE register indicates which channels are currently active – enabled channels whose trigger is activated.

Direct memory access

7.2.6 M-DMA controller design

The following figure gives an overview of the M-DMA controller design.

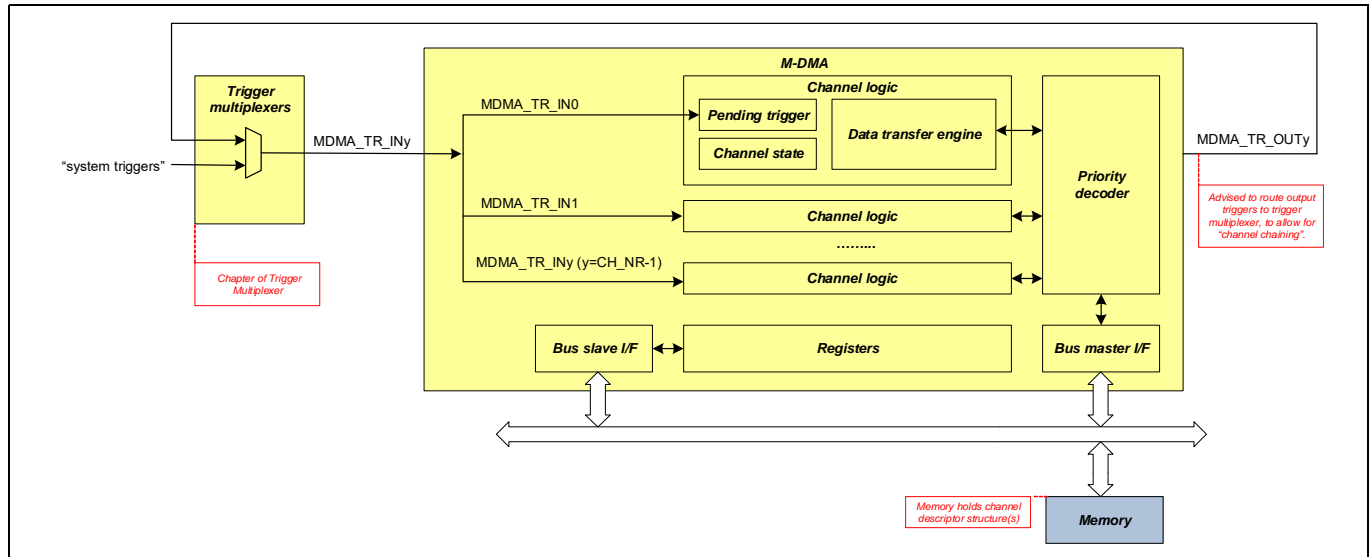


Figure 7-14. M-DMA controller design

The following components are distinguished:

Channel logic. Each M-DMA controller channel has its own dedicated channel logic. This logic tracks the channel's input trigger and maintains the channel state (channel registers and a copy of the current descriptor from memory) and a data transfer engine. The data transfer engine transfers data elements from a source location to a destination location as specified by the channel state. The channels transfer requests are arbitrated by the priority decoder using channel specific priorities.

Each channel consists of two state machines that are connected through a 16-byte FIFO. The first state machine reads the descriptors from memory and data from the source location. When the current descriptor is read from memory, it is part of the channel's state. Source location data is temporarily buffered in the FIFO. The second state machine writes the buffered data in the FIFO to the source location.

Priority decoder determines the highest priority channel with a bus transfer request.

registers. A description of the registers is available in the memory map. This memory map also describes the descriptors.

Master I/F is an AHB-Lite bus master, which allows the controller to initiate AHB-Lite data transfers to the source and destination locations as well as to read the descriptor from memory.

Slave I/F is an AHB-Lite bus slave, which allows the main CPU to access M-DMA controller control/status registers.

Direct memory access

7.2.7 Examples

Example:

The source is a 32-bit word addressable peripheral; the destination is regular memory. The M-DMA controller transfers five bytes from the source to destination. The source transfer size is a 32-bit word. The data size is an 8-bit byte. The destination transfer size is an 8-bit byte. A 1D transfer descriptor type is used.

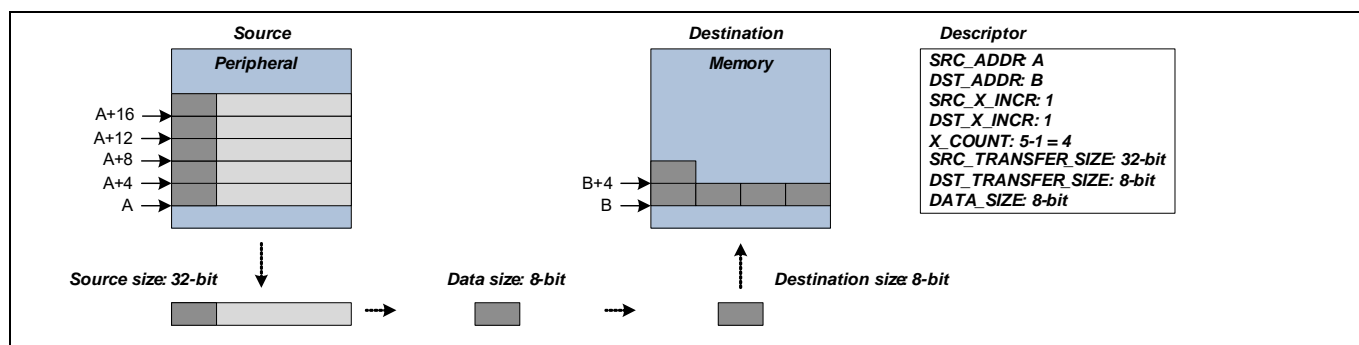


Figure 7-15. M-DMA 1D transfer

Example:

The source and memory are regular memory. The M-DMA controller transfers five byte pairs and de-interleaves the pairs as part of the transfer. The source transfer size, data size, and destination transfer size are all 8-bit bytes. A 2D transfer descriptor type is used.

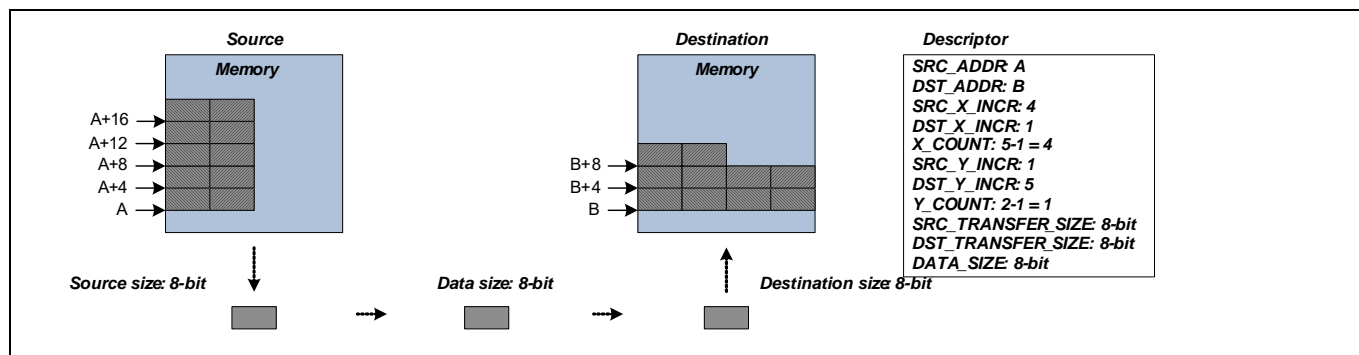


Figure 7-16. M-DMA 2D transfer

Direct memory access

Example:

The source and memory are regular memory. The M-DMA controller transfers bytes in the inverse direction of the previous example (note how the source and destination increments are reversed).

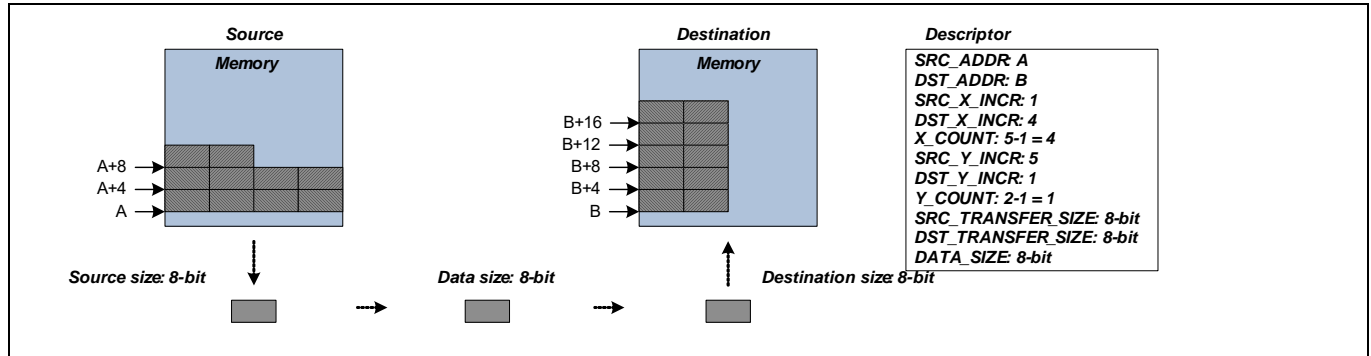


Figure 7-17. M-DMA inverse direction transfer

7.2.8 M-DMA descriptor structure

The M-DMA descriptor is stored in memory and it consists of eight fields as follows:

Table 7-17. M-DMA descriptor structure

Offset	Name	Description
0x00	DESCR_CTL	Descriptor control
0x04	DESCR_SRC	Descriptor source
0x08	DESCR_DST	Descriptor destination
0x0c	DESCR_X_SIZE	Descriptor X loop size
0x10	DESCR_X_INCR	Descriptor X loop increment
0x14	DESCR_Y_SIZE	Descriptor Y loop size
0x18	DESCR_Y_INCR	Descriptor Y loop increment
0x1c	DESCR_NEXT_PTR	Descriptor next pointer

The offset is based on the descriptor pointer position for each channel which is stored in the register (DMAC_CHx_CURR).

The structure and explanation of each field are as follows:

Direct memory access

DESCR_CTL

Descriptor control

Table 7-18. M-DMA descriptor control

Bit	Name	Description
1:0	WAIT_FOR_DEACT	<p>Specifies whether the controller should wait for the input trigger to be deactivated; that is, the selected system trigger is not active. This field is used to synchronize the controller with the agent that generated the trigger. This field is used only on completion of the transfer as specified by TR_IN. For example, a TX FIFO indicates that it is empty and needs a new data sample. The agent removes the trigger only when the data sample has been written by the controller and received by the agent. Furthermore, the agent's trigger may be delayed by a few cycles before it reaches the controller. This field is used for a level-sensitive trigger, which reflects the state (pulse sensitive triggers should have this field set to '0'). The wait cycles incurred by this field reduce M-DMA controller performance.</p> <p>0: Do not wait for trigger deactivation (for pulse sensitive triggers). 1: Wait for up to 4 cycles. 2: Wait for up to 16 cycles. 3: Wait indefinitely. This option may result in controller lockup if the trigger is not deactivated.</p>
3:2	INTR_TYPE	<p>Specifies when a completion interrupt is generated:</p> <p>0: An interrupt is generated after a single transfer. 1: An interrupt is generated after a single 1D transfer or a memory copy transfer</p> <ul style="list-style-type: none"> – If the descriptor type is “single”, the interrupt is generated after a single transfer. – If the descriptor type is 1D or 2D, the interrupt is generated after the execution of a 1D transfer. – If the descriptor type is “memory copy”, the interrupt is generated after the execution of a memory copy transfer. – If the descriptor type is “scatter”, the interrupt is generated after the execution of a scatter transfer. <p>2: An interrupt is generated after the execution of the current descriptor. Independent of the value of DESCR_NEXT_PTR.ADDR of the current descriptor. 3: An interrupt is generated after the execution of the current descriptor and the current descriptor's DESCR_NEXT_PTR.ADDR is 0.</p>

Direct memory access

Table 7-18. M-DMA descriptor control (continued)

Bit	Name	Description
5:4	TR_OUT_TYPE	<p>Specifies when an output trigger is generated:</p> <p>0: An output trigger is generated after a single transfer.</p> <p>1: An output trigger is generated after a single 1D transfer or a memory copy transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is “single”, the output trigger is generated after a single transfer. – If the descriptor type is 1D or 2D, the output trigger is generated after the execution of a 1D transfer. – If the descriptor type is “memory copy”, the output trigger is generated after the execution of a memory copy transfer. – If the descriptor type is “scatter”, the output trigger is generated after the execution of a scatter transfer. <p>2: An output trigger is generated after the execution of the current descriptor.</p> <p>3: An output trigger is generated after the execution of a descriptor list: after the execution of the current descriptor and the current descriptor's DESCR_NEXT_PTR.ADDR is 0'.</p>
7:6	TR_IN_TYPE	<p>Specifies the input trigger type (not to be confused with the descriptor type):</p> <p>0: A trigger results in the execution of a single transfer. The descriptor type can be single, 1D or 2D.</p> <p>1: A trigger results in the execution of a single 1D transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is “single”, the trigger results in the execution of a single transfer. – If the descriptor type is 1D or 2D, the trigger results in the execution of a 1D transfer. – If the descriptor type is “memory copy”, the trigger results in the execution of a memory copy transfer. – If the descriptor type is “scatter”, the trigger results in the execution of an scatter transfer. <p>2: A trigger results in the execution of the current descriptor.</p> <p>3: A trigger results in the execution of the current descriptor and continues (without requiring another input trigger) with the execution of the next descriptor using the next descriptor's information.</p>
8	DATA_PREFETCH	<p>Source data prefetch:</p> <p>0: No source data prefetch. Source data transfers are only initiated after the input trigger is activated.</p> <p>1: Source data prefetch. Source data transfers are initiated as soon as the channel is enabled, the current descriptor pointer is not 0 and there is space available in the channel's data FIFO. When the input trigger is activated, the trigger can initiate destination data transfers with data that is already in the channel's data FIFO. This effectively shortens the initial delay of the data transfer.</p> <p><i>Note: Data prefetch should be used with care, to ensure that data coherency is guaranteed and that prefetches do not cause undesired side effects.</i></p>

Direct memory access

Table 7-18. M-DMA descriptor control (continued)

Bit	Name	Description
17:16	DATA_SIZE	<p>Specifies the data element size:</p> <p>0: Byte (8 bits).</p> <p>1: Halfword (16 bits).</p> <p>2: Word (32 bits).</p> <p>DATA_SIZE, SRC_TRANSFER_SIZE, and DST_TRANSFER_SIZE together determine how data elements are transferred. The following are the nine legal settings:</p> <ul style="list-style-type: none"> – DATA is 8 bit, SRC is 8 bit, DST is 8 bit. – DATA is 8 bit, SRC is 32 bit (higher 24 bits are dropped), DST is 8 bit. – DATA is 8 bit, SRC is 8 bit, DST is 32 bit (higher 24 bits are made '0'). – DATA is 8 bit, SRC is 32 bit (higher 24 bits are dropped), DST is 32 bit (higher 24 bits are made '0'). – DATA is 16 bit, SRC is 16 bit, DST is 16 bit. – DATA is 16 bit, SRC is 32 bit (higher 16 bits are dropped), DST is 16 bit. – DATA is 16 bit, SRC is 16 bit, DST is 32 bit (higher 16 bits are made '0'). – DATA is 16 bit, SRC is 32 bit (higher 16 bits are dropped), DST is 32 bit (higher 16 bits are made '0'). – DATA is 32 bit, SRC is 32 bit, DST is 32 bit. <p><i>Note: This field is not used for a “memory copy” descriptor type. It must be set to '2' for a “initialization” descriptor type.</i></p>
24	CH_DISABLE	<p>Specifies whether the channel is disabled or not after completion of the current descriptor (independent of the value of the DESCR_NEXT_PTR value):</p> <p>0: Channel is not disabled.</p> <p>1: Channel is disabled.</p>
26	SRC_TRANSFER_SIZE	<p>Specifies the bus transfer size to the source location:</p> <p>0: As specified by DATA_SIZE.</p> <p>1: Word (32 bits).</p> <p>Distinguishing bus transfer size from data element size allows for source components with data elements that are smaller than their 32-bit bus interface width. For example, an ADC source has a 32-bit bus transfer size, but only provides a 16-bit data element.</p> <p><i>Note: This field is not used for a “memory copy” descriptor type. It must be set to '1' for a “scatter” descriptor type.</i></p>

Direct memory access

Table 7-18. M-DMA descriptor control (continued)

Bit	Name	Description
27	DST_TRANSFER_SIZE	<p>Specifies the bus transfer size to the destination location:</p> <p>0: As specified by DATA_SIZE. 1: Word (32 bits).</p> <p>Distinguishing bus transfer size from data element size allows for destination components with data elements that are smaller than their 32-bit bus interface width. For example, a DAC destination has a 32-bit bus transfer size, but only requires a 16-bit data element.</p> <p><i>Note: This field is not used for a “memory copy” descriptor type. It must be set to ‘1’ for a “scatter” descriptor type.</i></p>
30:28	DESCR_TYPE	<p>Specifies the descriptor type (not to be confused with the trigger type):</p> <p>0: Single transfer. The DESCR_X_SIZE, DESCR_X_INCR, DESCR_Y_SIZE, and DESCR_Y_INCR registers are not present. The DESCR_NEXT_PTR is at offset 0x0c.</p> <p>1: 1D transfer. The DESCR_X_SIZE and DESCR_X_INCR registers are present, the DESCR_Y_SIZE and DESCR_Y_INCR are not present. A 1D transfer consists out of DESCR_X_SIZE.X_COUNT+1 single transfers. The DESCR_NEXT_PTR is at offset 0x14.</p> <p>2: 2D transfer. The DESCR_X_SIZE, DESCR_X_INCR, DESCR_Y_SIZE, and DESCR_Y_INCR registers are present. A 2D transfer consists of (DESCR_X_SIZE.X_COUNT+1)*(DESCR_Y_SIZE.Y_COUNT+1) single transfers. The DESCR_NEXT_PTR is at offset 0x1c.</p> <p>3: Memory copy. The DESCR_X_SIZE register is present, the DESCR_X_INCR, DESCR_Y_SIZE, and DESCR_Y_INCR are not present. A memory copy transfer copies DESCR_X_SIZE.X_COUNT+1 Bytes and may use Byte, halfword, and word transfers. The DESCR_NEXT_PTR is at offset 0x10.</p> <p>4: Scatter transfer. The DESCR_X_SIZE register is present, the DESCR_DST, DESCR_X_INCR, DESCR_Y_SIZE, and DESCR_Y_INCR are not present.</p> <p>5-7: Undefined.</p> <p>After the execution of the current descriptor, the DESCR_NEXT_PTR address is copied to the channel's DMAC_CHx_CURR address and DMAC_CHx_IDX.X and DMAC_CHx_IDX.Y are set to ‘0’.</p>

DESCR_SRC

Descriptor source

Table 7-19. M-DMA descriptor source

Bit	Name	Description
31:0	SRC_ADDR	Base address of source location.

Direct memory access

DESCR_DST

Descriptor destination

Table 7-20. M-DMA descriptor destination

Bit	Name	Description
31:0	DST_ADDR	Base address of destination location.

DEDESCR_X_SIZE

Descriptor X loop size

This register is not present for the single transfer descriptor type.

Table 7-21. M-DMA descriptor X loop size

Bit	Name	Description
15:0	X_COUNT	Number of iterations (minus 1) of the X loop (X_COUNT+1 is the number of single transfers in a 1D transfer). This field is an unsigned number in the range [0, 65535], representing 1 through 65536 iterations. For the memory copy descriptor type, this field specifies the number of transferred Bytes (minus 1). For the scatter descriptor type, this field specifies the number of (address, write data) initialization pairs (times 2, minus 1).

DESCR_X_INCR

Descriptor X loop increment

This register is not present for the single transfer, memory copy, and scatter descriptor types.

Table 7-22. M-DMA descriptor X loop increment

Bit	Name	Description
15:0	SRC_X_INCR	Specifies increment of source address for each X loop iteration (in multiples of SRC_TRANSFER_SIZE). This field is a signed number in the range [–32768, 32767]. If this field is 0, the source address is not incremented. This is useful for reading from RX FIFO structures.
31:16	DST_X_INCR	Specifies increment of destination address for each X loop iteration (in multiples of DST_TRANSFER_SIZE). This field is a signed number in the range [–32768, 32767]. If this field is 0, the destination address is not incremented. This is useful for writing to TX FIFO structures.

DEDESCR_Y_SIZE

Descriptor Y loop size

This register is not present for the single transfer, 1D transfer, memory copy, and scatter descriptor types.

Table 7-23. M-DMA descriptor Y loop size

Bit	Name	Description
15:0	Y_COUNT	Number of iterations (minus 1) of the Y loop (X_COUNT+1) × (Y_COUNT+1) is the number of single transfers in a 2D transfer). This field is an unsigned number in the range [0, 65535], representing 1 through 65536 iterations.

Direct memory access

DESCR_Y_INCR

Descriptor Y loop increment

This register is not present for the single transfer, 1D transfer, memory copy, and scatter descriptor types.

Table 7-24. M-DMA descriptor Y loop increment

Bit	Name	Description
15:0	SRC_Y_INCR	Specifies increment of source address for each Y loop iteration (in multiples of SRC_TRANSFER_SIZE). This field is a signed number in the range [–32768, 32767].
31:16	DST_Y_INCR	Specifies increment of destination address for each Y loop iteration (in multiples of DST_TRANSFER_SIZE). This field is a signed number in the range [–32768, 32767].

DESCR_NEXT_PTR

Descriptor next pointer

Note: For a single transfer descriptor type, this register is at offset 0x0c. For a 1D transfer descriptor type, this register is at offset 0x14. For a 2D transfer descriptor type, this register is at offset 0x1c. For a memory copy transfer descriptor type, this register is at offset 0x10. For a scatter transfer descriptor type, this register is at offset 0x0c.

Table 7-25. M-DMA descriptor next pointer

Bit	Name	Description
31:2	ADDR	Address of next descriptor in the descriptor list. When this field is 0, this is the last descriptor in the descriptor list.

7.3 AXI DMA

Note: Refer to the device-specific datasheet to see whether this feature is supported.

The AXI DMA controller is used to transfer data from memory to memory without CPU involvement:

- The CPU configures/programs the AXI DMA controller.
- The AXI DMA controller performs the data transfers.

Note that the AXI DMA controller cannot access the peripheral bus infrastructure.

The AXI DMA controller has a register layout that is very similar to that of the M-DMA controller. The main difference between the AXI DMA controller and the M-DMA controller is that the AXI DMA controller has a 64-bit AXI master interface. While the M-DMA controller uses a single transfer as the primitive that can also be executed in 1D and 2D loops, the AXI DMA controller uses a memory copy transfer (copying of M_COUNT+1 bytes from a source address to a destination address using AXI bursts) as the primitive. In addition to the descriptor type “Memory Copy” that transfers M_COUNT+1 bytes, the AXI DMA controller also offers the descriptor types “2D Memory Copy” (a two-dimensional loop copying (X_COUNT+1) * (M_COUNT+1) bytes) and “3D Memory Copy” (a three-dimensional loop copying (Y_COUNT+1) * (X_COUNT+1) * (M_COUNT+1) bytes).

Direct memory access

7.3.1 Overview

The AXI DMA controller can be configured/programmed to perform multiple independent data transfers. Each data transfer is managed by a channel. The number of channels varies for different part numbers; more details are available in the device datasheet.

A channel has an associated priority. When there are multiple bus transfer requests, the priority decoder determines the highest priority channel for the request.

A data transfer is initiated by an input trigger. This trigger may originate from the source of the transfer, the destination of the transfer, CPU software, or from another SoC component. Triggers provide Active/Sleep functionality and are not available in DeepSleep and Hibernate power modes. Each channel has an additional AXI_DMAC_CHx_TR_CMD register for the software trigger.

The data transfer specifics are specified by a descriptor. This descriptor specifies (among other things):

- The source and destination address locations and the size of the transfer.
- The actions of a channel; for example, generation of output triggers and interrupts.
- Data transfer types can be memory copy, 2D memory copy, or 3D memory copy as defined in the descriptor structure. These types define the address sequences generated for source and destination. 2D memory copy can be used to transfer bitmaps. 3D memory copy can be used, for example, to transfer audio data from Flash to a double buffer in SRAM, triggered by an M-DMA or P-DMA that performs the transfer from the double buffer in SRAM to the audio peripheral. This is because AXI masters (including the AXI DMA controller) cannot access registers.

A channel's descriptor state is encoded as part of the channel's register state (and not as part of the descriptor).

AXI DMA controller supports the following features:

- One to eight DMA channels
- Buffer size between 64 bytes and 288 bytes per channel
- Descriptor based, with memory copy, 2D memory copy, and 3D memory copy descriptor types
- Descriptors can be chained for more complex transfers
- Transfers are performed by AXI read and write bursts of up to 32 bytes
- AXI accesses of the channel inherit access attributes from configuring register access
- Arbitration between channels is priority based with four priority groups and round-robin arbitration within each group
- Interrupt (completion and different error interrupts), input trigger, and output trigger per channel

Note that the number of channels and buffer size varies for different part numbers; more details are available in the device datasheet.

7.3.2 Channels

The AXI DMA controller supports multiple independent data transfers that are managed by different channels. Each channel connects to a specific system trigger through a trigger multiplexer that is outside the AXI DMA controller. See the [Trigger multiplexer chapter on page 584](#) for details.

The trigger multiplexer may not offer support for connecting the output triggers of the M-DMA controller and the P-DMA controller to the input triggers of the AXI DMA controller. These triggers can be performed in software, by chaining a descriptor that writes the AXI_DMAC_CHx_TR_CMD register of the AXI DMA controller channel.

Channel priority

A channel is assigned a priority (AXI_DMAC_CHx_CTL.PRIO) between 0 and 3, with 0 being the highest and 3 being the lowest priority. Priority decoding determines the highest priority pending channel. Channels with the same priority constitute a priority group and within this priority group, the following round-robin arbitration is applied.

Direct memory access

A “round” consists of a contiguous sequence of channel activations within this priority group, without any repetition. Within a round, higher priority is given to the lower channel indices. The notion of a round guarantees that within a group, higher channel indices do not yield to lower indices indefinitely.

The data transfer associated with a trigger is made up of one or more “memory copy transfers” (copying of $M_COUNT+1$ bytes from source to destination). For example, a 2D memory copy transfer consists of the transfer of $(M_COUNT+1) * (X_COUNT+1)$ bytes.

Channel attributes

A channel has three access control attributes that are used by the SMPUs and PPU for access control:

- Privileged Mode (AXI_DMAC_CHx_CTL.P) attribute can be set to privileged or user.
- Non-secure (AXI_DMAC_CHx_CTL.NS) attribute can be set to secure or non-secure.
- PC (AXI_DMAC_CHx_CTL.PC) can be set to one of the protection contexts.

These three fields are inherited from the write transaction and not specified by the transaction write data.

Channel registers

The following registers provide a channel's descriptor state:

- AXI_DMAC_CHx_CTL. This register provides generic channel control information.
- AXI_DMAC_CHx_STATUS. This register shows the enable state of the channel (this is required because a channel cannot be disabled by software or by an error event immediately, but it needs to complete the ongoing AXI transactions, to avoid hanging up the interconnect). When the channel is disabled by AXI_DMAC_CHx_CTL.ENABLED or by an error condition, AXI_DMAC_CHx_STATUS.ENABLED is cleared to '0' after all AXI channels have completed their transactions, and the channel is idle. If AXI_DMAC_CHx_CTL.ENABLED is changed from '0' to '1' before AXI_DMAC_CHx_STATUS.ENABLED has gone to '0', then AXI_DMAC_CHx_STATUS.ENABLED will be '0' for one clock cycle before going to '1' again. This ensures that the channel logic is reset before restarting.
- AXI_DMAC_CHx_IDX. This register provides the current X and Y indices of the channel into the current descriptor. Software needs to initialize this register. Hardware sets the X and Y indices to 0, when advancing from the current descriptor to the next descriptor in a descriptor list.
- AXI_DMAC_CHx_SRC. This register provides the current address of source location.
- AXI_DMAC_CHx_DST. This register provides the current address of destination location.
- AXI_DMAC_CHx_M_IDX. This register provides the current M index of the channel into the current descriptor. Software needs to initialize this register. Hardware sets the M index 0, when advancing from the current descriptor to the next descriptor in a descriptor list.
- AXI_DMAC_CHx_CURR. This register provides the address of the memory location where the current descriptor is located. Software needs to initialize this register. Hardware sets this register to the current descriptor's next descriptor pointer, when advancing from the current descriptor to the next descriptor in a descriptor list. When this field is “0”, there is no valid descriptor. Note that AXI_DMAC_CHx_CURR must be aligned to a doubleword address; for example, $AXI_DMAC_CHx_CURR[2:0] = '000'$.
- AXI_DMAC_CHx_TR_CMD. This register provides a software trigger for the channel. This is in addition to the software trigger control available in the trigger multiplexer.
- AXI_DMAC_CHx_DESCR_STATUS. This register provides the validity of other AXI_DMAC_CHx_DESCR registers.
- AXI_DMAC_CHx_DESCR_CTL. This register contains a copy of DESCR_CTL of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_SRC. This register contains a copy of DESCR_SRC of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_DST. This register contains a copy of DESCR_DST of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_M_SIZE. This register contains a copy of DESCR_M_SIZE of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_X_SIZE. This register contains a copy of DESCR_X_SIZE of the currently active descriptor.

Direct memory access

- AXI_DMAC_CHx_DESCR_X_INCR. This register contains a copy of DESCR_X_INCR of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_Y_SIZE. This register contains a copy of DESCR_Y_SIZE of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_Y_INCR. This register contains a copy of DESCR_Y_INCR of the currently active descriptor.
- AXI_DMAC_CHx_DESCR_NEXT. This register contains a copy of DESCR_NEXT of the currently active descriptor.
- AXI_DMAC_CHx_INTR. This register contains the interrupts that are currently activated for this channel.
- AXI_DMAC_CHx_INTR_SET. Writing '1' to the appropriate bit in this register sets the corresponding AXI_DMAC_CHx_INTR field to 1.
- AXI_DMAC_CHx_INTR_MASK. Mask for corresponding field in the AXI_DMAC_CHx_INTR register.
- AXI_DMAC_CHx_INTR_MASKED. Logical AND of the corresponding AXI_DMAC_CHx_INTR and AXI_DMAC_CHx_INTR_MASK fields.

Note that channel state is retained in DeepSleep power mode.

7.3.3 Descriptors

A descriptor is stored in memory and describes a data transfer. The descriptor is read-only for the AXI DMA controller.

Descriptor type (DESCR_TYPE)

There are three types of descriptors.

Table 7-26. AXI DMA descriptor types

Descriptor type	Description
Memory copy	This descriptor performs a one-dimensional “for loop” (described in C), as shown in Figure 7-18 . A memory copy descriptor copies DESCR_M_SIZE+1 bytes from DESCR_SRC to DESCR_DST, using 64-bit AXI INCR bursts with a maximum length of four beats and not crossing 32-byte boundaries. The size of the descriptor is five 32-bit words. DESCR_CTL, DESCR_SRC, DESCR_DST, DESCR_M_SIZE, and DESCR_NEXT.
2D Memory copy	This descriptor performs a two-dimensional “for loop” (described in C) as shown in Figure 7-19 . A 2D memory copy descriptor copies (X_COUNT+1)*(M_COUNT+1) bytes. The size of the descriptor is seven 32-bit words. DESCR_CTL, DESCR_SRC, DESCR_DST, DESCR_M_SIZE, DESCR_X_SIZE, DESCR_X_INCR, and DESCR_NEXT.
3D Memory copy	This descriptor performs a three-dimensional “for loop” (described in C) as shown in Figure 7-20 . A 3D memory copy descriptor copies (Y_COUNT+1)*(X_COUNT+1)*(M_COUNT+1) bytes. The size of the descriptor is nine 32-bit words. DESCR_CTL, DESCR_SRC, DESCR_DST, DESCR_M_SIZE, DESCR_X_SIZE, DESCR_X_INCR, DESCR_Y_SIZE, DESCR_Y_INCR, and DESCR_NEXT.

The functionality of the three descriptor types is described by the following pseudo code.

Direct memory access

```
// DST_ADDR is a pointer to an object of type uint8_t
// SRC_ADDR is a pointer to an object of type uint8_t
// This transfer type uses 64-bit AXI INCR bursts of max 4 beats that do not cross 32-byte
// boundaries.
// If required, write bursts are sparse.
for (M_IDX = 0; M_IDX <= M_COUNT; M_IDX++) {
    DST_ADDR[M_IDX] = SRC_ADDR[M_IDX];
}
```

Figure 7-18. Memory copy

```
// DST_ADDR is a pointer to an object of type uint8_t
// SRC_ADDR is a pointer to an object of type uint8_t
// This transfer type uses 64-bit AXI INCR bursts of max 4 beats that do not cross 32-byte
// boundaries.
// If required, write bursts are sparse.
for (X_IDX = 0; X_IDX <= X_COUNT; X_IDX++) {
    for (M_IDX = 0; M_IDX <= M_COUNT; M_IDX++) {
        DST_ADDR[M_IDX + X_IDX * DST_X_INCR] =
            SRC_ADDR[M_IDX + X_IDX * SRC_X_INCR];
    }
}
```

Figure 7-19. 2D memory copy

```
// DST_ADDR is a pointer to an object of type uint8_t
// SRC_ADDR is a pointer to an object of type uint8_t
// This transfer type uses 64-bit AXI INCR bursts of max 4 beats that do not cross 32-byte
// boundaries.
// If required, write bursts are sparse.
for (Y_IDX = 0; Y_IDX <= Y_COUNT; Y_IDX++) {
    for (X_IDX = 0; X_IDX <= X_COUNT; X_IDX++) {
        for (M_IDX = 0; M_IDX <= M_COUNT; M_IDX++) {
            DST_ADDR[M_IDX + X_IDX * DST_X_INCR + Y_IDX * DST_Y_INCR] =
                SRC_ADDR[M_IDX + X_IDX * SRC_X_INCR + Y_IDX * SRC_Y_INCR];
        }
    }
}
```

Figure 7-20. 3D memory copy

Descriptor size

The size of a descriptor depends on its descriptor type. Only relevant parameters are stored. For example, a 2D memory copy descriptor does not contain the Y_SIZE, and Y_INCR parameters. However, when fetching the descriptor, the AXI DMA controller always reads 10 words (5 x 64 bits), independent of the descriptor type. This is

Direct memory access

done for performance reasons: due to the read latency, analyzing the descriptor type and then reading only the required descriptor data will take longer than speculative reading of the longest descriptor (nine words corresponding to five doublewords).

This needs to be considered when setting up descriptors at the end of memory regions or protection regions. The end of the memory or protection region must be at least 40 bytes after the start address of each descriptor, to avoid AXI bus error responses when reading the descriptor.

Descriptor chaining

Descriptors chained together. The DESCR_NEXT_PTR field contains a pointer to the next descriptor in the chain. This pointer must be aligned to a multiple of 8 bytes. A channel executes the next descriptor in the chain when it completes executing the current descriptor. The last descriptor in the chain has DESCR_NEXT_PTR set to "0" (NULL pointer). A descriptor chain is also referred to as a descriptor list. It is possible to have a circular list in which case the execution continues indefinitely until there is an error or the channel or the controller is disabled by software.

Input trigger type (TR_IN_TYPE)

An input trigger initiates a data transfer and the TR_IN_TYPE defines the action on a trigger.

Table 7-27. AXI DMA input trigger types

Trigger type	Description
Type 0	Trigger results in the execution of a memory copy transfer (the transfer of M_COUNT+1 bytes). In a 2D memory copy or 3D memory copy transfer, this will execute a memory copy transfer in the loop.
Type 1	Trigger results in the execution of a 2D memory copy transfer (the transfer of (X_COUNT+1)*(M_COUNT+1) bytes). If the descriptor type is "memory copy", this type behaves similar to type 0. If the descriptor type is "3D memory copy", this results in executing the X loop once.
Type 2	Trigger results in the execution of the current descriptor.
Type 3	Trigger results in the execution of a descriptor list.

Output trigger type (TR_OUT_TYPE)

This defines when an output trigger is generated.

Table 7-28. AXI DMA output trigger types

Trigger type	Description
Type 0	Output trigger is generated after a memory copy transfer (the transfer of M_COUNT+1 bytes). In a 2D memory copy or 3D memory copy transfer, an output trigger is generated after each memory copy transfer in the loop.
Type 1	Output trigger is generated after a 2D memory copy transfer (the transfer of (X_COUNT+1)*(M_COUNT+1) bytes). If the descriptor type is "memory copy", this type behaves similar to type 0. If the descriptor type is "3D memory copy", an output trigger is generated after each execution of the X loop.
Type 2	Output trigger is generated after the execution of the current descriptor.
Type 3	Output trigger is generated after the execution of a descriptor list.

Direct memory access

Interrupt type (INTR_TYPE)

This defines when a completion interrupt is generated.

Table 7-29. AXI-DMA interrupt types

Trigger type	Description
Type 0	Interrupt is generated after a memory copy transfer (the transfer of M_COUNT+1 bytes). In a 2D memory copy or 3D memory copy transfer, an interrupt is generated after each memory copy transfer in the loop.
Type 1	Interrupt is generated after a 2D memory copy transfer (the transfer of (X_COUNT+1)*(M_COUNT+1) bytes). If the descriptor type is “memory copy”, this type behaves similar to type 0. If the descriptor type is “3D memory copy”, an interrupt is generated after each execution of the X loop.
Type 2	Interrupt is generated after the execution of the current descriptor.
Type 3	Interrupt is generated after the execution of a descriptor list.

Wait for deactivation (WAIT_FOR_DEACT)

Specifies whether the AXI-DMA controller should wait for the input trigger to be deactivated after it has completed the data transfer corresponding to the current trigger. This field is used for level-sensitive triggers to give sufficient time for the triggering agent to deactivate the trigger. The wait specified can be 0, up to 4 cycles, up to 16 cycles, or indefinite. Pulse-sensitive triggers should have this field set to 0.

Data prefetch

If this bit is set, source data transfers are initiated as soon as the channel is enabled, the current descriptor pointer is not 0, and there is space available in the channel's data FIFO. When the input trigger is activated, the trigger can initiate destination data transfers with data that is already in the channel's data FIFO. This effectively shortens the initial delay of the data transfer. Data prefetch should be used with care, to ensure that data synchronization is not violated.

7.3.4 Interrupts

The AXI DMA controller can generate interrupts on completion and on error conditions:

- The INTR_TYPE descriptor control defines when a completion condition (COMPLETION) is activated.
- The error conditions include SRC_BUS_ERROR, DST_BUS_ERROR, INVALID_DESCR_TYPE, CURR_PTR_NULL, ACTIVE_CH_DISABLED, and DESCR_BUS_ERROR.

Note: If an error occurs during DMA operation, this will set the corresponding error interrupt flag, clear the internal input trigger pending flag, and disable the channel. If a new input trigger arrives at that time, the ACTIVE_CH_DISABLED interrupt flag may be set in addition to the error interrupt flag that was set initially.

The source of the interrupt is stored in AXI_DMAC_CHx_STATUS.INTR_CAUSE. Each channel has four interrupt related registers.

AXI_DMAC_CHx_INTR

Each channel has an interrupt request register. Seven possible causes can generate an interrupt. These causes are encoded in bits 0 to 7 (except bit 4). Software can clear these by writing to these bits.

Direct memory access

AXI_DMAC_CHx_INTR_SET

Each channel has an interrupt set register. There are seven bits (same as AXI_DMAC_CHx_INTR) and software can write '1' to any of these bits to set the corresponding AXI_DMAC_CHx_INTR bit.

AXI_DMAC_CHx_INTR_MASK

Each channel has an interrupt mask register. There are seven bits (same as AXI_DMAC_CHx_INTR) and they can be selectively enabled by writing '1' to the corresponding bits.

AXI_DMAC_CHx_INTR_MASKED

Each channel has an interrupt masked register. When read, this register reflects a bitwise "and" between the interrupt request and mask registers.

The AXI DMA controller is an Active power mode peripheral; this means, it uses Active functionality interrupts. Therefore, AXI_DMAC_CHx_INTR and AXI_DMAC_CHx_INTR_SET are not retained in DeepSleep power mode (AXI_DMAC_CHx_INTR_MASK is retained).

7.3.5 Control, status, and active registers

AXI_DMAC_CTL.ENABLED indicates whether the AXI DMA controller is enabled. Software writes to this register to enable the controller. When this bit is 0, and at least one AXI_DMAC_CHx_STATUS.ENABLED field is 1, then all AXI_DMAC_CHx_CTL.ENABLED bits are cleared by hardware (but writing AXI_DMAC_CHx_CTL.ENABLED by software has higher priority).

The AXI_DMAC_STATUS register indicates which of the channels are currently enabled.

The AXI_DMAC_ACTIVE_SEC register indicates which of the secure channels are currently active – enabled channels whose AXI_DMAC_CHx_CTL.NS field is 0 and whose trigger got activated.

The AXI_DMAC_ACTIVE_NONSEC register indicates which of the non-secure channels are currently active – enabled channels whose AXI_DMAC_CHx_CTL.NS field is 1 and whose trigger got activated.

7.3.6 Rules for generating AXI transactions

Each channel of the AXI DMA controller generates AXI transactions according to the following rules. These rules apply for the read transactions as well as for the write transactions.

- Only INCR bursts are used. WRAP and FIXED bursts are not used.
- The data size of AXI transactions is always 64 bits.
- AXI transactions never cross a 32-byte boundary. This means that the maximum burst length is four beats.
- Transfers corresponding to different memory copy operations are never combined to one AXI transaction, even if two subsequent transfers are within the same aligned 32-byte region. For example, see [Figure 7-23](#), where the first two bytes of B+32 and the last two bytes of B+56 are within the same aligned 32-byte region, but are executed in two separate AXI bursts.
- Within one iteration of a memory copy operation, the transfers within the same aligned 32-byte region are always performed as one AXI transaction.
- The first AXI transaction (both read and write) of each memory copy operation is an unaligned transaction unless the start address is a multiple of 8. It ends at the end of the current aligned 32-byte region, unless the memory copy operation ends before.
- The last AXI transaction (both read and write) of each memory copy operation starts at an address that is a multiple of 32 (unless the last AXI transaction is also the first), and has the minimum burst length required to reach the end of the memory copy address range.
- The AXI transactions between the first and the last are full 32-byte bursts (four beats of 64 bits each).
- For unaligned write transactions at the start and incomplete write transactions at the end of a memory copy operation, the write byte strobes are controlled in such a way that only the correct bytes are written.

Direct memory access

- For unaligned read transactions at the start and incomplete read transactions at the end of a memory copy operation, reading is always performed in multiples of 8 bytes, and the extra data bytes are ignored.
- As explained in section 7.3.3 Descriptors on page 110, when fetching a descriptor, five doublewords are always read, independent of the descriptor type. This always results in two AXI bursts (with 4+1, 3+2, 2+3 or 1+4 beats).

7.3.7 AXI DMA controller design

Figure 7-21 gives an overview of the AXI DMA controller design.

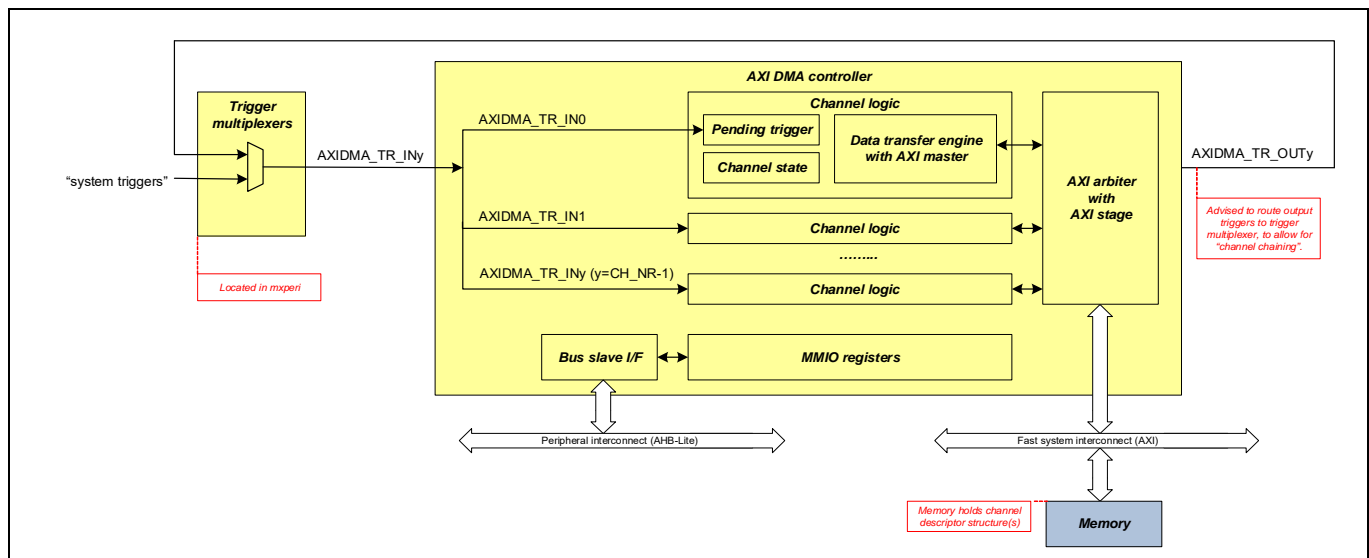


Figure 7-21. AXI DMA controller design

The following components are distinguished:

Channel logic

Each AXI DMA controller channel has its own dedicated channel logic. This logic keeps track of the channel's input trigger, maintains the channel state (channel registers and a copy of the current descriptor from memory) and a data transfer engine with an AXI master. The AXI master transfers data elements from a source location to a destination location as specified by the channel state. The channels' AXI master ports are arbitrated by the AXI arbiter using channel specific priorities.

Each channel consists of four state machines that are connected through a FIFO of depth 64 bytes to 288 bytes. The load address and load data state machines read the descriptor(s) from memory and data from the source location. When the current descriptor is read from memory, it is part of the channel's state. Source location data is temporarily buffered in the FIFO. The store address and store data state machines write the buffered data in the FIFO to the source location.

AXI arbiter

AXI arbiter performs arbitration between the AXI masters of the channels. Arbitration is priority based with round-robin arbitration within an arbitration priority group. For each AXI channel, a two-stage FIFO without bypass is provided so that the AXI channels are registered.

Registers

A description of the registers is found in the memory map. This memory map also describes the descriptors.

Direct memory access

Slave I/F

Slave I/F is an AHB-Lite bus slave, which allows the main CPU to access AXI DMA controller control/status registers.

7.3.8 Examples

Example: The source and destination is regular memory. The AXI DMA controller transfers 58 bytes from the source to the destination. A memory copy transfer descriptor type is used. The different AXI bursts are shown in two different shades of gray.

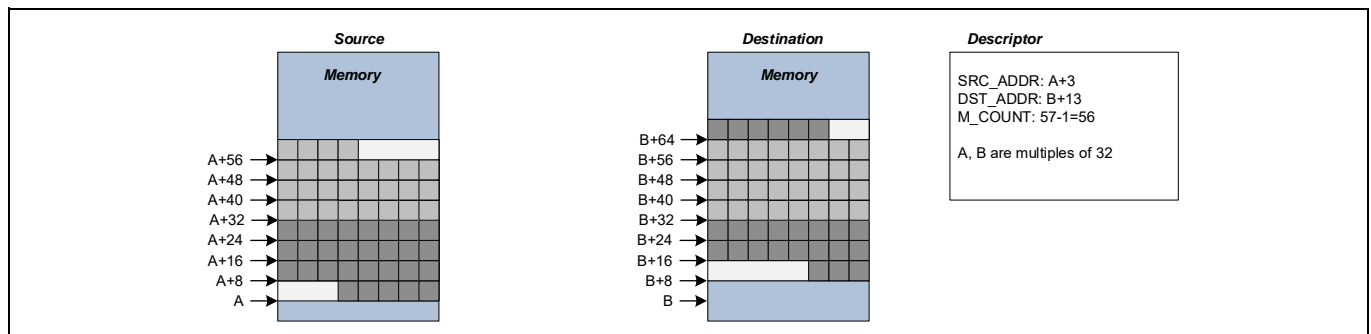


Figure 7-22. Memory copy

Example

The source and destination is regular memory. The AXI DMA controller transfers 2*5 bytes from the source to the destination. A 2D memory copy transfer descriptor type is used. The different AXI bursts are shown in two different shades of gray.

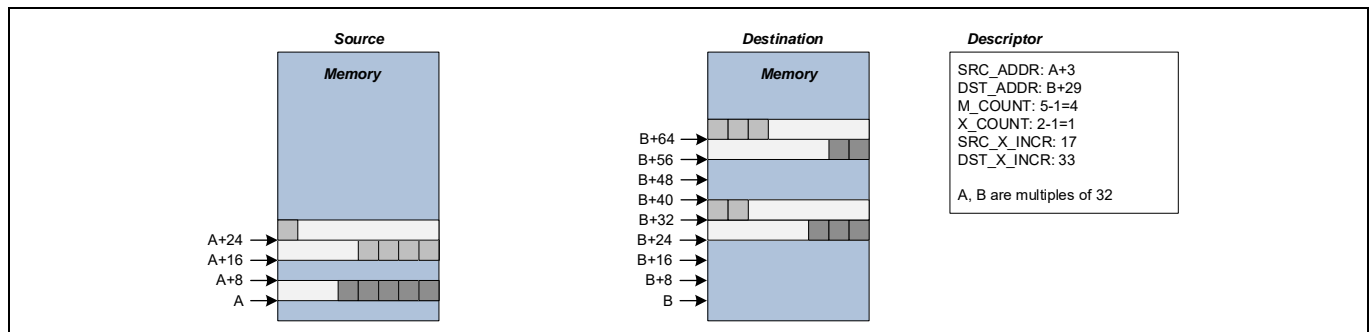


Figure 7-23. 2D memory copy

7.3.9 AXI DMA descriptor structure

The AXI DMA descriptor is stored in memory and it consists of eight fields.

Table 7-30. AXI DMA descriptor structure

Name	Description	Offset		
		Memory copy	2D memory copy	3D memory copy
DESCR_CTL	Descriptor control	0x00	0x00	0x00
DESCR_SRC	Descriptor source	0x04	0x04	0x04
DESCR_DST	Descriptor destination	0x08	0x08	0x08
DESCR_M_SIZE	Descriptor memory copy size	0x0c	0x0c	0x0c

Direct memory access

Table 7-30. AXI DMA descriptor structure

Name	Description	Offset		
		Memory copy	2D memory copy	3D memory copy
DESCR_X_SIZE	Descriptor X loop size	-	0x10	0x10
DESCR_X_INCR	Descriptor X loop increment	-	0x14	0x14
DESCR_Y_SIZE	Descriptor Y loop size	-	-	0x18
DESCR_Y_INCR	Descriptor Y loop increment	-	-	0x1c
DESCR_NEXT	Descriptor next pointer	0x10	0x18	0x20

The offset is based on the descriptor pointer position for each channel, which is stored in the AXI_DMAC_CHx_CUPR_PTR register.

The structure and explanation of each field are described here.

DESCR_CTL

Descriptor control

Table 7-31. AXI DMA descriptor control

Bit	Name	Description
1:0	WAIT_FOR_DEACT	Specifies whether the controller should wait for the input trigger to be deactivated; that is, the selected system trigger is not active. This field is used to synchronize the controller with the agent that generated the trigger. This field is used only on completion of the transfer as specified by TR_IN. For example, a TX FIFO indicates that it is empty and it needs a new data sample. The agent removes the trigger only when the data sample is written by the controller and received by the agent. Further, the agent's trigger may be delayed by a few cycles before it reaches the controller. This field is used for level-sensitive triggers, which reflect state (pulse-sensitive triggers should have this field set to '0'). The wait cycles incurred by this field reduce P-DMA controller performance. 0: Do not wait for trigger deactivation (for pulse-sensitive triggers). 1: Wait for up to four clk slow cycles. 2: Wait for up to 16 clk slow cycles. 3: Wait indefinitely. This option may result in controller lockup if the trigger is not deactivated.

Direct memory access

Table 7-31. AXI DMA descriptor control

Bit	Name	Description
3:2	INTR_TYPE	<p>Specifies when a completion interrupt is generated (AXI_DMACHx_STATUS.INTR_CAUSE is set to COMPLETION):</p> <p>0: An interrupt is generated after a memory copy transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is memory copy, 2D memory copy or 3D memory copy, the interrupt is generated after the execution of one memory copy transfer (the transfer of M_COUNT + 1 bytes). <p>1: An interrupt is generated after a 2D memory copy transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is memory copy, this type behaves similar to type 0. – If the descriptor type is 2D memory copy or 3D memory copy, the interrupt is generated after the execution of X_COUNT + 1 memory copy transfers (the transfer of (X_COUNT + 1) * (M_COUNT + 1) bytes). <p>2: An interrupt is generated after the execution of the current descriptor (independent of the value of DESCR_NEXT_PTR.ADDR of the current descriptor).</p> <p>3: An interrupt is generated after the execution of the current descriptor and the current descriptor's DESCR_NEXT_PTR.ADDR is '0'.</p>
5:4	TR_OUT_TYPE	<p>Specifies when an output trigger is generated:</p> <p>0: An output trigger is generated after a memory copy transfer.</p> <ul style="list-style-type: none"> – If the descriptor type is memory copy, 2D memory copy or 3D memory copy, the output trigger is generated after the execution of one memory copy transfer (the transfer of M_COUNT + 1 bytes). <p>1: An output trigger is generated after a 2D memory copy transfer</p> <ul style="list-style-type: none"> – If the descriptor type is memory copy, this type behaves similar to type 0. – If the descriptor type is 2D memory copy or 3D memory copy, the output trigger is generated after the execution of X_COUNT + 1 memory copy transfers (the transfer of (X_COUNT + 1) * (M_COUNT + 1) bytes). <p>2: An output trigger is generated after the execution of the current descriptor (independent of the value of DESCR_NEXT_PTR.ADDR of the current descriptor).</p> <p>3: An output trigger is generated after the execution of the current descriptor and the current descriptor's DESCR_NEXT_PTR.ADDR is "0".</p>
7:6	TR_IN_TYPE	<p>Specifies the input trigger type (not to be confused with the descriptor type):</p> <p>0: A trigger results in the execution of a memory copy transfer (the transfer of M_COUNT + 1 bytes). In a 2D memory copy or 3D memory copy transfer, this will execute a memory copy transfer in the loop.</p> <p>1: A trigger results in the execution of a 2D memory copy transfer (the transfer of (X_COUNT + 1) * (M_COUNT + 1) bytes).</p> <ul style="list-style-type: none"> • If the descriptor type is memory copy, this type behaves similar to type 0. • If the descriptor type is 2D memory copy or 3D memory copy, the trigger results in the execution of X_COUNT + 1 memory copy transfers (the transfer of (X_COUNT + 1) * (M_COUNT + 1) bytes). <p>2: A trigger results in the execution of the current descriptor.</p> <p>3: A trigger results in the execution of the current descriptor and continues (without requiring another input trigger) with the execution of the next descriptor using the next descriptor's information.</p>

Direct memory access

Table 7-31. AXI DMA descriptor control

Bit	Name	Description
8	DATA_PREFETCH	<p>Source data prefetch:</p> <p>0: No source data prefetch. Source data transfers are only initiated after the input trigger is activated.</p> <p>1: Source data prefetch. Source data transfers are initiated as soon as the channel is enabled, the current descriptor pointer is not 0 and there is space available in the channel's data FIFO. When the input trigger is activated, the trigger can initiate destination data transfers with data that is already in the channel's data FIFO. This effectively shortens the initial delay of the data transfer.</p> <p><i>Note: Data prefetch should be used with care, to ensure that data coherency is guaranteed and that prefetches do not cause undesired side effects.</i></p>
24	CH_DISABLE	<p>Specifies whether the channel is disabled or not after completion of the current descriptor (independent of the value of the DESCR_NEXT_PTR value):</p> <p>0: Channel is not disabled.</p> <p>1: Channel is disabled.</p>
29:28	DESCR_TYPE	<p>Specifies the descriptor type (not to be confused with the trigger type):</p> <p>0: Memory copy. The DESCR_X_SIZE, DESCR_X_INCR, DESCR_Y_SIZE and DESCR_Y_INCR are not present. A memory copy transfer copies DESCR_M_SIZE.M_COUNT+1 bytes and uses 32-byte aligned 64-bit x 4 bursts (if necessary sparse bursts at the start and the end of the address range). The DESCR_NEXT_PTR is at offset 0x10.</p> <p>1: 2D memory copy. No specific use case in mind, but since 3D memory copy is required, 2D memory copy should be available too. The DESCR_X_SIZE and DESCR_X_INCR registers are present; the DESCR_Y_SIZE and DESCR_Y_INCR registers are not present. A 2D memory copy transfer copies DESCR_M_SIZE.M_COUNT+1 Bytes DESCR_X_SIZE.X_COUNT times and uses 32-byte aligned 64-bit x 4 bursts (if necessary sparse bursts at the start and the end of each memory copy address range). The DESCR_NEXT_PTR is at offset 0x18.</p> <p>2: 3D Memory copy. Use case: copy from an AXI RAM to a double buffer in the system RAM; the AXI_DMAC is triggered by an AHB DMAC or DW channel that transfers from the double buffer to a peripheral; for example, Audio SS, after it has processed one of the double buffers. The DESCR_X_SIZE, DESCR_X_INCR, DESCR_Y_SIZE, and DESCR_Y_INCR registers are present. A 3D memory copy transfer copies DESCR_M_SIZE.M_COUNT+1 Bytes DESCR_X_SIZE.X_COUNT times, and this is done DESCR_Y_SIZE.Y_COUNT times, and uses 32-byte aligned 64-bit x 4 bursts (if necessary sparse bursts at the start and the end of each memory copy address range). The DESCR_NEXT_PTR is at offset 0x20.</p> <p>3: Invalid. This will cause an INVALID_DESCR_TYPE error interrupt during descriptor fetch.</p> <p>After the execution of the current descriptor, the DESCR_NEXT_PTR address is copied to the channel's AXI_DMAC_CHX_CURR_PTR address and AXI_DMAC_CHx_IDX.X and AXI_DMAC_CHx_IDX.Y are set to '0'.</p>

Direct memory access

DESCR_SRC

Descriptor source

Table 7-32. AXI DMA descriptor source

Bit	Name	Description
31:0	SRC_ADDR	Base address of source location.

DESCR_DST

Descriptor destination

Table 7-33. AXI DMA descriptor destination

Bit	Name	Description
31:0	DST_ADDR	Base address of destination location.

DEDESCR_M_SIZE

Descriptor memory copy size

Table 7-34. AXI DMA descriptor memory copy size

Bit	Name	Description
15:0	M_COUNT	For the memory copy descriptor type, this field specifies the number of transferred bytes (minus 1). For the 2D memory copy and 3D memory copy descriptor types, this field specifies the number of transferred bytes (minus 1) within an M loop. This field is an unsigned number in the range [0, 16777215], representing 1 through 16777216 bytes.

DEDESCR_X_SIZE

Descriptor X loop size

Note: This register is not present for the memory copy descriptor type.

Table 7-35. AXI DMA descriptor X loop size

Bit	Name	Description
15:0	X_COUNT	Number of iterations (minus 1) of the X loop. $(M_COUNT+1) \times (X_COUNT+1)$ is the number bytes transferred in a 2D memory copy descriptor or in the X loop of a 3D memory copy descriptor. This field is an unsigned number in the range [0, 65535], representing 1 through 65536 iterations.

Direct memory access

DESCR_X_INCR

Descriptor X loop increment

Note: This register is not present for the memory copy descriptor type.

Table 7-36. AXI DMA descriptor X loop increment

Bit	Name	Description
15:0	SRC_X	Specifies increment of source address for each X loop iteration (in bytes). This field is a signed number in the range [-32768, 32767].
31:16	DST_X	Specifies increment of destination address for each X loop iteration (in bytes). This field is a signed number in the range [-32768, 32767].

DEDESCR_Y_SIZE

Descriptor Y loop size

Note: This register is not present for memory copy and 2D memory copy descriptor types.

Table 7-37. AXI DMA descriptor Y loop size

Bit	Name	Description
15:0	Y_COUNT	Number of iterations (minus 1) of the Y loop. $(M_COUNT+1)*(X_COUNT+1)*(Y_COUNT+1)$ is the number of bytes transferred in a 3D memory copy transfer). This field is an unsigned number in the range [0, 65535], representing 1 through 65536 iterations.

DESCR_Y_INCR

Descriptor Y loop increment

Note: This register is not present for memory copy and 2D memory copy descriptor types.

Table 7-38. AXI DMA descriptor Y loop increment

Bit	Name	Description
15:0	SRC_Y	Specifies increment of source address for each Y loop iteration (in bytes). This field is a signed number in the range [-32768, 32767].
31:16	DST_Y	Specifies increment of destination address for each Y loop iteration (in bytes). This field is a signed number in the range [-32768, 32767].

DESCR_NEXT

Descriptor next pointer

For a memory copy descriptor type, this register is at offset 0x10. For a 2D memory copy descriptor type, this register is at offset 0x18. For a 3D memory copy descriptor type, this register is at offset 0x20.

Table 7-39. AXI DMA descriptor next pointer

Bit	Name	Description
31:3	PTR	Address of the next descriptor in the descriptor list. When this field is 0, this is the last descriptor in the descriptor list.

Direct memory access

7.4 Registers

Table 7-40. P-DMA registers

Register	Name	Description
DWx_CTL0	Control Register	This register provides P-DMA enable/disable control and ECC checking/injection for SRAM enable/disable control
DWx_STATUS0	Status register	This register provides status of the P-DMA controller
DWx_ACT_DESCR_CTL0	Active descriptor control register	This register provides the copy of DESCR_CTL field of the currently active descriptor
DWx_ACT_DESCR_SRC0	Active descriptor source register	This register provides the copy of DESCR_SRC field of the currently active descriptor.
DWx_ACT_DESCR_DST0	Active descriptor destination register	This register provides the copy of DESCR_DST field of the currently active descriptor.
DWx_ACT_DESCR_X_CTL0	Active descriptor X loop control register	This register provides the copy of DESCR_X_CTL field of the currently active descriptor. If the currently active descriptor does not have X_CTL, this register provides undefined information.
DWx_ACT_DESCR_Y_CTL0	Active descriptor Y loop control register	This register provides the copy of DESCR_Y_CTL field of the currently active descriptor. If the currently active descriptor does not have Y_CTL, this register provides undefined information.
DWx_ACT_DESCR_NEXT_PTR0	Active descriptor next pointer register	This register provides the copy of DESCR_NEXT_PTR field of the currently active descriptor.
DWx_ACT_SRC0	Active source register	This register provides the current address of source location. This location is not a copy of the source address in the descriptor, but provides a real time source address of the active transfer.
DWx_ACT_DST0	Active destination register	This register provides the current address of destination location. This location is not a copy of the destination address in the descriptor, but provides a real time destination address of the active transfer.
DWx_ECC_CTL0	ECC control register	This register provides to specify the word address where an error will be injected and ECC parity to use for ECC error injection.

Direct memory access

Table 7-40. P-DMA registers (continued)

Register	Name	Description
DWx_CRC_CTL0	CRC control register	This register provides to specify the bit order in which a data byte is processed (reversal is performed after XORing), and to specify whether the remainder is bit reversed (reversal is performed after XORing)
DWx_CRC_DATA_CTL0	CRC data control register	This register provides to specify a byte mask with which each data byte is XOR'd. The XOR is performed before data reversal.
DWx_CRC_POL_CTL0	CRC polynomial control register	This register provides to specify CRC polynomial. The polynomial is represented without the high order bit (this bit is always assumed '1'). The polynomial should be aligned/shifted such that the more significant bits (bit 31 and down) contain the polynomial and the less significant bits (bit 0 and up) contain padding '0's. Some frequently used polynomials: <ul style="list-style-type: none"> – CRC32: POLYNOMIAL is 0x04c11db7 ($x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$). – CRC16: POLYNOMIAL is 0x80050000 ($x^{16} + x^{15} + x^2 + 1$, shifted by 16 bit positions). – CRC16 CCITT: POLYNOMIAL is 0x10210000 ($x^{16} + x^{12} + x^5 + 1$, shifted by 16 bit positions).
DWx_CRC_LFSR_CTL0	CRC LFSR control register	This register provides the state of a 32-bit Linear Feedback Shift Registers (LFSR) that is used to implement CRC. This register needs to be initialized by software to provide the CRC seed value. The seed value should be aligned such that the more significant bits (bit 31 and down) contain the seed value and the less significant bits (bit 0 and up) contain padding '0's. Note that software can write this field. This functionality can be used prevent information leakage (through DWx_CRC_LFSR_CTL0 or DWx_CRC_REM_RESULT0).
DWx_CRC_REM_CTL0	CRC remainder control register	This register provides to specifies a mask with which the DWx_CRC_LFSR_CTL0 register is XOR'd to produce a remainder. The XOR is performed before remainder reversal.
DWx_CRC_REM_RESULT0	CRC remainder result register	This register provides the remainder value. The alignment of the remainder depends on DWx_CRC_REM_CTL0.REM_REVERSE. Note that this field is combinatorially derived from DWx_CRC_LFSR_CTL0.LFSR32, DWx_CRC_CTL0.REM_REVERSE and DWx_CRC_REM_CTL0.REM_XOR.
DWx_CH_STRUCTy_CH_CTL	Channel control register	This register provides generic channel control information.

Direct memory access

Table 7-40. P-DMA registers (continued)

Register	Name	Description
DWx_CH_STRUCTy_CH_STATUS	Channel status register	This register provides channel status which are the sources of interrupt factors and pending state.
DWx_CH_STRUCTy_CH_IDX	Channel current indices register	This register provides the current X and Y indices of the channel into the current descriptor.
DWx_CH_STRUCTy_CH_CURR_PTR	Channel current descriptor pointer register	This register provides the address of the memory location where the current descriptor is located.
DWx_CH_STRUCTy_INTR	Interrupt register	This register provides an interrupt request. Bit 0 is set 1 when interrupt event (completion or error) is detected. Software can clear this by writing to this bit.
DWx_CH_STRUCTy_INTR_SET	Interrupt set register	This register provides interrupt setting. Software can write 1 to this register to set the corresponding DMAC_CHx_INTR register. When read, this register reflects the DWx_CH_STRUCTy_INTR register.
DWx_CH_STRUCTy_INTR_MASK	Interrupt mask register	This register provides interrupt mask setting. The corresponding interrupt is enabled by writing 1 to this register.
DWx_CH_STRUCTy_INTR_MASKED	Interrupt masked register	This register provides interrupt masked. When read, this register reflects a bit-wise AND between the DWx_CH_STRUCTy_INTR and DWx_CH_STRUCTy_INTR_MASK fields.
DWx_CH_STRUCTy_SRAM_DATA0	SRAM data 0 register	DWx_CH_STRUCTy_SRAM_DATA0 and DWx_CH_STRUCTy_SRAM_DATA1 are provided for ECC fault injection functionality.
DWx_CH_STRUCTy_SRAM_DATA1	SRAM data 1 register	DWx_CH_STRUCTy_SRAM_DATA0 and DWx_CH_STRUCTy_SRAM_DATA1 are provided for ECC fault injection functionality.
DWx_CH_STRUCTy_TR_CMD	Software Trigger register	When written with '1', a trigger is generated which sets 'trigger pending' (only if the channel is enabled). A read always returns a '0'.

Note: In DWx_CH_STRUCTy, 'x' signifies the DW/P-DMA instance and 'y' signifies the channel number.

Table 7-41. M-DMA registers

Register	Name	Description
DMAC_CTL	Control register	This register provides M-DMA enable/disable control
DMAC_ACTIVE	Active channels register	This register provides active channels
DMAC_CHx_CTL	Channel control register	This register provides generic channel control information.

Direct memory access

Table 7-41. M-DMA registers

Register	Name	Description
DMAC_CHx_IDX	Channel current indices register	This register provides the current X and Y indices of the channel into the current descriptor.
DMAC_CHx_SRC	Channel current source address register	This register provides the current address of source location.
DMAC_CHx_DST	Channel current destination address register	This register provides the current address of destination location.
DMAC_CHx_CURR	Channel current descriptor pointer register	This register provides the address of the memory location where the current descriptor is located. When this field is 0, there is no valid descriptor.
DMAC_CHx_TR_CMD	Software trigger register	When written with '1', a trigger is generated which sets 'trigger pending' (only if the channel is enabled). A read always returns a '0'.
DMAC_CHx_DESCR_STATUS	Channel descriptor status register	This register provides the validity of other DMAC_CHx_DESCR registers.
DMAC_CHx_DESCR_CTL	Channel descriptor control register	This register provides the copy of DESCR_CTL field of the currently active descriptor.
DMAC_CHx_DESCR_SRC	Channel descriptor source register	This register provides the copy of DESCR_SRC field of the currently active descriptor.
DMAC_CHx_DESCR_DST	Channel descriptor destination register	This register provides the copy of DESCR_DST field of the currently active descriptor.
DMAC_CHx_DESCR_X_SIZE	Channel descriptor X size register	This register provides the copy of DESCR_X_SIZE field of the currently active descriptor.
DMAC_CHx_DESCR_X_INCR	Channel descriptor X increment register	This register provides the copy of DESCR_X_INCR field of the currently active descriptor.
DMAC_CHx_DESCR_Y_SIZE	Channel descriptor Y size register	This register provides the copy of DESCR_Y_SIZE field of the currently active descriptor.
DMAC_CHx_DESCR_Y_INCR	Channel descriptor Y increment register	This register provides the copy of DESCR_Y_INCR field of the currently active descriptor.
DMAC_CHx_DESCR_NEXT	Channel descriptor next pointer register	This register provides the copy of DESCR_NEXT_PTR field of the currently active descriptor.
DMAC_CHx_INTR	Interrupt register	This register provides an interrupt request. There are eight possible causes that can generate an interrupt. These causes are encoded in bits 0 to 7. Software can clear these by writing to these bits.
DMAC_CHx_INTR_SET	Interrupt set register	This register provides interrupt setting. There are eight bits (same as DMAC_CHx_INTR) and software can write 1 to any of these bits to set the corresponding INTR bit. When read, this register reflects the DMAC_CHx_INTR register.

Direct memory access

Table 7-41. M-DMA registers

Register	Name	Description
DMAC_CHx_INTR_MASK	Interrupt mask register	This register provides interrupt mask setting for corresponding field in DMAC_CHx_INTR register. There are eight bits (same as DMAC_CHx_INTR) and they can be selectively enabled by writing 1 to the corresponding bits.
DMAC_CHx_INTR_MASKED	Interrupt masked register	When read, this register reflects a bitwise AND between the corresponding DMAC_CHx_INTR and DMAC_CHx_INTR_MASK fields.

The register access size and the initial value are described in the TRAVEO™ T2G Automotive Cluster Entry Registers TRM.

Note: In DMAC_CHx, 'x' signifies the DMAC/M-DMA instance.

Table 7-42. AXI DMA registers

Register	Name	Description
AXI_DMAC_CTL	Control register	This register provides AXI DMA enable/disable control.
AXI_DMAC_STATUS	Enabled channels	This register provides channels whose AXI_DMAC_CHx_STATUS.ENABLED = '1'.
AXI_DMAC_ACTIVE_SEC	Active secure channels	This register provides active secure channels. The bits corresponding to non-secure channels are '0'.
AXI_DMAC_ACTIVE_NOSEC	Active non-secure channels	This register provides active non-secure channels. The bits corresponding to secure channels are '0'.
AXI_DMAC_CHx_CTL	Channel control register	This register provides generic channel control information.
AXI_DMAC_CHx_STATUS	Channel status	This register indicates the enable status of the channel.
AXI_DMAC_CHx_IDX	Channel current X and Y indices	This register indices are in the ranges of [0, X_COUNT] and [0, Y_COUNT], with X_COUNT and Y_COUNT taken from the current descriptor.
AXI_DMAC_CHx_SRC	Channel current source address register	This register provides the current address of source location.
AXI_DMAC_CHx_DST	Channel current destination address register	This register provides the current address of destination location.
AXI_DMAC_CHx_M_IDX	Channel current M index	This register provides the M loop index in the range of [0, M_COUNT], with M_COUNT taken from the current descriptor.
AXI_DMAC_CHx_CURR	Channel current descriptor pointer register	This register provides the address of current descriptor. When this field is '0', there is no valid descriptor.

Direct memory access

Table 7-42. AXI DMA registers

Register	Name	Description
AXI_DMAC_CHx_TR_CMD	Channel software trigger	When written with '1', a trigger is generated, which sets 'trigger pending' (only if the channel is enabled). A read always returns a 0.
AXI_DMAC_CHx_DESCR_STATUS	Channel descriptor status register	This register provides the validity of other AXI_DMAC_CHx_DESCR registers.
AXI_DMAC_CHx_DESCR_CTL	Channel descriptor control register	This register provides the copy of the DESCR_CTL field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_SRC	Channel descriptor source register	This register provides the copy of the DESCR_SRC field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_DST	Channel descriptor destination register	This register provides the copy of the DESCR_DST field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_M_SIZE	Channel descriptor M size	This register provides the copy of the DESCR_M_SIZE of the currently active descriptor.
AXI_DMAC_CHx_DESCR_X_SIZE	Channel descriptor X size register	This register provides the copy of the DESCR_X_SIZE field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_X_INCR	Channel descriptor X increment register	This register provides the copy of the DESCR_X_INCR field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_Y_SIZE	Channel descriptor Y size register	This register provides the copy of the DESCR_Y_SIZE field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_Y_INCR	Channel descriptor Y increment register	This register provides the copy of the DESCR_Y_INCR field of the currently active descriptor.
AXI_DMAC_CHx_DESCR_NEXT	Channel descriptor next pointer register	This register provides the copy of the DESCR_NEXT_PTR field of the currently active descriptor.
AXI_DMAC_CHx_INTR	Interrupt register	This register provides an interrupt request. Software can write '1' to any of these bits to clear them.
AXI_DMAC_CHx_INTR_SET	Interrupt set register	This register provides interrupt setting. Software can write '1' to any of these bits to set the corresponding INTR bit. When read, this register reflects the AXI_DMAC_CHx_INTR register.
AXI_DMAC_CHx_INTR_MASK	Interrupt mask register	This register provides interrupt mask setting for corresponding field in the AXI_DMAC_CHx_INTR register. They can be selectively enabled by writing '1' to the corresponding bits.
AXI_DMAC_CHx_INTR_MASKED	Interrupt masked register	When read, this register reflects a bitwise AND between the corresponding AXI_DMAC_CHx_INTR and AXI_DMAC_CHx_INTR_MASK fields.

The register access size and the initial value are described in the TRAVEO™ T2G Cluster 2D Registers TRM.

Direct memory access

Note: In AXI_DMAC_CHx, 'x' signifies the AXI DMA channel index.

Code flash

8 Code flash

Code flash is a flash memory used to store programs. Code flash is a part of eCT Flash, which is an embedded flash targeted for use in automotive applications. A common usage is as code storage for user application execution and local data storage/update for MCU-based systems in an automotive environment. The eCT Flash also includes work flash, which is the flash memory to store data; for more details, see the [Work flash chapter on page 148](#).

8.1 Features

This section lists the features of code flash.

- Optional memory size: 512 KB, 1 MB, 2 MB, and 4 MB
- Programming and erasing functions
- ECC function: 64b + 8b
- Erase sector size of 32 KB for large sector and 8 KB for small sector
- Program size: 64b, 256b, and 4096b
- Supports single bank and dual bank modes
- Supports reading while programming/erasing
- Endurance of 1 k
- Retention of 20 years

See the device datasheet for more information on the erase and program times.

8.2 Configuration

8.2.1 Block diagram

[Figure 8-1](#) illustrates the position of code flash.

eCT Flash, which contains code flash, is a part of the CPU subsystem. The Cortex®-M4 and Cortex®-M0+ core can access code flash via AHB. The CPU subsystem also has other subsystems connected with the AHB, such as DMA and Crypto.

The SROM APIs are designed for use with Arm® Cortex®-M0+ (CM0+) on TRAVEO™ T2G devices. The SROM library includes APIs for flash programming and testing. The SROM APIs are executed within the Arm® CM0+ IRQ0/1 generated using the IPC structures.

Code flash

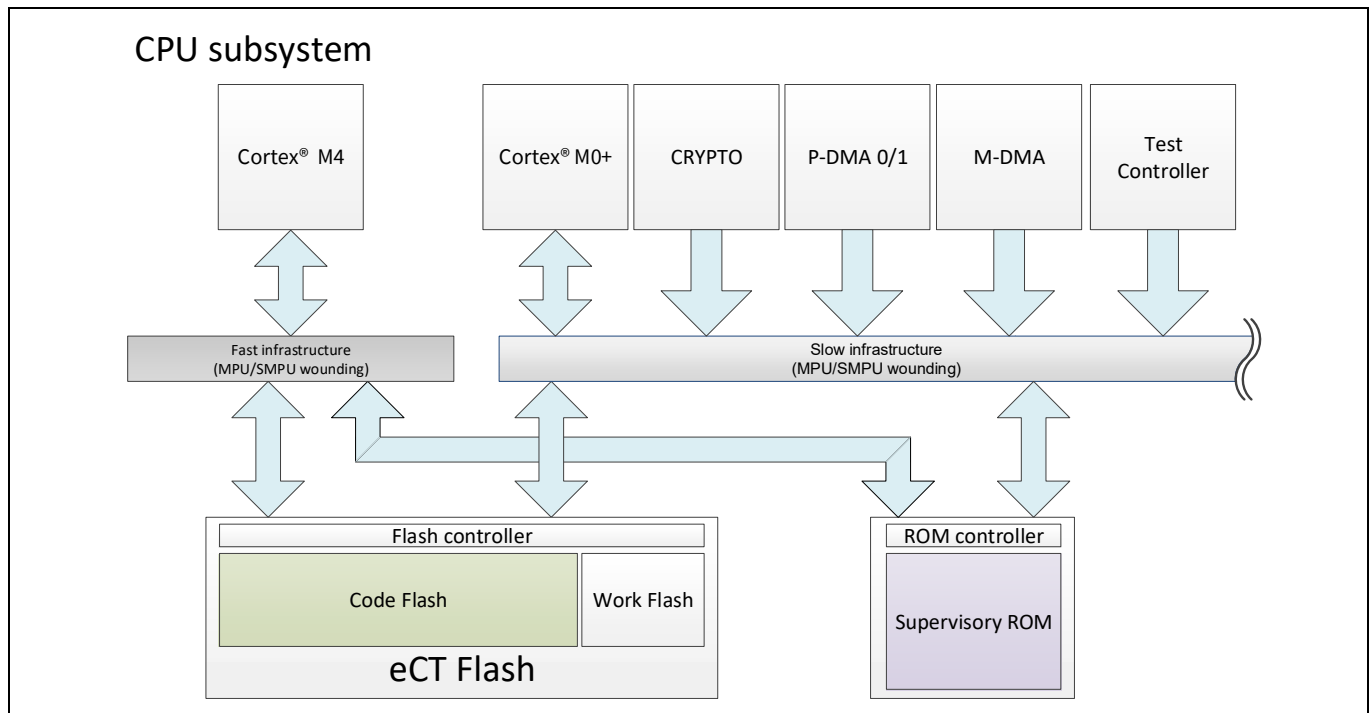


Figure 8-1. Position of code flash

8.2.2 Flash controller

The flash controller has multiple AHB-Lite interfaces:

- An AHB-Lite bus interface in the fast clock domain for the CM4 CPU.
- An AHB-Lite bus interface in the slow clock domain for the CM0+ CPU.
- An AHB-Lite bus interface in the slow clock domain for Crypto.
- AHB-Lite bus interfaces in the slow clock domain for P-DMA 0/1
- An AHB-Lite bus interface in the slow clock domain for M-DMA controller.
- An AHB-Lite bus interface in the slow clock domain for test controller.

Note that each master has a dedicated AHB-Lite bus interface. This is unlike the ROM and SRAM controllers, where the slow bus masters are combined in the slow bus infrastructure.

This micro-architecture decision is driven by the difference in data width of the bus infrastructure (32-bit) and the flash memory (32-bit, 64-bit, 128-bit, or 256-bit): an AHB-Lite bus transfer is for a maximum of 32 bits, whereas a flash memory access always provides 32, 64, 128, or 256 bits. As flash memory accesses typically have wait states, it is beneficial to buffer or cache the complete flash memory data, rather than just selecting the requested 32 bits and discarding the rest of the flash memory data. Buffering or caching improves flash controller performance if bus transfers have temporal or spatial locality, as some bus transfers can be served from the buffer or cache (without wait states), rather than requiring a flash memory access (with wait states). However, there is no temporal or spatial locality between bus transfers from different bus masters. Therefore, a dedicated buffer or cache is required for each bus master. Hence, the dedicated AHB-Lite bus interfaces.

Typically, Crypto, DataWire, and DMA controller transfers have more locality than CPU bus transfers. The former are typically sequential in nature, whereas the latter are less sequential due to jump/branch instructions. In addition, CPU performance is more important than Crypto, DataWire, or DMA controller performance. Therefore, Crypto, DataWire, or DMA controller transfers are supported through buffers only, whereas the CPU transfers are supported through a cache and a buffer. The CM0+ and CM4 CPUs caches are identical. CPU interfaces support a cache for main interface flash memory data and a buffer for work interface memory data.

Code flash

Other interfaces support a buffer for main interface flash memory data, and a buffer for work interface memory data.

Figure 8-2 gives an overview of the flash controller micro-architecture.

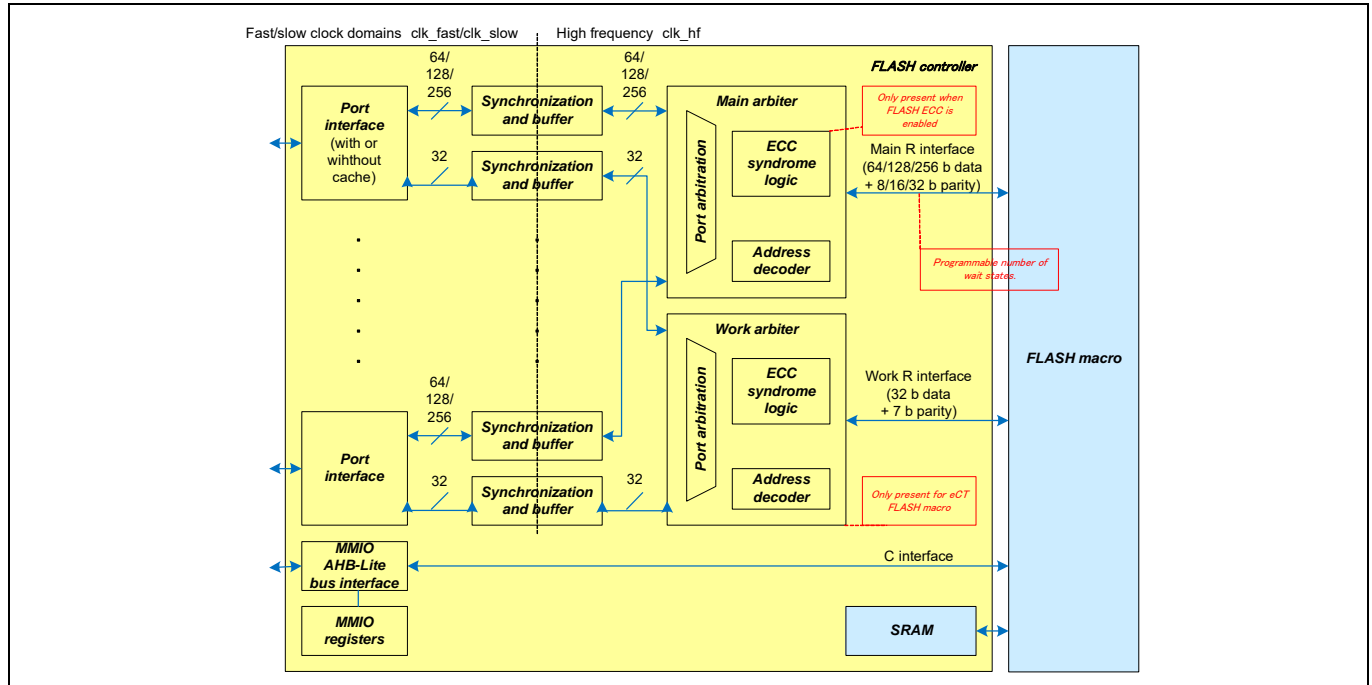


Figure 8-2. Flash controller

8.2.2.1 Bus error

The flash controller generates an AHB-Lite bus error under the following conditions:

1. A flash macro write access.
2. A flash macro read access to a logical bank that is currently being programmed/erased.
3. A read access to a memory hole in the logical flash memory region. A memory hole is defined as a flash memory region address to a location that is not occupied by the code region, work region, or supervisory region.
4. Non-correctable ECC error resulting from read access the flash read data.

The error responses due to 2, 3, and 4 above can be suppressed by setting FLASHC_FLASH_CTL.MAIN_ERR_SILENT.

Table 8-1. Flash main/work error silent register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	MAIN_ERR_SILENT	Specifies bus transfer behavior for a non-recoverable error on the flash macro main interface. 0: Bus transfer has a bus error. 1: Bus transfer does not have a bus error; that is, the error is silent

The errors due to 2 and 3 above for read accesses from CPU masters are captured in FLASHC_CM0_STATUS/FLASHC_CM0_STATUS registers.

Code flash

Table 8-2. Flash CM0+/4 main status register

Register	Bit field and bit name	Description
FLASHC_CM0_STATUS	MAIN_INTERNAL_ERR	Registers the occurrence of a flash macro main interface internal error (typically the result of a read access while a program erase operation is ongoing) as a result of a CM0+ access. Software clears this field to '0'. Hardware sets this field to '1' on a flash macro main interface internal error. Typically, software reads this field after a code section to detect the occurrence of an error. Note that this field is independent of FLASHC_FLASH_CTL.MAIN_ERR_SILENT.
FLASHC_CM4_STATUS	MAIN_INTERNAL_ERR	See FLASHC_CM4_STATUS.MAIN_INTERNAL_ERROR.

8.2.2.2 Wait cycle count

If CLK_HF0 is higher than the maximum operating frequency of the flash memory, it is necessary to insert wait cycles when accessing the flash memory by setting an appropriate value in FLASHC_FLASH_CTL.MAIN_WS.

Set MAIN_WS as follows:

- FLASHC_FLASH_CTL.MAIN_WS = 0 for $\text{CLK_HF0} \leq 100 \text{ MHz}$
- FLASHC_FLASH_CTL.MAIN_WS = 1 for $100 \text{ MHz} < \text{CLK_HF0} \leq \text{Fhf_max}$

Fhf_max refers to the maximum frequency of CLK_HF0

A cache miss will cause more than six FLASHC_FLASH_CTL.MAIN_WS wait states inserted for CPU main flash access.

Table 8-3. Flash main wait status register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	MAIN_WS	Flash macro main interface wait states: 0: 0 wait states. ... 15: 15 wait states

8.2.2.3 Power modes

The flash controller provides Active functionality. In DeepSleep power mode, the following are retained:

- Retention registers
- Cache tag structure: valid and tags registers
- Cache least recently used (LRU) structure
- Cache data structure: four SRAMs

Note that buffer information (in the AHB-Lite buffer interfaces and synchronization logic) are not retained. Losing buffer information after deep-sleep transition has limited performance impact.

8.2.2.4 CM0+ and CM4 CPU caches

The cache has the following features:

- 8 KB read-only capacity. This capacity provides a good hit rate for a range of benchmarks.
- Four-way set associative with an LRU replacement scheme. A four-way associative cache design provides a better hit rate than a direct mapped cache design at the same cache capacity.

Code flash

- Sequential cache design. The cache tag functionality is performed before the cache data access. A sequential cache design has lower power consumption than a parallel cache design.
- 256 B line/sector, with thirty-two 8 B, sixteen 16 B, or eight 32 B subsectors each. For an 8 KB capacity, this results in a total of 32 lines distributed over eight sets. The subsector design allows for low overhead tag information, as the 16 subsectors in a line/sector share the tag and only have dedicated valid bits.

For each read transfer, the cache tag structure is evaluated before the cache data structure is accessed. The subsector design results in a relatively low number of 32 lines. The 32 associated tags are implemented in flip flops. The cache data structure is implemented using SRAM memory.

Read transfers that “hit” are processed by the cache. Read transfers that “miss” result in a flash controller access. Each cache set has an associated 6-bit LRU field, which keeps track of the access history (from least recently used to most recently used) of the lines in the set.

Each cache line has an associated cache tag. The cache tag identifies the location of the line in system memory.

- The address bits that identify a byte in a cache line are not part of the cache tag (byte address bits 7 down to 0).
- The address bits that identify a cache set are not part of the cache tag (byte address bits 10 and 8).
- The address bits that are not part of the flash memory address (byte address bits 31 down to 27) are not part of the tag.

The above omissions of address bits result in small tags. As a result, the cache tag structure can be evaluated quickly.

In addition, the cache tag includes 16 valid bits – one valid bit for each subsector in the cache line. [Figure 8-3](#) gives an overview of the cache design.

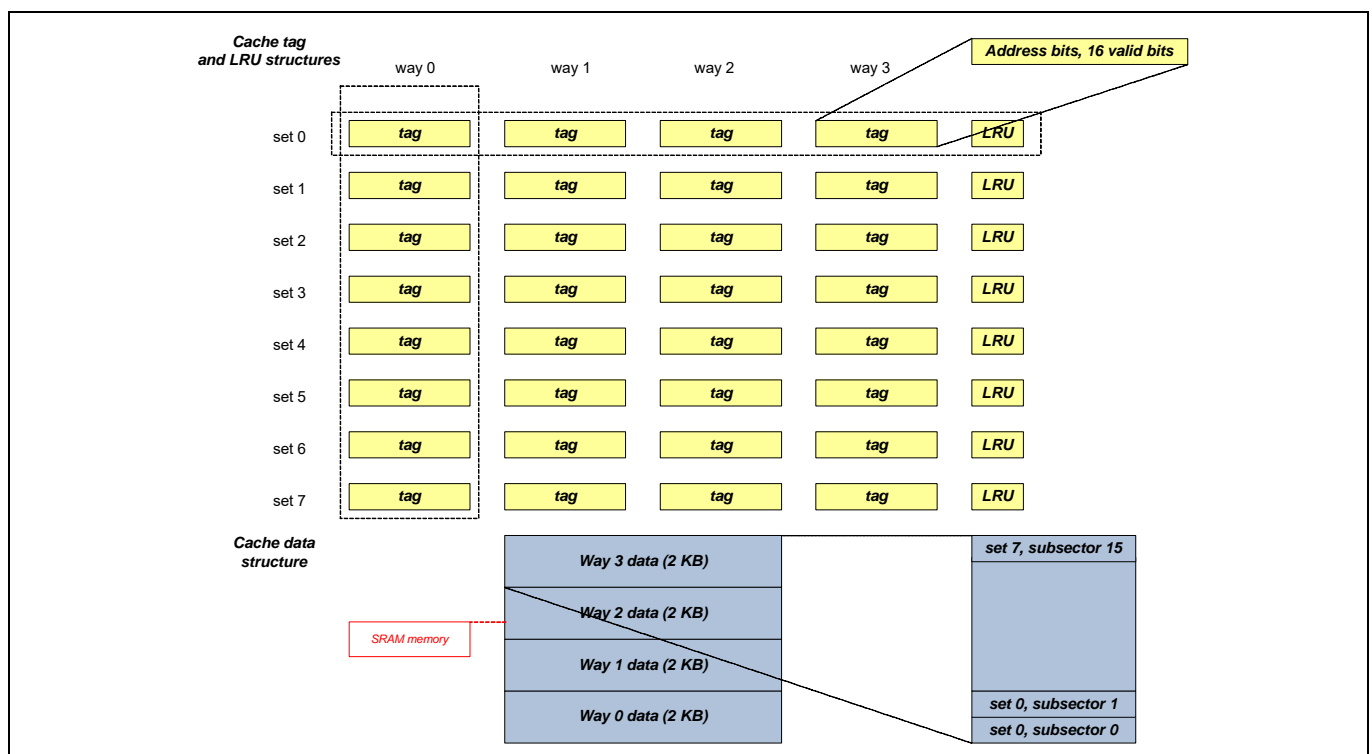


Figure 8-3. Cache

A cache miss results in a 16 B (subsector) refill. The cache data structure is updated with 16 B of refilled data. Two cases are considered:

- The refilled data is a subsector of a resident cache line. Here, the data is refilled to the cache used by the resident cache line. The subsector's valid field is set to '1' (the valid fields of all other subsectors in the cache line remain unchanged).

Code flash

- The refilled data is not a subsector of a resident cache line. Here, the data is refilled to the cache identified by the LRU scheme. The cache line address bits are updated, and the subsector's valid field is set to '1' (the valid fields of all other subsectors in the cache line are set to '0'). Note that this case replaces a resident cache line.

The cache has an LRU replacement scheme. Each cache set has an associated 6-bit LRU field:

- LRU[5]: '1' when way 0 is less recently used than way 1, '0' otherwise.
- LRU[4]: '1' when way 0 is less recently used than way 2, '0' otherwise.
- LRU[3]: '1' when way 0 is less recently used than way 3, '0' otherwise.
- LRU[2]: '1' when way 1 is less recently used than way 2, '0' otherwise.
- LRU[1]: '1' when way 1 is less recently used than way 3, '0' otherwise.
- LRU[0]: '1' when way 2 is less recently used than way 3, '0' otherwise.

Although six bits allow for $2^6 = 64$ -bit patterns, only $4 \times 3 \times 2 \times 1 = 24$ -bit patterns are legal LRU representations. The LRU set information is reset to all '1' or 0b111111, representing a set in which way 0 is less recently used than way 1, which is less recently used than way 2, which is less recently used than way 3. In this case, the line in way 0 is replaced when a new line is brought into the set. A line is made the most recently used line of its set, when it is brought into the set, or when its line data is used because of an AHB-Lite data transfer request.

Users can enable/disable the cache through CM0/4_CA_CTL0.CA_EN.

Table 8-4. Flash cache enable registers

Register	Bit field and bit name	Description
FLASHC_CM0_CA_CTL0	CA_EN	Cache enable: 0: Disabled. 1: Enabled.
FLASHC_CM4_CA_CTL0	CA_EN	Cache enable: 0: Disabled. 1: Enabled.

When the cache is disabled, the cache tag valid bits are reset to 0s and the cache LRU information is set to 1s (making way 0 the LRU way and way 3 the MRU way).

The cache supports prefetching through CM0/4_CA_CTL0.PREF_EN.

Table 8-5. Flash cache Prefetch enable registers

Register	Bit field and bit name	Description
FLASHC_CM0_CA_CTL0	PREF_EN	Prefetch enable: 0: Disabled. 1: Enabled.
FLASHC_CM4_CA_CTL0	PREF_EN	Prefetch enable: 0: Disabled. 1: Enabled.

If prefetch is enabled, a cache miss results in a 16 B (subsector) refill for the missing data and a 16 B prefetch for the next sequential data (independent of whether this data is already in the cache). The data of the 16 B prefetch is stored in a temporary buffer and only copied into the cache when a future read transfer “misses” in the cache and requires the buffered data.

For debug purposes, the tag and 16 valid bits of a cache line are readable through registers. The LRU information of a cache set is readable through registers.

Code flash

8.2.2.5 Code flash ECC

The flash controller supports error correcting code (ECC) for the flash memory and for the cache SRAM memories. It can be enabled or disabled using the FLASHC_FLASH_CTL.MAIN_ECC_EN register fields.

Table 8-6. Flash ECC enable registers

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL [32:0]	MAIN_ECC_EN [0]	Enable ECC checking for flash main interface: 0: Disabled. No correctable or non-correctable faults are reported. 1: Enabled.

Figure 8-4 shows an overview of the data path of the flash ECC.

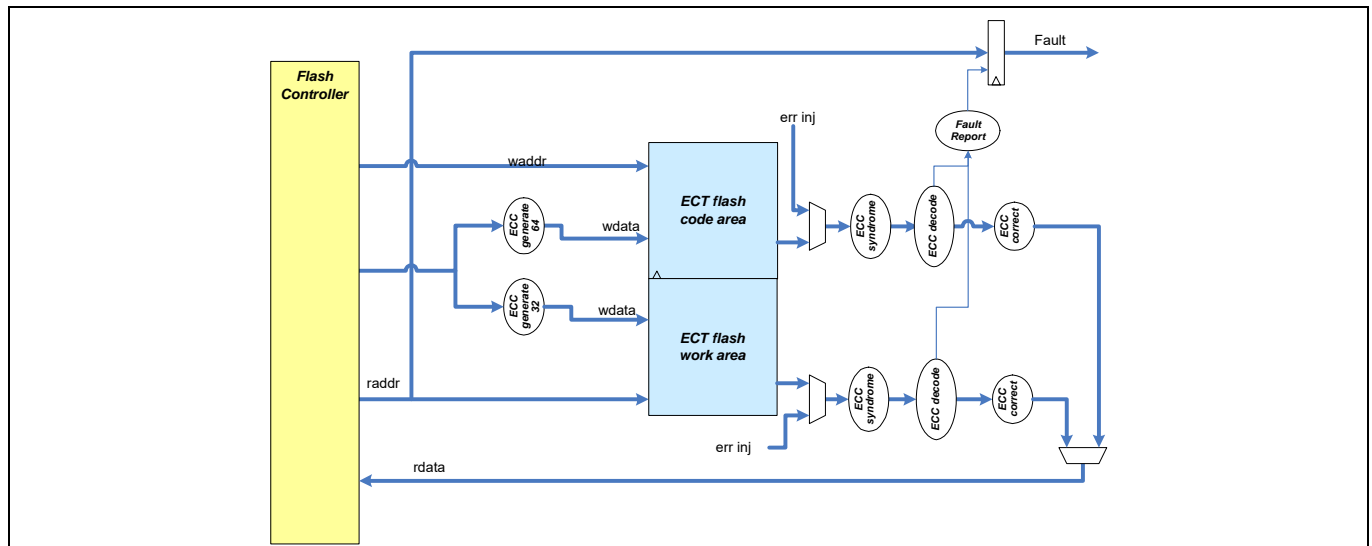


Figure 8-4. Data path overview for flash ECC

ECC protection is added to the flash for functional safety. The ECC implements a Single Error Correction, Dual Error Detection (SECEDED) scheme. In the flash code, 64 bits of data are covered by eight ECC bits. Single-bit error correction is done in-line, without the need to stall the data returning to the flash controller. Adding the delay to correct single-bit errors to the read path will not have a significant effect on performance, due to flash cache. Flash read delay is long enough and ECC time will not be a significant portion of the read delay.

Programming code flash

Code flash is 64 bits wide, and supports the 64-bit, 256-bit, and 4096-bit program.

For a 64-bit or larger program:

1. The first data input is stored in a write buffer and not written to flash.
2. When the last data input arrives, ECC is calculated, including the buffered data; 64-bit data + 8-bit ECC are programmed to flash.

ECC (single-bit errors)

When the ECC logic detects a single-bit error, the error bit can be corrected. The error correction is in-line, so corrected data will be returned with no delay. The fault is reported through the regular fault structure.

Code flash

ECC uncorrectable errors

If the ECC logic detects that the data has more than one bit wrong then the data cannot be corrected. In this case, the flash does not return the data to the CPU, and instead returns a bus error response. The fault handler is responsible for recovering from uncorrectable errors.

Fault reporting

Both the correctable and non-correctable ECC errors are reported to the central fault structure in the same way. All data correction and recovery are left to the ISR. There is no hardware support for writing corrected data back to flash.

Error injection

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

Error injection is done through FLASHC_FLASH_CTL.MAIN/ECC_INJ_EN and FLASHC_ECC_CTL.PARITY/WORD_ADDR register fields.

Table 8-7. Flash ECC error injection control registers

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	MAIN_ECC_INJ_EN	Enable error injection for flash main interface. 0: Disabled. 1: Enabled. When enabled, the parity bit (FLASHC_ECC_CTL.PARITY [31:24]) is used to load from the FLASHC_ECC_CTL.WORD_ADDR word address.
FLASHC_ECC_CTL	WORD_ADDR	Specifies the word address where an error will be injected. For flash main interface ECC, WORD_ADDR is device address A [26:3]. Device address A is defined as follows. A[31:27] = b'00010 A[26:3] = WORD_ADDR A[2:0] = b'000 On a flash main interface read and when FLASHC_FLASH_CTL.MAIN_ECC_INJ_EN bit is '1', PARITY replaces the flash macro parity.
FLASHC_ECC_CTL	PARITY	Specifies the ECC parity to use for ECC error injection at WORD_ADDR. For flash main interface ECC, the 8-bit parity (PARITY) is for a 64-bit word.

When error injection is enabled, the read address is compared to the device address A, if they are equal the data read from flash is replaced with the parity register value.

It allows testing of the error recovery routines without continuous interrupts, as every flash read causes an error.

Code flash

8.2.2.6 Software generating code flash ECC

This section describes an algorithm to generate the correct ECC parity value with software. Note that this algorithm is not implemented in the hardware. Because the actual algorithm is optimized for hardware performance, it is different from the software algorithm described in this section.

“Value” in this algorithm represents the code flash 64-bit data value.

```
CW = 0x0000_0000_0000_0108_0000_0000_0000_0000 | Value
ECC_P0 = 0x01bf_bb75_be3a_72dc_4484_4a88_952a_ad5b
ECC_P1 = 0x02df_76f9_dd99_b971_1108_9311_26b3_366d
ECC_P2 = 0x04ef_cf9f_9ad5_ce97_0611_1c22_38c3_c78e
ECC_P3 = 0x08f7_ecf6_ed67_4e6c_9821_e043_c0fc_07f0
ECC_P4 = 0x10fb_7baf_6ba6_b5a6_e03e_007c_00ff_f800
ECC_P5 = 0x20fd_b7ce_f36c_ab5b_ffc0_007f_ff00_0000
ECC_P6 = 0x40fe_dd7b_74db_55ab_ffff_ff80_0000_0000
ECC_P7 = 0x807f_0000_07ff_ffff_d442_2584_4ba6_5cb7

parity[0] = ^ (CW & ECC_P0)
parity[1] = ^ (CW & ECC_P1)
...
parity[7] = ^ (CW & ECC_P7)
```

Note: “^” means reduction XOR. For example, $^4(b0011) = 0^0 1^1 1$.

8.2.2.7 Cache ECC

The flash controller supports Error Correcting Code (ECC) for the cache SRAM memories. It can be enabled or disabled through the CM0/4_CA_CTL0.RAM_ECC_EN register fields.

Note: The cache controller does not generate an AHB-Lite bus error even if uncorrectable errors were detected.

Table 8-8. Flash cache ECC enable registers

Register	Bit field and bit name	Description
FLASHC_CM0_CA_CTL0	RAM_ECC_EN	Enable ECC checking for cache accesses: 0: Disabled. 1: Enabled.
FLASHC_CM4_CA_CTL0	RAM_ECC_EN	Enable ECC checking for cache accesses: 0: Disabled. 1: Enabled.

Error injection

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

The cache SRAM memory ECC uses 7-bit SECDED parity for each 32-bit data. The cache SRAM ECC supports error injection through CM0/4_CA_CTL0.RAM_ECC_INJ_EN and FLASHC_ECC_CTL.PARITY/WORD_ADDR register fields: on a fetch of flash memory data to the cache, the parity for a specific 32-bit word can be injected.

Code flash

Table 8-9. Flash cache ECC error injection control registers

Register	Bit field and bit name	Description
FLASHC_CM0_CA_CTL0	RAM_ECC_INJ_EN	Enable error injection for cache. 0: Disabled. 1: Enabled. When enabled, the parity bit (FLASHC_ECC_CTL.PARITY) is used when a refill is done from the flash macro to the FLASHC_ECC_CTL.WORD_ADDR word address.
FLASHC_CM4_CA_CTL0	RAM_ECC_INJ_EN	Enable error injection for cache. 0: Disabled. 1: Enabled. When enabled, the parity (FLASHC_ECC_CTL.PARITY) is used when a refill is done from the flash macro to the FLASHC_ECC_CTL.WORD_ADDR word address.
FLASHC_ECC_CTL	WORD_ADDR	Specifies the word address where an error will be injected. For cache SRAM ECC, WORD_ADDR is device address A [25:2]. Device address A is defined as follows. A[31:26] = b'000100 A[25:2] = WORD_ADDR A[1:0] = b'00 On a read from the code flash and CM0/4_CA_CTL.RAM_ECC_INJ_EN bit is '1', the parity (PARITY) is injected and stored in the cache.
FLASHC_ECC_CTL	PARITY	Specifies the ECC parity to use for ECC error injection at WORD_ADDR. For cache SRAM ECC, the 7-bit parity is for a 32-bit word. The least significant 7 bits of PARITY will represent the 7-bit parity and the remaining parity bits are ignored.

8.2.2.8 Software generating cache ECC

This section describes an algorithm to generate the correct ECC parity value with software. Note that this algorithm is not implemented in the hardware. Because the actual algorithm is optimized for hardware performance, it is different from the software algorithm described in this section.

“Value” in this algorithm represents the code flash 32-bit data value to be fetched to the cache.

```
CW = 0x0000_0000_0000_0000 | Value
ECC_P0 = 0x037f_36db_2254_2aab
ECC_P1 = 0x05bd_eb5a_4499_4d35
ECC_P2 = 0x09dd_dcee_08e2_71c6
ECC_P3 = 0x11ee_bba9_8f03_81f8
ECC_P4 = 0x21f6_d775_f003_fe00
ECC_P5 = 0x41fb_6db4_fffc_0000
ECC_P6 = 0x8103_fff8_112c_965f
```

```
parity[0] = ^ (CW & ECC_P0)
parity[1] = ^ (CW & ECC_P1)
...
```

Code flash

```
parity[6] = ^ (CW & ECC_P6)
```

Note: “^” means reduction XOR. e.g. $^4(b0011) = 0^00^11^1$.

8.2.3 Flash geometry

8.2.3.1 Interface, regions, and type of use

eCT Flash is divided into work flash and code flash.

The top sectors in code flash are assigned as supervisory region and other sectors are assigned as code region. All sectors in work flash are assigned as work region.

The supervisory area is used to store trim parameters, system configuration parameters, protection and security settings, boot scripts, and other Infineon proprietary information. Read access to this region is permitted, but program/erase access is prohibited. Code region is the memory field to store program code flash. Work region is the memory field to store data.

Note that although supervisory region is located in code flash and it is contiguous with code region physically, the memory address of supervisory region is separated from code region. Work region is located between them as shown in [Figure 8-5](#).

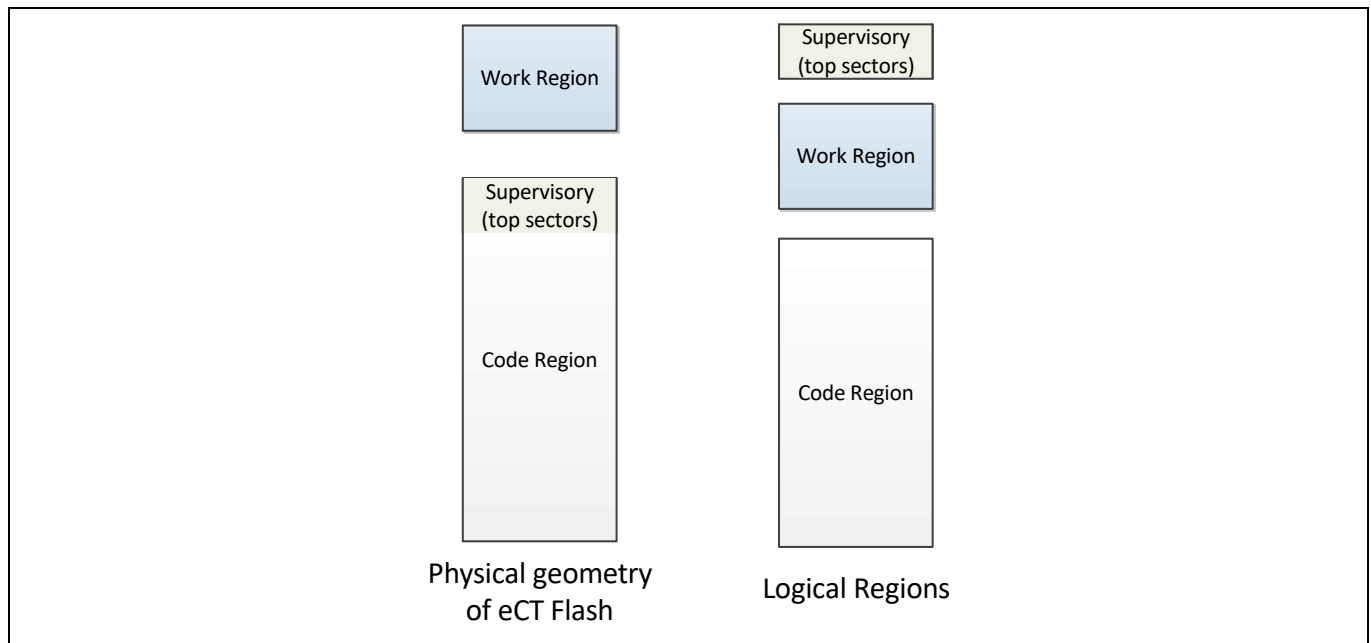


Figure 8-5. eCT flash regions

8.2.3.2 Geometries

eCT code sectors are composed of some memory units.

- Program Word: This is the unit of program. It is the smallest unit of code flash, including 64 bits for data and 8 bits for ECC.
- Read Word: This is the unit of read. It is composed of four units of Program Word.
- Page: This is composed of 16 units of Read Word.
- Erase Sector: This is the unit of erase, which has the following types:
 - Large sector – composed of 64 pages.
 - Small sector – composed of 16 pages.

[Figure 8-6](#) shows the geometries for code flash.

Code flash

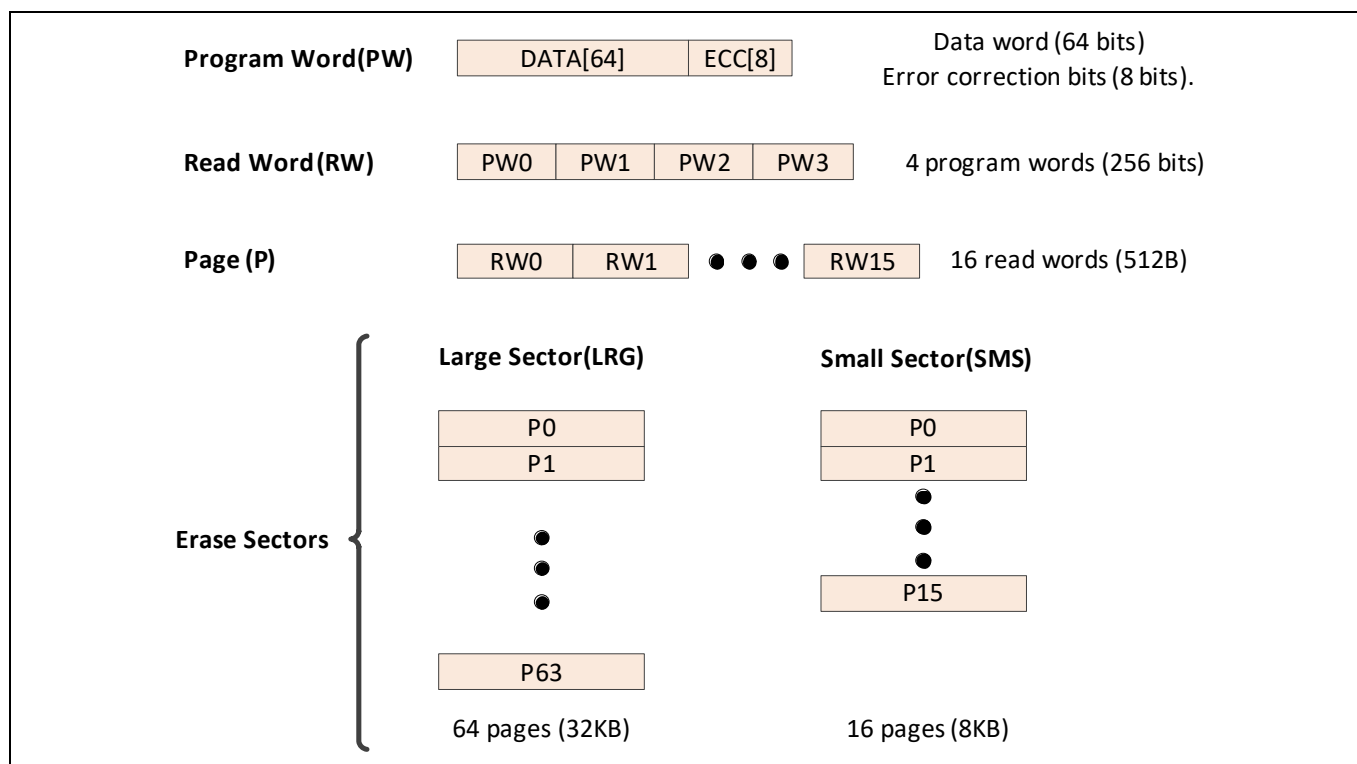


Figure 8-6. Code flash sector organization

Figure 8-7 shows the code flash arrays for each memory size. Note that the upper two large sectors belong to supervisory region and do not count for code programming. Note “LRG” stands for large sector and “SMS” stands for small sector.

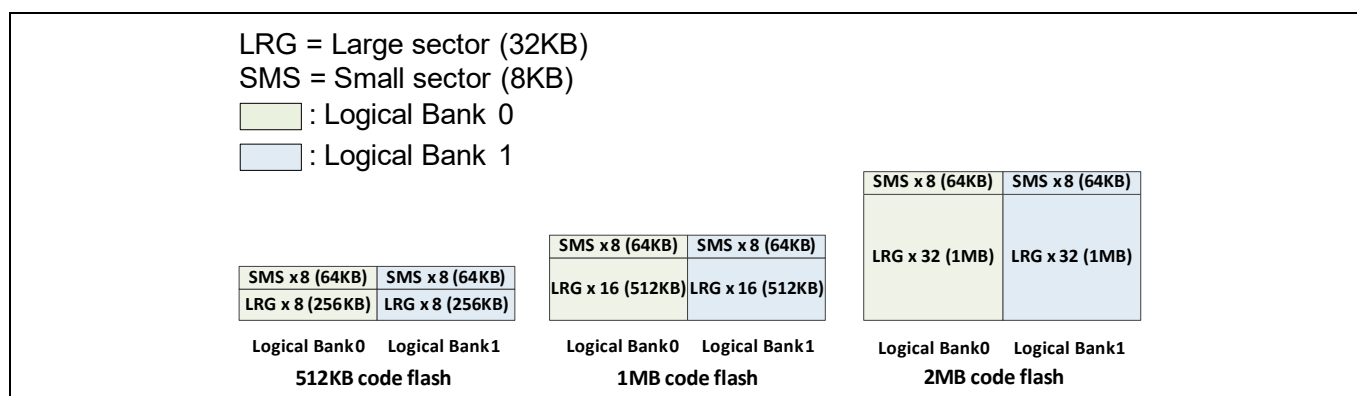


Figure 8-7. Code flash array organization

8.2.3.3 Logical bank

This flash memory controller has the dual bank mode feature. When using dual bank mode, flash memory region is split into two half banks. One is called Logical Bank 0 and the other is called Logical Bank 1. Flash memory always has two logical banks regardless of its size. Figure 8-7 shows an illustration of the Logical Bank. See [8.2.4 Over-the-air \(OTA\) support](#) for details about dual bank mode.

Code flash

8.2.4 Over-the-air (OTA) support

OTA indicates that the flash macro is supporting a read-while-write operation on the same flash (code or work). OTA is possible on a Logical Bank resolution. This means a write can be done on one Logical Bank and a read can be done from any of the other Logical Banks in the non-write Logical Bank. In case the read is done from the same Logical Bank, it will result in an error. In addition, a parallel read from the non-accessed Logical Bank can be performed.

8.2.4.1 Dual bank mode and remap functionality

The main flash region supports dual bank mode. The mode is selected using FLASHC_FLASH_CTL.MAIN_BANK_MODE.

Table 8-10. Flash main bank mode register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	MAIN_BANK_MODE	Specifies bank mode of flash macro main array. 0: Single bank mode. 1: Dual bank mode.

This is to support OTA updates of the software image in flash memory. For example, the CPU executes from a current software image in the lower sectors while the higher sectors are programmed with a new software image. When the CPU reboots, the user code changes the MAIN_MAP field, such that the CPU executed from the new image is on the higher sectors.

The hardware remap functionality only affects the read flash region access path; it does not affect the write/program flash access path. The device SROM flash management APIs will perform all necessary address conversions; users do not have to consider this read/write address mismatch. These address maps are configurable to support bank swapping as follows:

- When configuring Single Bank mode, the entire code and supervisory logical regions are mapped as a single contiguous address region, starting with all large sectors, followed by all small sectors.
- When configuring Dual Bank mode, these logical regions are split into two halves each, and each half is presented as a separate address region. Furthermore, these halves can be swapped, to support same-location firmware upgrades.
 - Choosing Mapping A will present the first half in the lower region and the second half in the upper region.
 - Choosing Mapping B will present the first half in the upper region and the second half in the lower region.

Users can select mapping mode through FLASHC_FLASH_CTL.MAIN_MAP.

Table 8-11. Flash main remap register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	MAIN_MAP	Specifies remapping of flash macro main region. 0: Mapping A. 1: Mapping B. This field is only used when MAIN_BANK_MODE is '1' (dual bank mode).

Note: Access to any code flash banks (in both Single Bank mode and Dual Bank mode), while an SFLASH row is being written, can result in a BUS error.

Code flash

8.2.5 Address map of code flash

Address mappings for each of the supported code flash densities are shown in the following sections.

8.2.5.1 Address mapping for 512 KB memory

The code region has 14 large sectors of 32 KB and 16 small sectors of 8 KB.

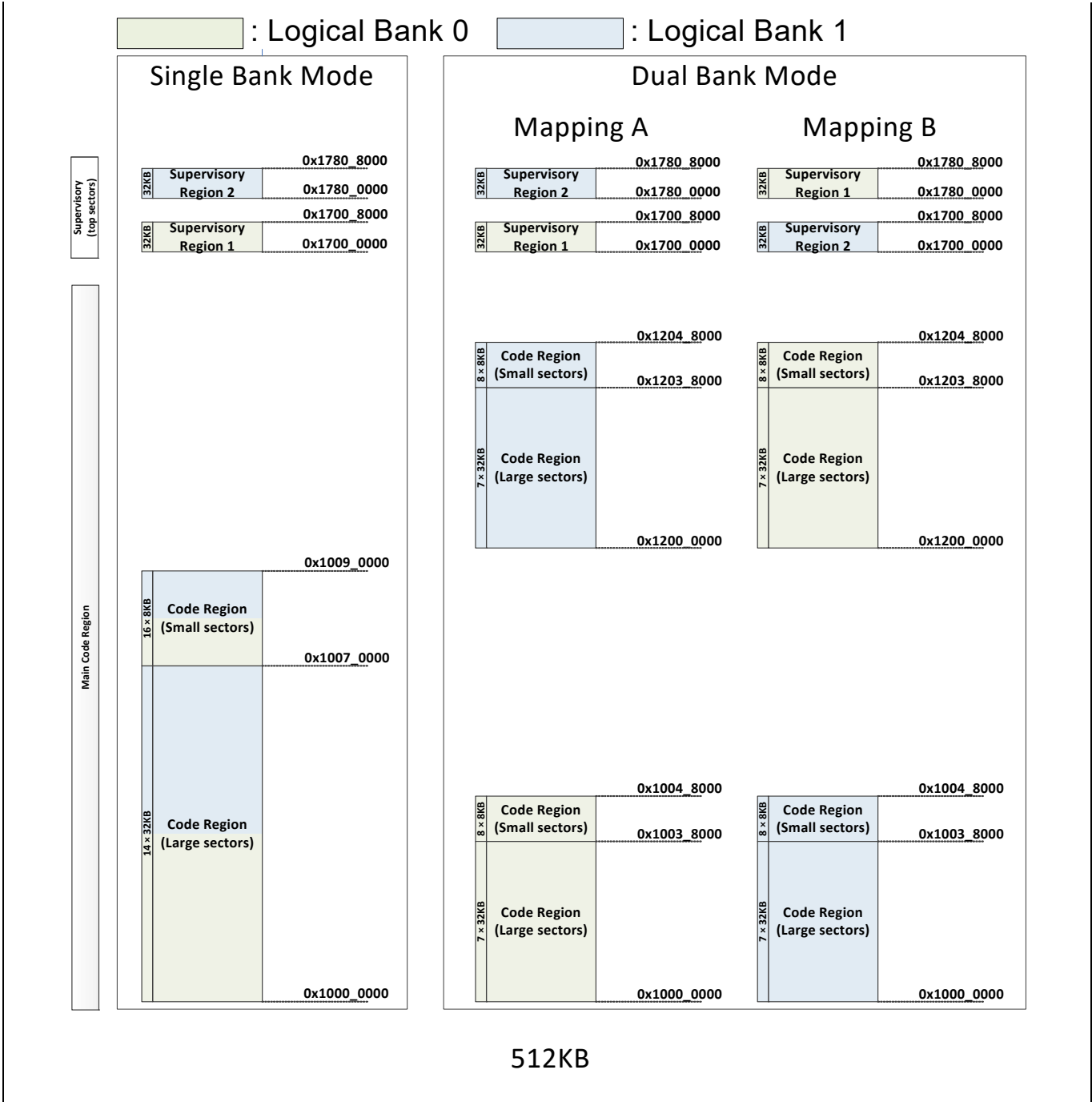


Figure 8-8. Code flash memory mapping (512 KB)

Code flash

8.2.5.2 Address mapping for 1 MB memory

The code region has 30 large sectors of 32 KB and 16 small sectors of 8 KB.

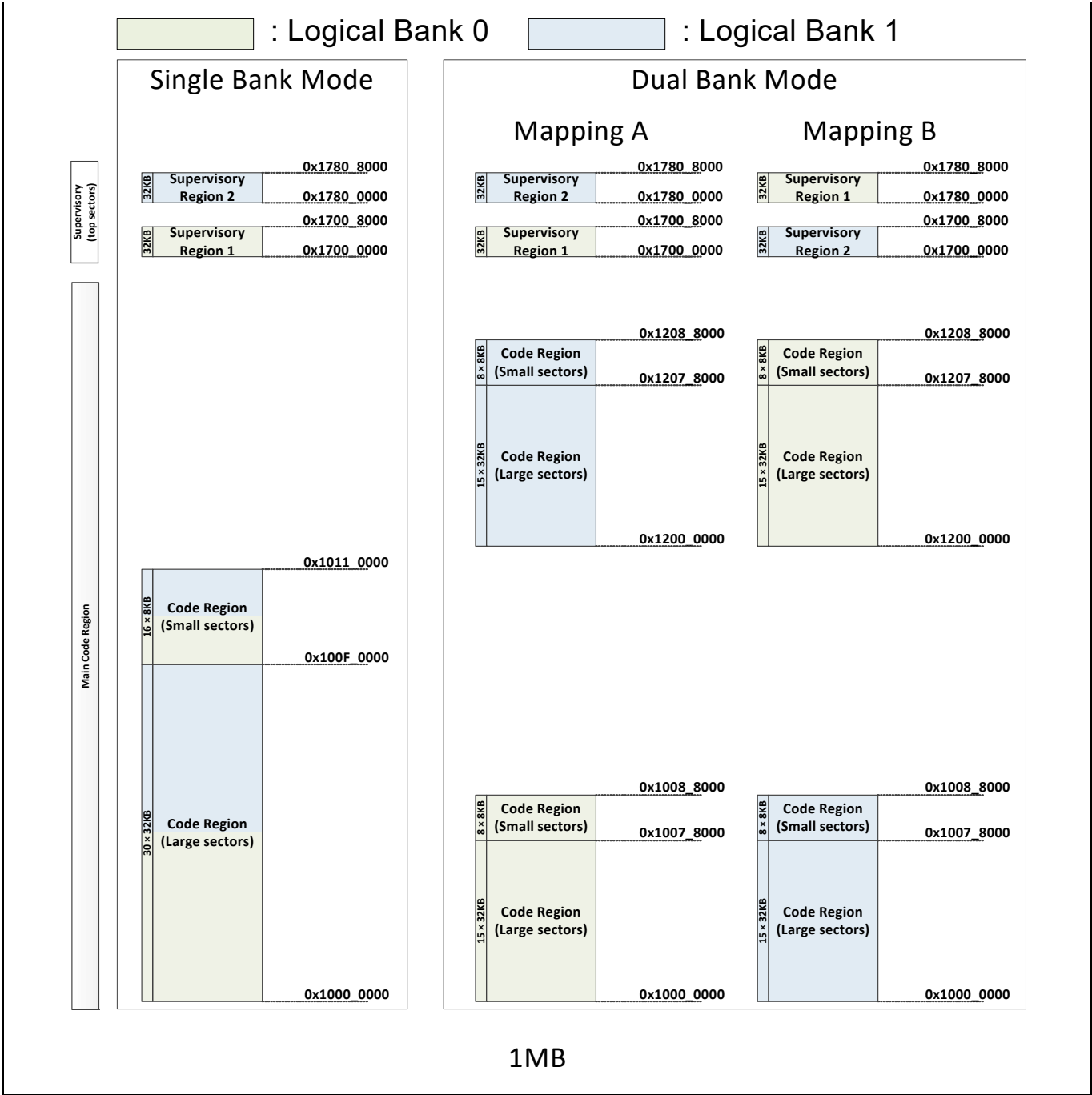


Figure 8-9. Code flash memory mapping (1 MB)

Code flash

8.2.5.3 Address mapping for 2 MB memory

The code region has 62 large sectors of 32 KB and 16 small sectors of 8 KB.

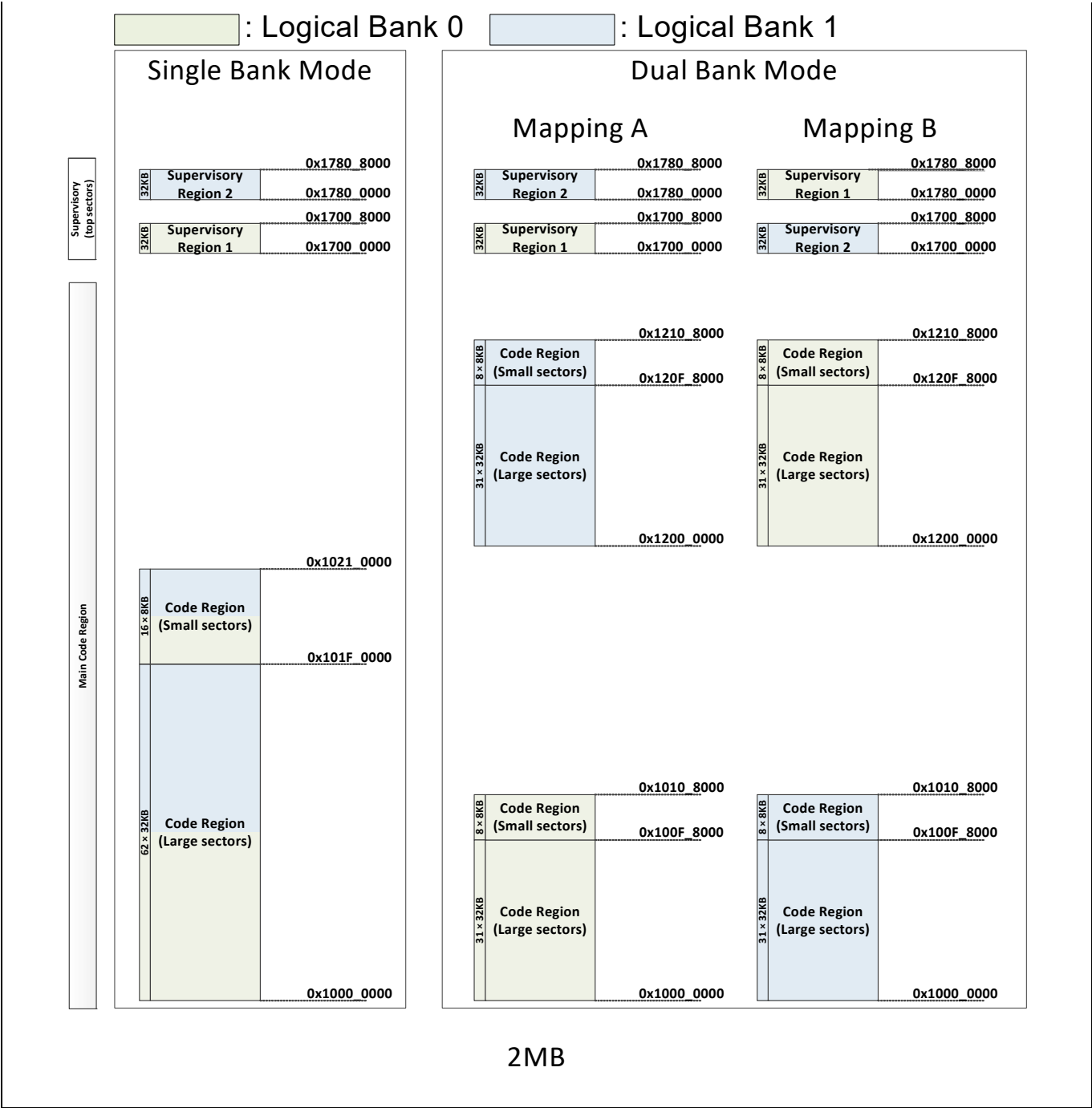


Figure 8-10. Code flash memory mapping (2 MB)

Code flash

8.2.5.4 Address mapping for 4 MB memory

The code region has 126 large sectors of 32 KB and 16 small sectors of 8 KB.

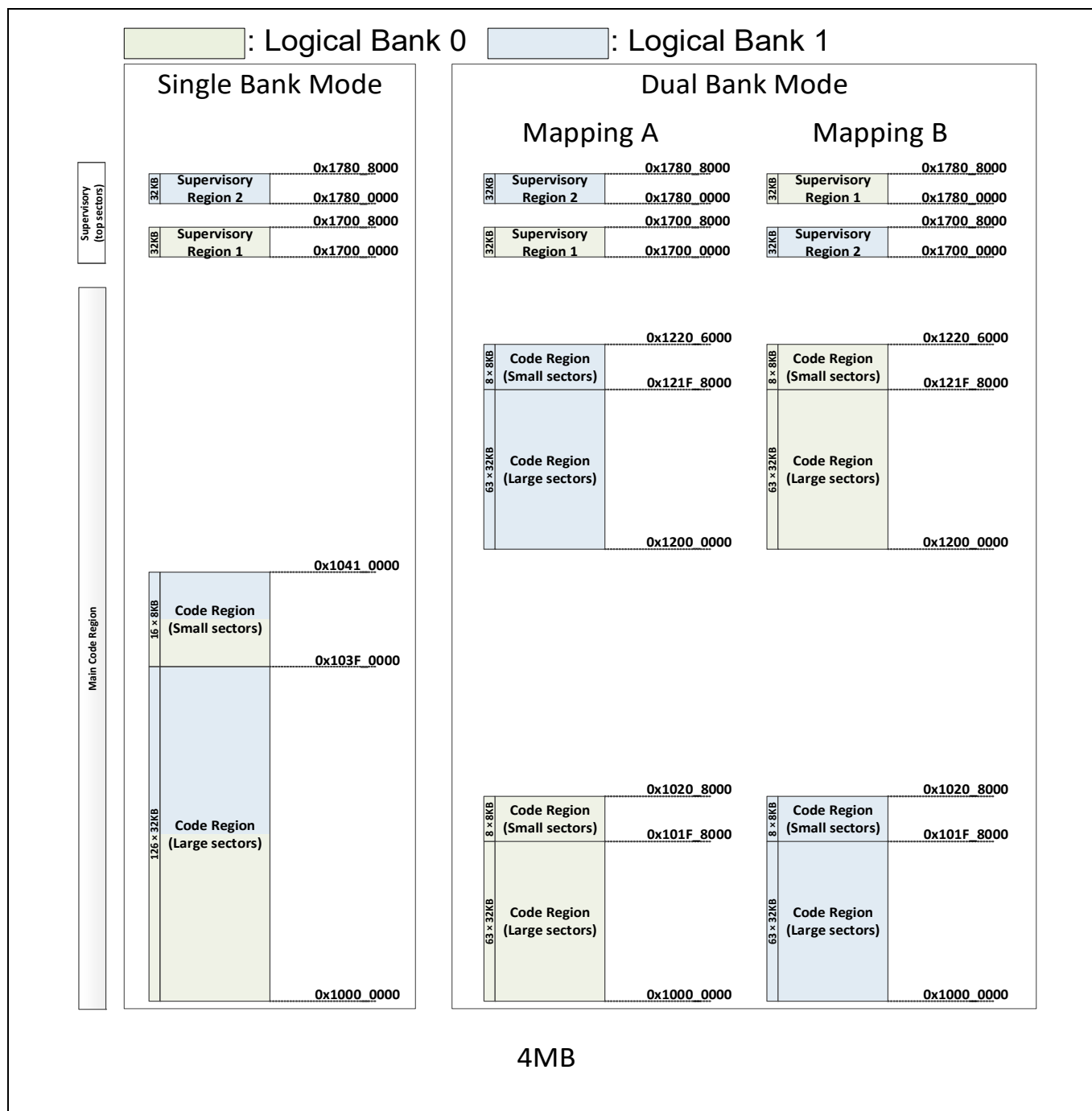


Figure 8-11. Code flash memory mapping (4 MB)

Code flash

8.3 Operation

Typically, APIs that are preinstalled in the SROM are used to operate the eCT Flash.

8.3.1 SROM APIs

See [36.3 SROM API library](#) for details.

To execute the SROM APIs, it is necessary to use the core M0+ through inter-processor communication. See the [Inter-processor communication chapter on page 48](#) for details.

ROM APIs related to code flash operation is listed in [Table 8-12](#).

Table 8-12. SROM APIs for flash operation

SROM API	Description
Program Row	Programs the addressed FLASH page
Erase All	Erases all FLASH
Erase Sector	Erases the addressed FLASH sector
Erase Suspend	Suspends ongoing erase operation
Erase Resume	Resumes an erase suspend operation

Note: Reprogramming previously programmed words is not allowed without first erasing the sector. If the data value to be reprogrammed is the same as the value of programmed data words, reprogramming is permitted.

Note: The flash state will be unknown if reset/power-down occurs during program/erase. Erase the area because it may contain garbage data.

Code flash

8.4 Registers

The following register map shows the various register definitions and its functionality.

Table 8-13. FLASHC registers

Offset	Width	Name	Description
0x0000	32	FLASHC_FLASH_CTL	Control
0x0004	32	FLASHC_FLASH_PWR_CTL	Flash power control
0x0008	32	FLASHC_FLASH_CMD	Command
0x02a0	32	FLASHC_ECC_CTL	ECC control
0x0400	32	FLASHC_CM0_CA_CTL0	CM0+ cache control
0x0404	32	FLASHC_CM0_CA_CTL1	CM0+ cache control
0x0408	32	FLASHC_CM0_CA_CTL2	CM0+ cache control
0x0440	32	FLASHC_CM0_CA_STATUS0	CM0+ cache status 0
0x0444	32	FLASHC_CM0_CA_STATUS1	CM0+ cache status 1
0x0448	32	FLASHC_CM0_CA_STATUS2	CM0+ cache status 2
0x0460	32	FLASHC_CM0_STATUS	CM0+ interface status
0x0480	32	FLASHC_CM4_CA_CTL0	CM4 cache control
0x0484	32	FLASHC_CM4_CA_CTL1	CM4 cache control
0x0488	32	FLASHC_CM4_CA_CTL2	CM4 cache control
0x04c0	32	FLASHC_CM4_CA_STATUS0	CM4 cache status 0
0x04c4	32	FLASHC_CM4_CA_STATUS1	CM4 cache status 1
0x04c8	32	FLASHC_CM4_CA_STATUS2	CM4 cache status 2
0x04e0	32	FLASHC_CM4_STATUS	CM4 interface status
0x0500	32	FLASHC_CRYPTO_BUFF_CTL	Cryptography buffer control
0x0580	32	FLASHC_DW0_BUFF_CTL	Datavire 0 buffer control
0x0600	32	FLASHC_DW1_BUFF_CTL	Datavire 1 buffer control
0x0680	32	FLASHC_DMAC_BUFF_CTL	DMA controller buffer control

Table 8-14. FM_CTL_ECT registers

Offset	Width	Name	Description
0x0400	32	FLASHC_MAIN_FLASH_SAFETY	Main (Code) flash security enable
0x0404	32	FLASHC_STATUS	Status read from flash macro
0x0500	32	FLASHC_WORK_FLASH_SAFETY	Work flash security enable

Work flash

9 Work flash

Work flash is a flash memory used to store data. Work flash is a part of Infineon eCT Flash, which is an embedded flash targeted for use in automotive applications. A common usage is as local data storage/update for MCU-based systems in an automotive environment. The eCT Flash also includes code flash, which is the flash memory to store programs; for more details, see the [Code flash chapter on page 129](#).

9.1 Features

This section lists the features of work flash.

- Optional memory size: 64 KB, 96 KB, and 128 KB
- Programming and erasing functions
- ECC function: 32b + 7b
- Erase sector size is 2 KB for large sector and 128 B for small sector
- Program size: 32b
- Supports Single Bank and Dual Bank modes
- Supports reading while programming/erasing
- Supports differential sensing architecture.
- Endurance of 250 k
- Retention of 10 years

See the device datasheet for more information on the erase and program times.

9.2 Configuration

9.2.1 Block diagram

[Figure 9-1](#) illustrates the position of work flash.

eCT Flash, which contains work flash is a part of the CPU subsystem. The Cortex®-M4 and Cortex®-M0+ core can access work flash via AHB. The CPU subsystem also has other subsystems connected with the AHB, such as DMA and Crypto.

The SROM APIs are designed for use with Arm® Cortex®-M0+ (CM0+) on TRAVEO™ T2G devices. The SROM library includes APIs for flash programming and testing. The SROM APIs are executed within the Arm® CM0+ IRQ0/1 exception generated using the IPC structures.

Work flash

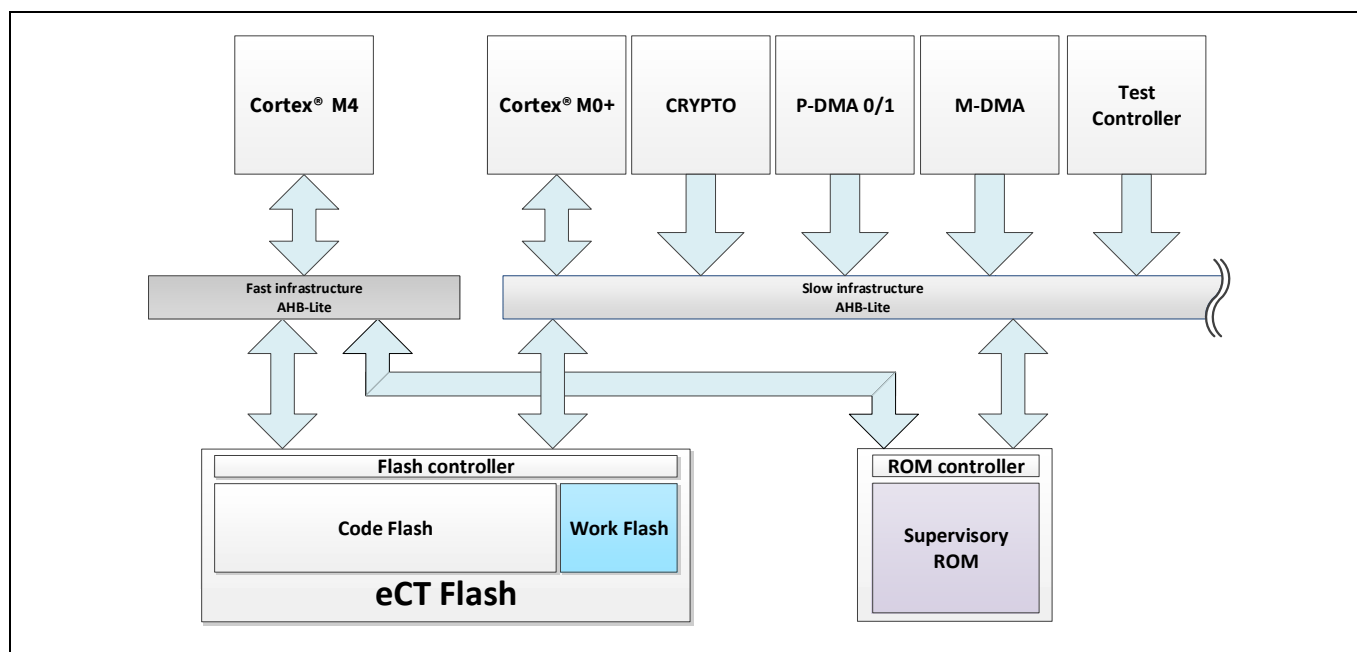


Figure 9-1. Position of work flash

9.2.2 Flash controller

See “Flash controller” on page 130.

9.2.2.1 Bus error

The flash controller generates an AHB-Lite bus error under the following conditions:

1. A flash macro write access.
2. A flash macro read access to a logical bank that is currently being programmed/erased.
3. A read access to a memory hole in the logical flash memory region. A memory hole is defined as a flash memory region address to a location that is not occupied by the code region, work region, or supervisory region.
4. Non-correctable ECC error resulted from read access.

The error responses due to 2, 3, and 4 above can be suppressed by setting FLASHC_FLASH_CTL.WORK_ERR_SILENT.

Table 9-1. Flash work error silent register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	WORK_ERR_SILENT	Specifies bus transfer behavior for a non-recoverable error on the flash macro work interface. 0: Bus transfer has a bus error. 1: Bus transfer does not have a bus error; that is, the error is silent.

The errors due to 2 and 3 for read accesses from CPU masters are captured in the FLASHC_CM0_STATUS/FLASHC_CM4_STATUS registers.

Work flash

Table 9-2. Flash CM0+/4 Work status register

Register	Bit field and bit name	Description
FLASHC_CM0_STATUS	WORK_INTERNAL_ERR	Specifies the occurrence of a flash macro work interface internal error (typically the result of a read access while a program erase operation is ongoing) as a result of a CM0+ access. Software clears this field to “0”. Hardware sets this field to “1” on a flash macro work interface internal error. Typically, software reads this field after a work section to detect the occurrence of an error. <i>Note:</i> This field is independent of <code>FLASHC_FLASH_CTL.WORK_ERR_SILENT</code> .
FLASHC_CM4_STATUS	WORK_INTERNAL_ERR	See FLASHC_CM0_STATUS.WORK_INTERNAL_ERROR.

9.2.2.2 Work flash ECC

The flash controller supports error correcting code (ECC) for the work flash. It can be enabled or disabled using the `FLASHC_FLASH_CTL.WORK_ECC_EN` register field.

Table 9-3. Flash ECC enable registers

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	WORK_ECC_EN	Enable ECC checking for flash work interface: 0: Disabled. No correctable or non-correctable faults are reported. 1: Enabled

See [Figure 8-4](#) for an overview of the flash ECC data path.

ECC protection is added to the flash for functional safety. The ECC implements a Single Error Correction, Dual Error Detection (SECEDED) scheme. The flash work area has 32-bit data, covered by seven ECC bits.

ECC (single-bit errors)

See “[ECC \(single-bit errors\)](#)” on page 135 for details.

ECC uncorrectable errors

See “[ECC uncorrectable errors](#)” on page 136 for details.

Fault reporting

See “[Fault reporting](#)” on page 136 for details.

Error injection

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

Error injection is done through the `WORK_ECC_INJ_EN` and `FLASHC_ECC_CTL.PARITY/WORD_ADDR` register fields.

Work flash

Table 9-4. Flash ECC error injection control registers

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	WORK_ECC_INJ_EN	Enable error injection for flash work interface. 0: Disabled 1: Enabled When enabled, the parity bit (FLASHC_ECC_CTL.PARITY) is used to load from the FLASHC_ECC_CTL.WORD_ADDR word address.
FLASHC_ECC_CTL	WORD_ADDR	Specifies the word address where an error will be injected. For flash work interface ECC, WORD_ADDR is device address A [25:2]. Device address A is defined as follows. $A[31:26] = b'000101$ $A[25:2] = \text{WORD_ADDR}$ $A[1:0] = b'00$ On a flash work interface read and when FLASHC_FLASH_CTL.WORK_ECC_INJ_EN bit is '1', PARITY replaces the flash macro parity.
FLASHC_ECC_CTL	PARITY	Specifies the ECC parity to use for ECC error injection at WORD_ADDR. For flash work interface ECC, the 7-bit parity is for a 32-bit word. Least significant 7-bit of PARITY will represent the 7-bit parity and the remaining parity bits are ignored.

When error injection is enabled, the read address is compared to device address A. If they are equal, the data read from flash is replaced with the parity register value.

It allows testing of the error recovery routines without continuous interrupts, as every flash read causes an error.

9.2.2.3 Software generating work flash ECC

This section describes an algorithm to generate the correct ECC parity value with software. Note that this algorithm is not implemented in the hardware. Because the actual algorithm is optimized for hardware performance, it is different from software algorithm described in this section.

“Value” in the algorithm represents work flash 32-bit data value.

```
CW = 0x0000_0007_0000_0000 | Value
ECC_P0 = 0x037f_36db_2254_2aab
ECC_P1 = 0x05bd_eb5a_4499_4d35
ECC_P2 = 0x09dd_dcee_08e2_71c6
ECC_P3 = 0x11ee_bba9_8f03_81f8
ECC_P4 = 0x21f6_d775_f003_fe00
ECC_P5 = 0x41fb_6db4_ffff_0000
ECC_P6 = 0x8103_fff8_112c_965f
```

```
parity[0] = ^ (CW & ECC_P0)
parity[1] = ^ (CW & ECC_P1)
...
parity[6] = ^ (CW & ECC_P6)
```

Note: “^” means reduction XOR; for example, $^(4'b0011) = 0^0^1^1$.

Work flash

9.2.3 Flash geometry

9.2.3.1 Interface, regions, and type of use

eCT Flash is divided into work flash and code flash.

The top sectors in code flash are assigned as supervisory region and other sectors are assigned as code region. All sectors in work flash are assigned as work region.

The supervisory area is used to store trim parameters, system configuration parameters, protection and security settings, boot scripts, and other Infineon proprietary information. Read access to this region is permitted, but program/erase access is prohibited. Code region is the memory field to store program code. Work region is the memory field to store data.

Note that although supervisory region is located in code flash and it is contiguous with code region physically, the memory address of supervisory region is separated from the code region. Work region is located between them as shown in [Figure 9-2](#).

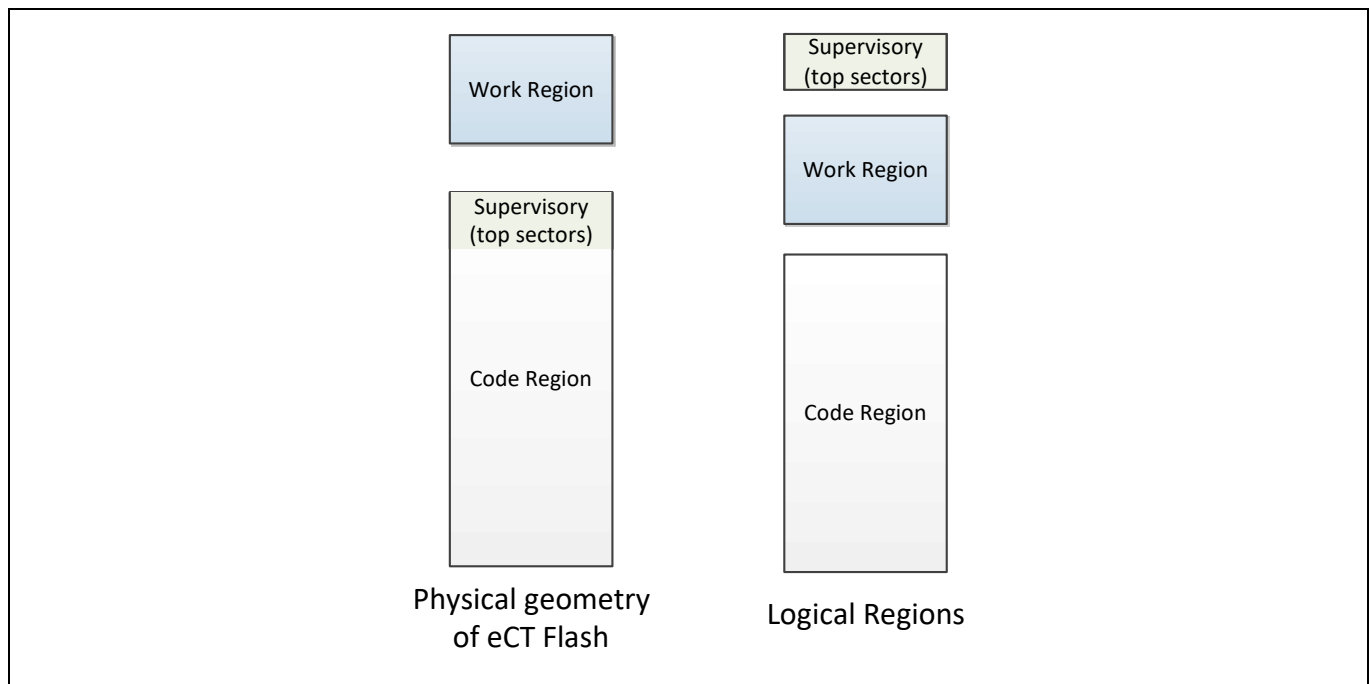


Figure 9-2. Regions of eCT flash

Work flash

9.2.3.2 Geometries

eCT work sectors are composed of some memory units.

- Word: This is the unit of data. It is the smallest unit of work flash, including 32 bits for data and 7 bits for ECC.
- Page: This is composed of 16 units of Word (64 B, 624 bits).
- Erase sector: This is the unit of erase, which has the following types:
 - Large sector: composed of 32 pages (2 KB)
 - Small sector: composed of two pages (128 B)

Figure 9-3 shows the geometries for work flash.

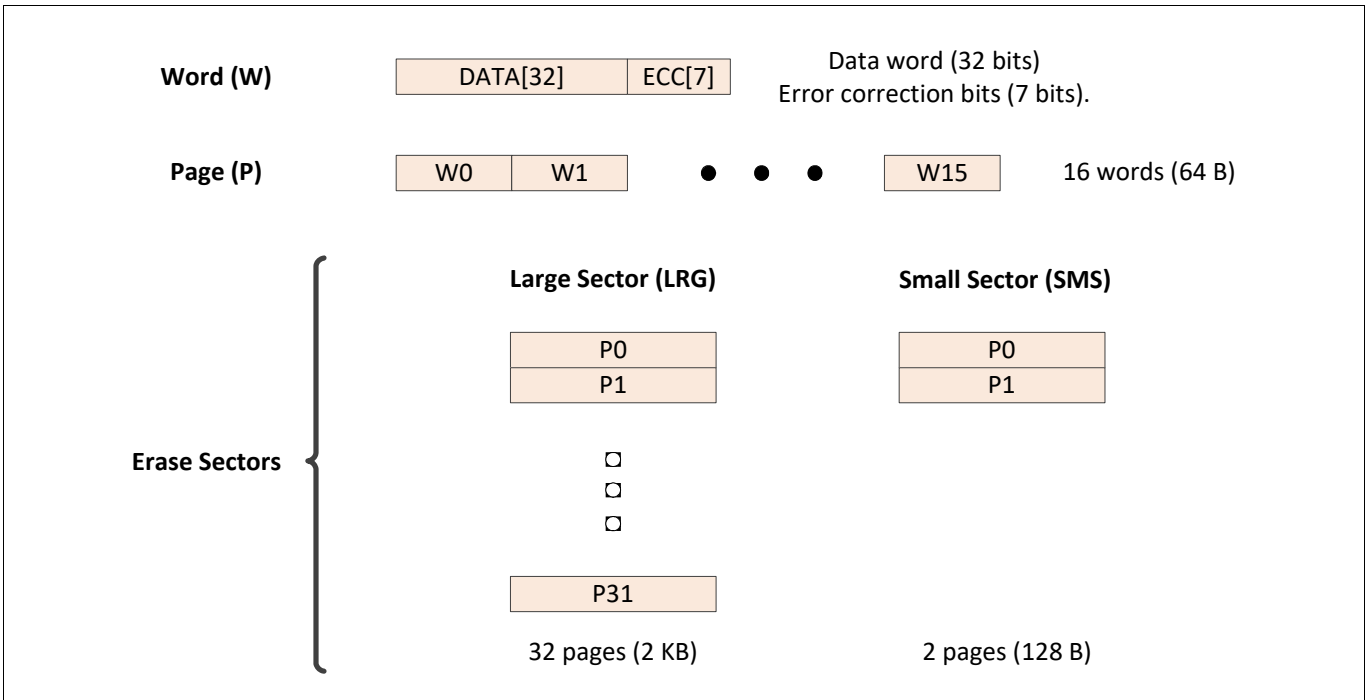


Figure 9-3. Work flash sector organization

Figure 9-4 shows the work flash arrays for each memory size. “LRG” stands for large sector and “SMS” stands for small sector.

Work flash

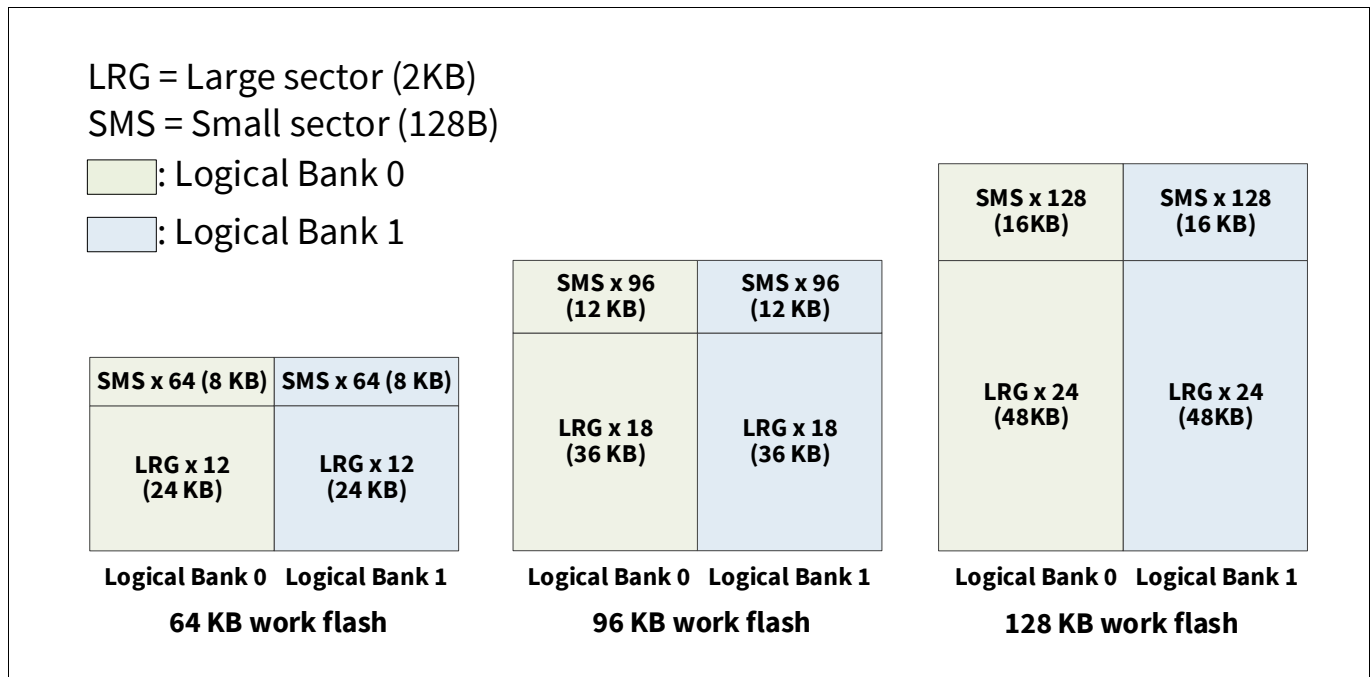


Figure 9-4. Work flash array organization

9.2.3.3 Logical bank

This flash memory controller has the dual bank mode feature. When using dual bank mode, flash memory region is split into two half banks. One is called Logical Bank 0 and the other is called Logical Bank 1. Flash memory always has two logical banks regardless of its size. [Figure 9-4](#) shows an illustration of the Logical Bank. See [9.2.4 Over-the-air \(OTA\) support](#) for details about dual bank mode.

9.2.4 Over-the-air (OTA) support

In OTA, the flash macro supports a read-while-write operation on the same flash (that is, code or work). OTA is possible on a Logical Bank resolution. This means a write can be done on one Logical Bank and a read can be done from any of the other Logical Banks in the non-write Logical Bank. In case the read is done from the same Logical Bank, it will result in an error. In addition, a parallel read from the non-accessed Logical Bank can be performed.

9.2.4.1 Dual bank mode and remap functionality

The work flash region supports dual bank mode. This mode can be selected using FLASHC_FLASH_CTL.WORK_BANK_MODE.

Table 9-5. Flash work bank mode register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	WORK_BANK_MODE	Specifies bank mode of flash macro work array. 0: Single bank mode. 1: Dual bank mode.

The hardware remap functionality only affects the read flash region access path; it does not affect the write/program flash access path. The device SROM flash management APIs will perform all necessary address conversions; users do not have to consider this read/write address mismatch.

These address maps are configurable to support bank swapping as follows:

Work flash

- When configuring Single Bank mode, the entire work region is mapped as a single contiguous address region, starting with all large sectors, followed by all small sectors.
- When configuring Dual Bank mode, this logical region is split into two halves each, and each half is presented as a separate address region. Furthermore, these halves can be swapped, to support same-location firmware upgrades.
 - Mapping A will present the first half in the lower region and the second half in the upper region.
 - Mapping B will present the first half in the upper region and the second half in the lower region.

Users can select the mapping mode using FLASHC_FLASH_CTL.WORK_MAP.

Table 9-6. Flash Work remap register

Register	Bit field and bit name	Description
FLASHC_FLASH_CTL	WORK_MAP	Specifies remapping of flash macro work region. 0: Mapping A. 1: Mapping B. This field is only used when WORK_BANK_MODE is '1' (dual bank mode).

Work flash

9.2.5 Address map of work flash

9.2.5.1 Address mapping for 64 KB memory

The work region has 24 large sectors of 2 KB and 128 small sectors of 128 B.

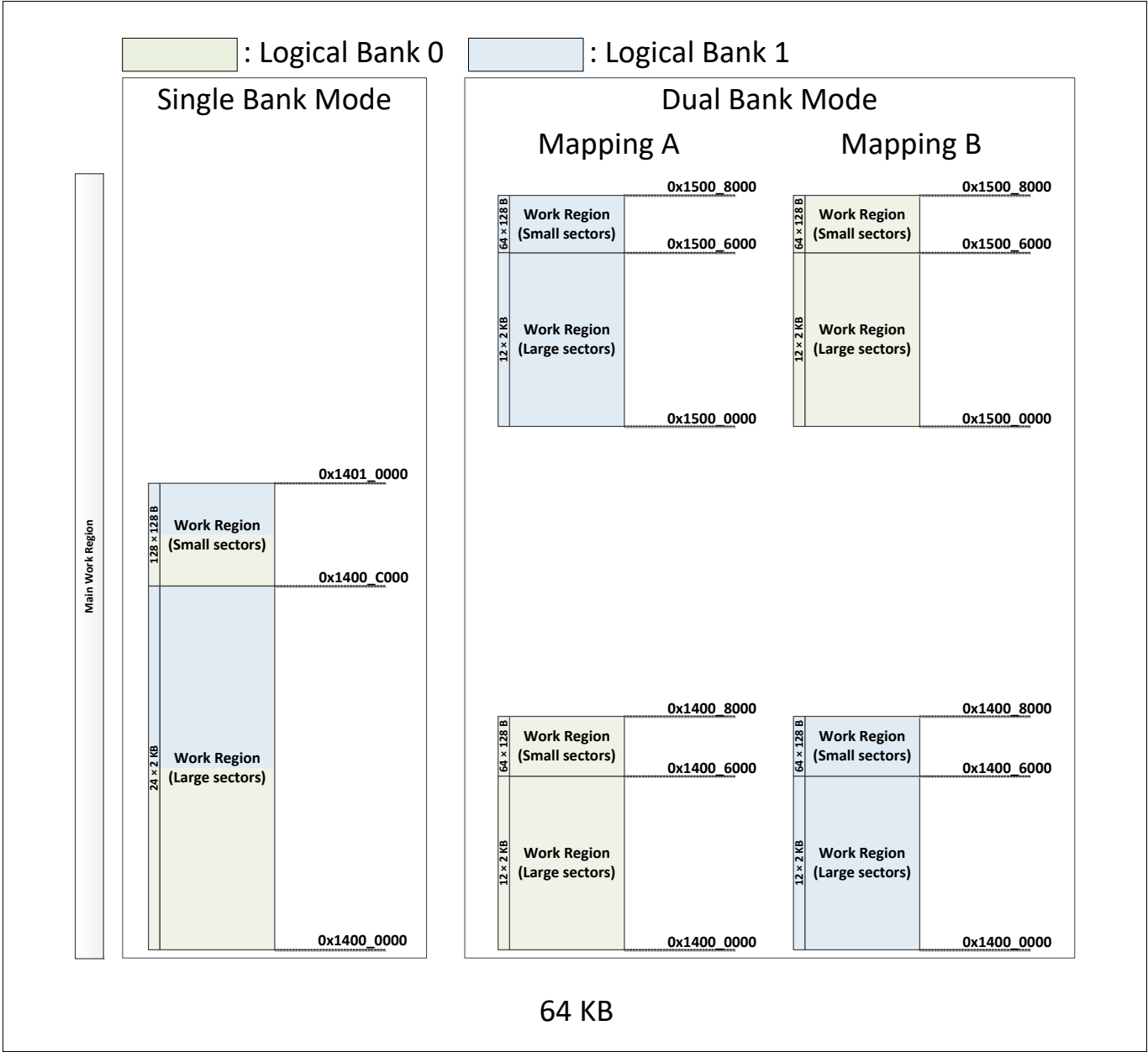


Figure 9-5. Work flash memory mapping (64 KB)

Work flash

9.2.5.2 Address mapping for 96 KB memory

The work region has 36 large sectors of 2 KB and 192 small sectors of 128 B.

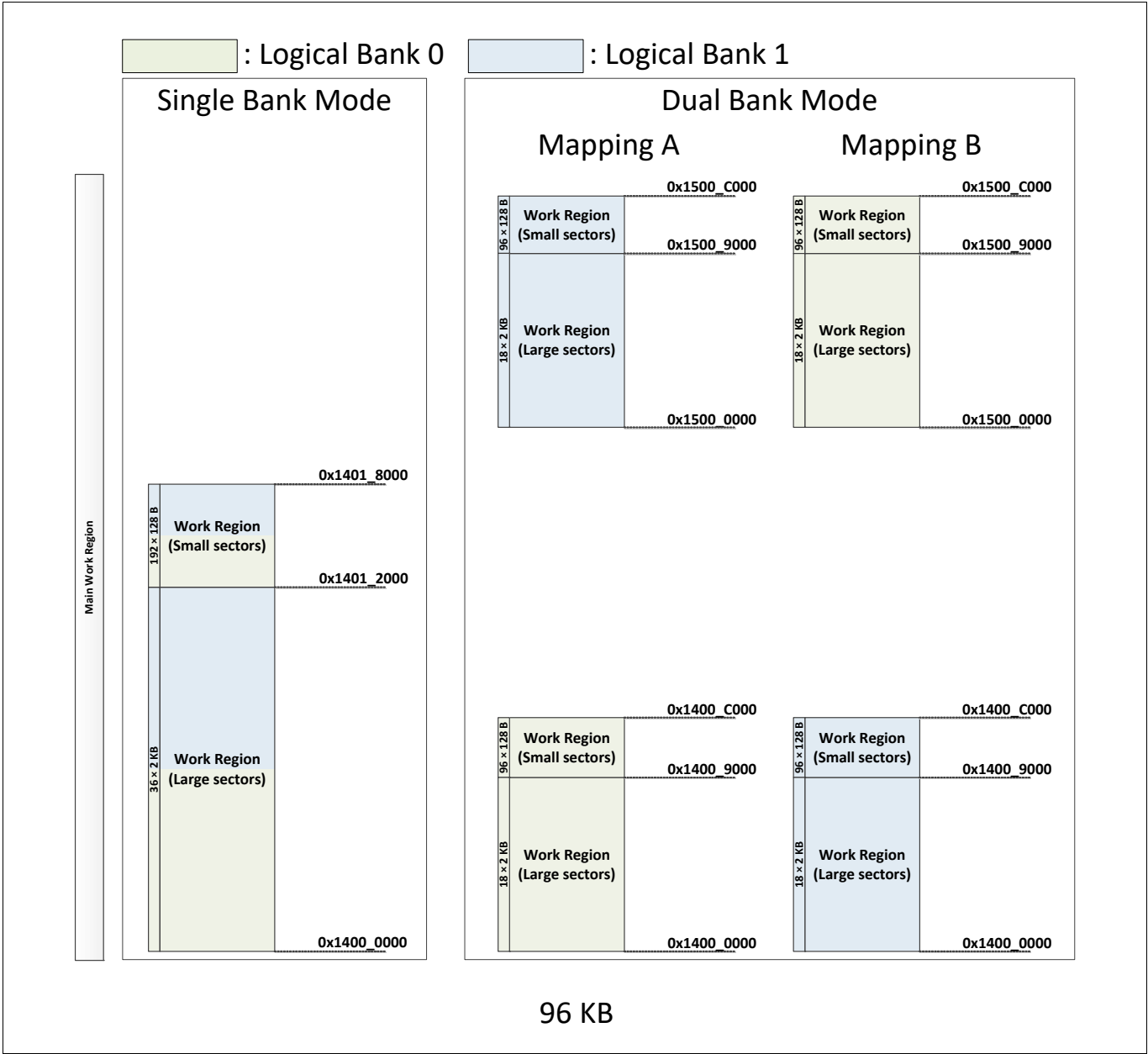


Figure 9-6. Work flash memory mapping (96 KB)

Work flash

9.2.5.3 Address mapping for 128 KB memory

The work region has 48 large sectors of 2 KB and 256 small sectors of 128 B.

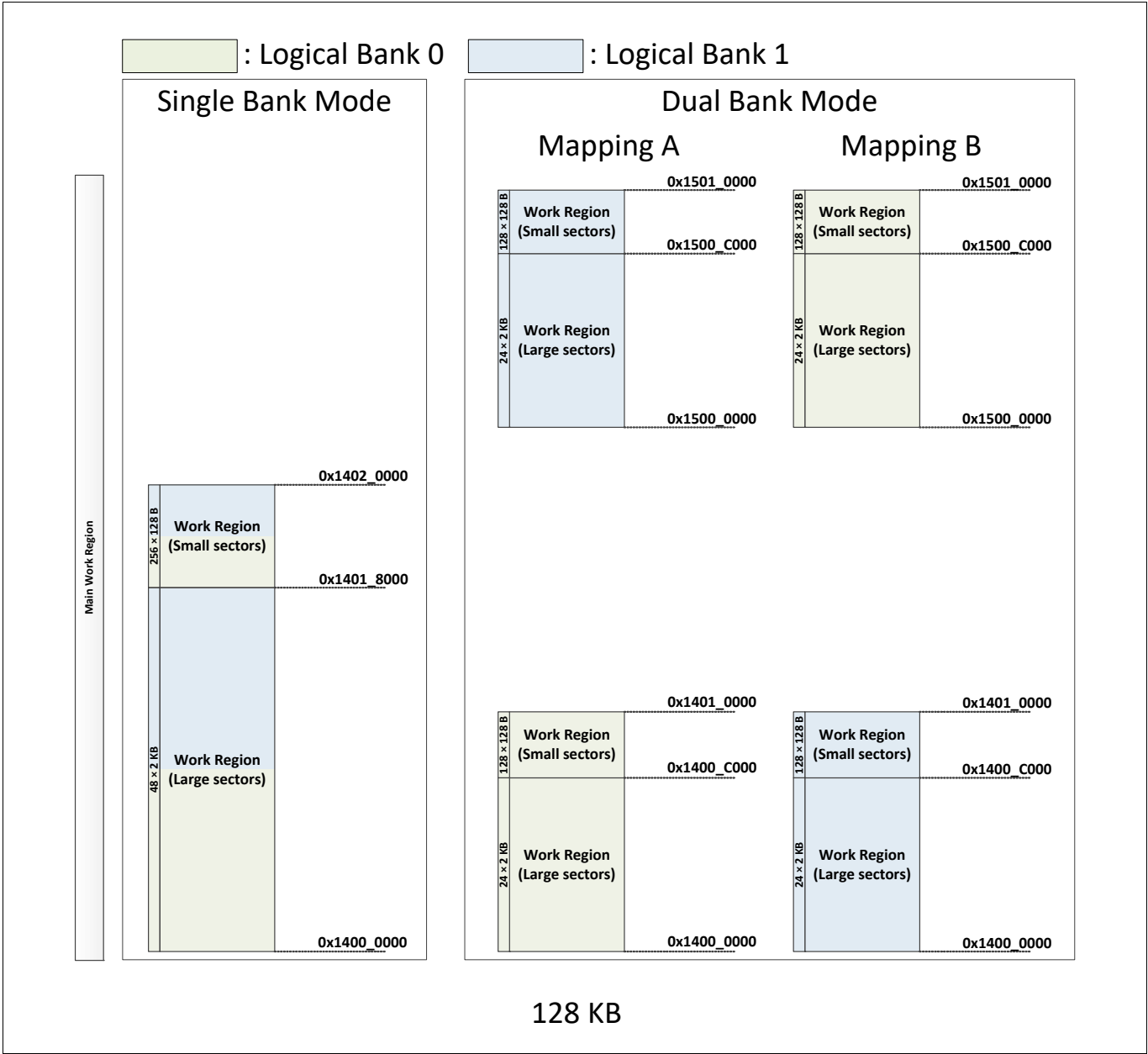


Figure 9-7. Work flash memory mapping (128 KB)

Work flash

9.3 Operation

Typically, APIs that are preinstalled in the SROM are used to operate the eCT Flash. This section provides a brief summary of SROM APIs.

9.3.1 Read

There are some read restrictions due to the nature of differential flash. Normal usage of work flash is as follows:

- Erase entire sector
- Program words
- Read

Note:

1. *Reading a word that is still in the erased state will result in random (spurious) data.*
 - Caution: This reading will cause an ECC error.
 - Measures: Call the blank check SROM API before reading work flash to check whether the area is in the programmed or erased state.
2. *ECC error can be notified to only one CPU via fault structure.*
 - Caution: When multiple cores have to read from work flash, all the cores, except one core, cannot be notified about the ECC error
 - Measures: Take one of the following measures:
 1. Use DMA (M-DMA or P-DMA) to read from work flash. If a non-correctable error occurs during the DMA transmission, it will be detected and informed via one of the following DMA registers:
 - a) M-DMA: Source bus error bit of the interrupt register (DMAC_CHx_INTR.SRC_BUS_ERROR = 1).
 - b) P-DMA: Interrupt cause bit of the status register (DWx_CH_STRUCTy_CH_STATUS.INTR_CAUSE = 2).
DMA does not detect correctable ECC errors.
 2. Assign one CPU core for non-correctable ECC error handling. This core informs about the error to the core that caused the error,
 3. Set non-correctable ECC error action to reset (may not acceptable depending to the application).

9.3.2 SROM APIs

See [SROM API library chapter on page 872](#) for details.

To execute the following SROM APIs, it is necessary to use the core M0+ through inter-processor communication. See the [Inter-processor communication chapter on page 48](#) for details.

ROM APIs related to work flash operation are listed in [Table 9-7](#).

Table 9-7. SROM APIs for flash operation

SROM API	Description
Program Row	Programs the addressed flash page
Erase All	Erases all flash
Erase Sector	Erases the addressed flash sector
Erase Suspend	Suspends ongoing erase operation
Erase Resume	Resumes an erase suspend operation
Blank check	Performs blank check on the addressed work flash

Work flash

Note: Reprogramming previously programmed words is not allowed without first erasing the sector. If the data value to be reprogrammed is the same as the value of programmed data words, reprogramming is permitted.

Note: The flash state will be unknown if reset/power-down occurs during program/erase. Because it may contain garbage data, run blank check; if it is not blank, erase that area.

9.4 Registers

The following register map shows the various register definitions and its functionality.

Table 9-8. Registers

Offset	Width	Name	Description
0x0000	32	FLASHC_FLASH_CTL	Control
0x0004	32	FLASHC_FLASH_PWR_CTL	Flash power control
0x0008	32	FLASHC_FLASH_CMD	Command
0x02a0	32	FLASHC_ECC_CTL	ECC control
0x0400	32	FLASHC_CM0_CA_CTL0	CM0+ cache control
0x0404	32	FLASHC_CM0_CA_CTL1	CM0+ cache control
0x0408	32	FLASHC_CM0_CA_CTL2	CM0+ cache control
0x0440	32	FLASHC_CM0_CA_STATUS0	CM0+ cache status 0
0x0444	32	FLASHC_CM0_CA_STATUS1	CM0+ cache status 1
0x0448	32	FLASHC_CM0_CA_STATUS2	CM0+ cache status 2
0x0460	32	FLASHC_CM0_STATUS	CM0+ interface status
0x0480	32	FLASHC_CM4_CA_CTL0	CM4 cache control
0x0484	32	FLASHC_CM4_CA_CTL1	CM4 cache control
0x0488	32	FLASHC_CM4_CA_CTL2	CM4 cache control
0x04c0	32	FLASHC_CM4_CA_STATUS0	CM4 cache status 0
0x04c4	32	FLASHC_CM4_CA_STATUS1	CM4 cache status 1
0x04c8	32	FLASHC_CM4_CA_STATUS2	CM4 cache status 2
0x04e0	32	FLASHC_CM4_STATUS	CM4 interface status
0x0500	32	FLASHC_CRYPT0_BUFF_CTL	Cryptography buffer control
0x0580	32	FLASHC_DW0_BUFF_CTL	Datavire 0 buffer control
0x0600	32	FLASHC_DW1_BUFF_CTL	Datavire 1 buffer control
0x0680	32	FLASHC_DMAC_BUFF_CTL	DMA controller buffer control

Table 9-9. FM_CTL_ETC registers

Offset	Width	Name	Description
0x0400	32	FLASHC_MAIN_FLASH_SAFETY	Main (Code) flash security enable
0x0404	32	FLASHC_STATUS	Status read from flash macro
0x0500	32	FLASHC_WORK_FLASH_SAFETY	Work flash security enable

SRAM interface

10 SRAM interface

SRAM controllers are implemented in the TRAVEO™ T2G family device for the on-chip SRAM memory interface. CPUs can access the SRAMs and can also execute code out of these SRAMs.

10.1 Features

The SRAM controller has the following features:

- Optional memory size: 64 KB, 128 KB, 256 KB
- Two AHB-Lite bus interfaces:
 - In the fast clock domain for the CM4 CPU
 - In the slow clock domain for all bus masters (CM0+ CPU, Crypto, P-DMA, M-DMA, and debug interface). The slow bus infrastructure combines the bus masters in the slow clock domain
- Programmable wait states
- ECC function
 - Single-bit error correction and double-bit error detection (SECDED)
 - ECC error injection
- RAM retention function
- RAM power-up delay control
 - Setting the power stabilization wait after switching on the SRAM power domain

Note: The first 2 KB of SRAM is reserved and is not available for users. The first 32 KB block of SRAM0 should be in the enabled or retained state in Active, LP Active, Sleep, LP Sleep, and DeepSleep modes.

Note: The SRAM region of the last 6 KB is used by Infineon firmware during boot operation. Therefore, this region is available to the user; however, data retention across resets is not guaranteed in this area, because it can be overwritten by Infineon boot firmware.

SRAM interface

10.2 Configuration

10.2.1 Block diagram

The SRAM controller has a 32-bit wide interface to SRAM memory. Figure 10-1 gives an overview of the SRAM controller.

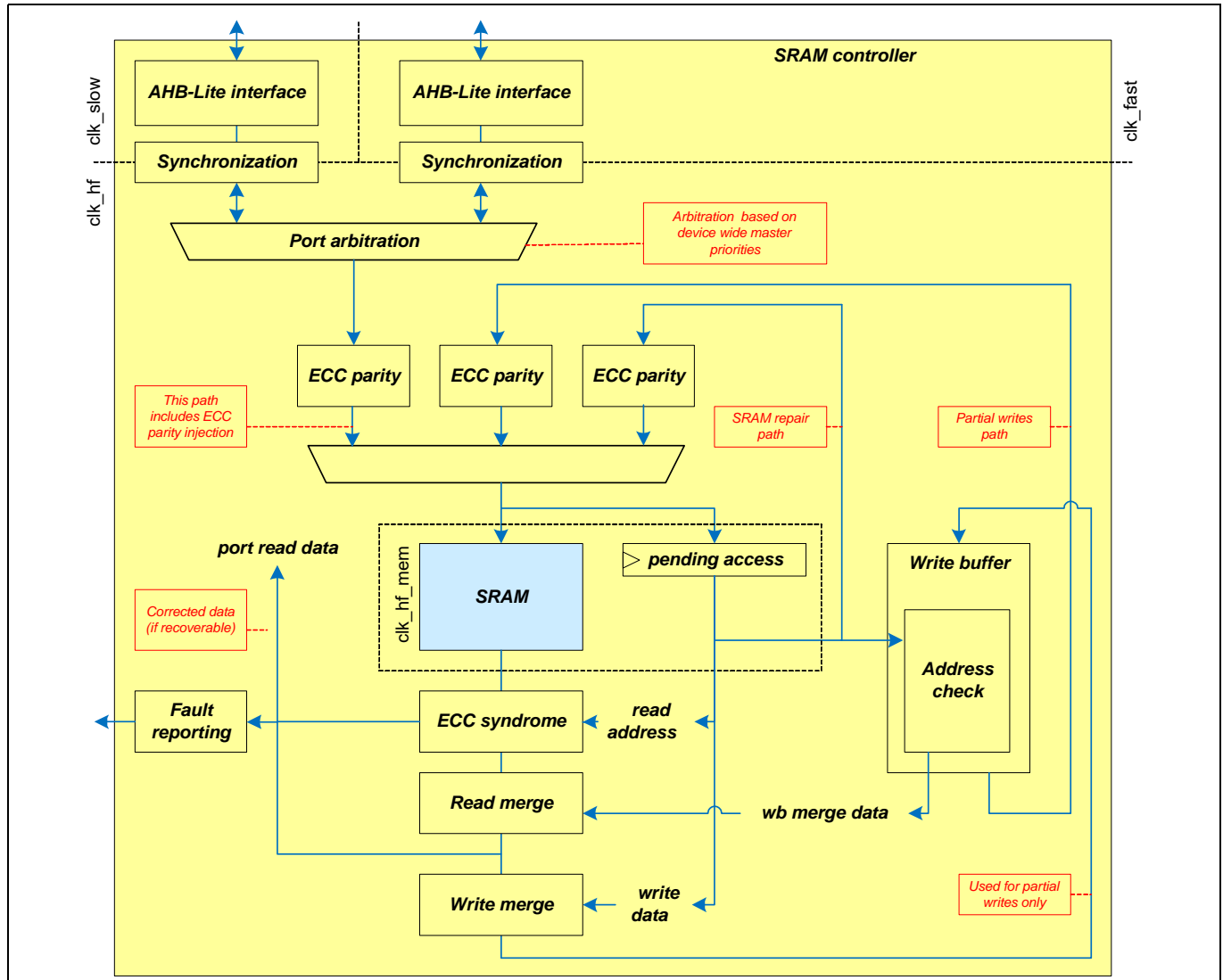


Figure 10-1. SRAM controller

The SRAM controller has two AHB-Lite interfaces that connect to the AHB-Lite infrastructure. Each AHB-Lite interface is connected to a synchronization component that translates between the interface clock (either *clk_fast* or *clk_slow*) and the high-frequency clock (*clk_hf*).

Arbitration is performed on the AHB-Lite transfers from the two ports (AHB-Lite interface) using device-wide, bus master specific arbitration priorities. Therefore, although two AHB-Lite interfaces are provided, one AHB-Lite transfer is accepted by the port arbitration component.

The SRAM controller supports Error Correcting Code (ECC) for SRAMs. This functionality can be disabled or enabled (CPUSS_RAMx_CTL0.ECC_EN). Initial value of CPUSS_RAMx_CTL0.ECC_EN is '1' (ECC enabled).

- If ECC functionality is disabled (CPUSS_RAMx_CTL0.ECC_EN = 0), an AHB-Lite transfer is translated into an SRAM read access or SRAM write access.

SRAM interface

- If ECC functionality is enabled (CPUSS_RAMx_CTL0.ECC_EN = 1), an AHB-Lite transfer is translated into one or more SRAM accesses. Furthermore, the ECC parity, ECC syndrome, and write buffer components are used to implement the desired functionality.

10.2.2 Wait states

The SRAM controller supports programmable wait states. Dedicated wait states are provided for the fast and slow AHB-Lite bus interfaces. The programmable wait states represent the number of clk_hf cycles for a read path through the SRAM memory in either the fast domain (CM4 CPU) or slow domain (CM0+ CPU, P-DMA, M-DMA, and so on).

The SRAM controller supports wait states in the range 0 to 3. The number of wait states is expressed in clk_hf clock cycles.

- The wait states for the slow clock domain
 - CPUSS_RAMx_CTL0.SLOW_WS = '0' up to 100 MHz of clk_hf.
 - CPUSS_RAMx_CTL0.SLOW_WS = '1' from 100 MHz to 160 MHz of clk_hf.
- The wait states for the fast clock domain
 - CPUSS_RAMx_CTL0.FAST_WS = '0' up to 160 MHz of clk_hf.

As the wait states are represented in clk_hf cycles, they do not have to be reprogrammed when the fast clock domain frequency (clk_fast) or slow clock domain frequency (clk_slow) is changed. However, it may be necessary to reprogram the wait states when the high-frequency clock domain (clk_hf) is changed.

The read path through the SRAM memory in the fast domain is faster than the read path through the SRAM memory in the slow domain, because fast clock domain is closed at a higher frequency than the slow clock domain. Therefore, the required number of fast wait states (CPUSS_RAMx_CTL0.FAST_WS) should be less than or equal to the required number of slow wait states (CPUSS_RAMx_CTL0.SLOW_WS).

10.2.3 Operation

The following describes the SRAM controller with ECC functionality enabled.

SRAM accesses originate from one of the following paths:

- AHB-Lite transfers.
- Write buffer requests. If ECC functionality is disabled, this path is not used.
- SRAM repair requests. If ECC functionality is disabled, this path is not used.

Each path has a dedicated ECC parity logic. The paths are evaluated in the following priority (from high to low):

- SRAM repair requests.
- Write buffer requests, when the write buffer is full.
- AHB-Lite requests.
- Write buffer requests, when the write buffer is not empty.

Note that the priority of the write buffer request path depends on the state (fullness) of the write buffer.

The AHB-Lite transfers are the origin for all SRAM accesses; the write buffer and SRAM repair requests result from AHB-Lite transfers. The SRAM controller differentiates between the following three types of AHB-Lite transfers:

- AHB-Lite read transfers.
- 32-bit AHB-Lite write transfers.
- 8-bit and 16-bit AHB-Lite write transfers (also referred to as partial AHB-Lite write transfers).

Each type is described in more detail here.

AHB-Lite read transfers. An AHB-Lite read transfer is translated into an SRAM read access using the ECC syndrome logic. The ECC syndrome logic corrects recoverable errors. If the read address matches in the write buffer, the SRAM has stale data and the write data provides the requested read data (this functionality is provided by the read merge component).

SRAM interface

The ECC syndrome logic reports recoverable and non-recoverable errors to the fault reporting component in the SRAM controller.

A corrected, recoverable error requires an update of the SRAM: the SRAM address needs to be written/repared with the corrected code word. This additional SRAM write access is performed through the SRAM repair request path. This functionality is only enabled when `CPUSS_RAMx_CTL0.ECC_AUTO_CORRECT` is '1'.

32-bit AHB-Lite write transfers. A 32-bit AHB-Lite write transfer is translated into an SRAM write access, using the ECC parity logic. If the write address matches the write buffer, the matching write buffer entries have stale data and these entries are invalidated.

Partial AHB-Lite write transfers. A partial AHB-Lite write transfer is translated into an SRAM read access and an SRAM write access. The SRAM read access is the direct result of the partial write transfer and the SRAM write access is the result of a write buffer request. A partial write transfer requires an SRAM read access to retrieve the “missing” data bytes from the SRAM. If the read address matches the write buffer, the SRAM has stale data and the write data provides the requested read data (this functionality is provided by the read merge component). The requested read data is merged with the partial write data to provide a complete 32-bit data word (this functionality is provided by the write merge component). The address and the merged write data are written to the write buffer. A future write buffer request results in a SRAM write access with the merged write data.

Only the partial AHB-Lite write transfers use the write buffer.

10.2.4 Write buffer

The write buffer is a temporary holding station for future SRAM write accesses.

The buffer allows SRAM write accesses to be postponed. This allows for more performance-critical AHB-Lite requests to “overtake” write buffer requests. Memory consistency is guaranteed by matching the SRAM access address with the write buffer entry addresses: a matching SRAM read access uses the read merge component and a matching SRAM write access invalidates the matching write buffer entries.

When the write buffer is full, an entry needs to be freed to accommodate future partial AHB-Lite write transfers. Therefore, a full write buffer raises the priority of the write buffer request path.

The state of the write buffer is reflected by `CPUSS_RAMx_STATUS.WB_EMPTY`. The write buffer is not retained in DeepSleep power mode. Therefore, when transitioning to system DeepSleep power mode, the write buffer should be empty.

Note that this requirement is typically met, because a transition to DeepSleep power mode also requires that there are no outstanding AHB-Lite transfers. In that case, the write buffer gets SRAM access.

10.3 ECC details

The SRAM controller supports ECC. Specifically, it supports a hamming code with an additional parity bit. This code supports single error correction, double error detection (SEDED). The ECC is applied to the SRAM data and SRAM address.

- The ECC corrects single-bit errors in an SRAM code word (stored in SRAM memory).
- The ECC detects double-bit errors in an SRAM code word and single-bit errors the SRAM address (transient).

The SRAM controller does not generate AHB-Lite bus errors. For an ECC error, a correctable error is corrected on the fly and a non-correctable error is communicated through the fault reporting structure.

Note that the initial value of SRAM is undefined. Therefore, SRAM should be initialized with 32-bit writes before reading or partial writing to prevent unintentional ECC faults.

SRAM interface

10.3.1 ECC parity generation for SRAM Write accesses

For 32-bit AHB-Lite write bus transfers, only a single SRAM write access is required. For 8-bit and 16-bit AHB-Lite write bus transfers, an additional SRAM read access precedes the SRAM write access to retrieve the missing data bytes. These missing bytes are required to construct the completed 32-bit data word. The 7-bit parity is calculated over the completed 32-bit data word.

10.3.2 ECC syndrome generation for SRAM Read accesses

For read accesses, the syndrome specifies one of the following:

- No error is detected. The SRAM 32-bit data word can be used as the result for an AHB-Lite read bus transfer.
- A single error is detected in the data word. This error is recoverable. The syndrome specifies the bit error location. The correction process inverts the bit value at the error location. The corrected data word is used as the result for an AHB-Lite read bus transfer. An additional SRAM write access is required to update the SRAM code word.
- A single error is detected in the 7-bit parity. This error is recoverable. The syndrome specifies the bit error location. The correction process inverts the bit value at the error location. An additional SRAM write access is required to update the SRAM code word.
- A single error is detected in the word address. This error is non-recoverable.
- A double error is detected. This error is non-recoverable.

For AHB-Lite read bus transfers, typically only a single SRAM read access is required. However, when a recoverable error is detected, an additional SRAM write access is required.

Note that when a non-recoverable error is detected, the data word that is used as the result for an AHB-Lite bus transfer is incorrect, but no AHB-Lite bus error is generated. Instead, the error is communicated through the fault reporting structure.

The fault reporting structure supports two types of SRAM controller faults:

- Correctable ECC faults
- Non-correctable ECC faults

For both fault types, the same information is captured by the fault reporting structure:

- SRAM word address
- SRAM syndrome

Note that the SRAM code word (7-bit parity and 32-bit data word) are not captured.

10.3.3 ECC error injection

The fault reporting structure for ECC faults can be verified through a SRAM controller ECC parity injection mechanism. This mechanism functions as follows:

- ECC injection is enabled through CPUSS_RAMx_CTL0.ECC_INJ_EN (for SRAM controller x).
- A word address is specified by CPUSS_ECC_CTL.WORD_ADDR[24:0]
(CPUSS_ECC_CTL.WORD_ADDR = (0x00FFFFFF & (RAM_TEST_ADDRESS >> 2))).
- A 7-bit parity is specified by CPUSS_ECC_CTL.PARITY[6:0].

When SRAM controller x performs a 32-bit AHB-Lite write bus transfer to the specified word address, the ECC parity generation uses the specified 7-bit parity rather than the calculated parity. The 32-bit data word still originates from the bus transfer.

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

SRAM interface

10.3.4 ECC parity generation by software

To inject the ECC error for fault generation, ECC parity must be generated by software. Follow this procedure to generate a 7-bit ECC parity.

```
CODEWORD_SW[63:0] = {64 {1'b0}};
CODEWORD_SW[31:0] = ACTUALWORD[31:0];
ADDR_WIDTH = log2(RAM_SIZE)
CODEWORD_SW[ADDR_WIDTH+29:32] = ADDR[ADDR_WIDTH-1:2];
```

Note: RAM_SIZE is the size of RAM_x , where “x” is the RAM unit number.

```
ECC_P0_SW = 64b00000011_01111111_00110110_11011011_00100010_01010100_00101010_10101011;
ECC_P1_SW = 64b00000101_10111101_11101011_01011010_01000100_10011001_01001101_00110101;
ECC_P2_SW = 64b00001001_11011101_11011100_11101110_00001000_11100010_01110001_11000110;
ECC_P3_SW = 64b00010001_11101110_10111011_10101001_10001111_00000011_10000001_11111000;
ECC_P4_SW = 64b00100001_11110110_11010111_01110101_11110000_00000011_11111110_00000000;
ECC_P5_SW = 64b01000001_11111011_01101101_10110100_11111111_11111100_00000000_00000000;
ECC_P6_SW = 64b10000001_00000011_11111111_11111000_00010001_00101100_10010110_01011111;
```

As shown here, Reduction XOR of the ANDed result of $CODEWORD_SW[63:0]$ and respective ECC constants will give a single parity bit.

```
parity[0] = ^ (CODEWORD_SW[63:0] & ECC_P0_SW)
```

```
parity[1] = ^ (CODEWORD_SW[63:0] & ECC_P1_SW)
```

...

```
parity[6] = ^ (CODEWORD_SW[63:0] & ECC_P6_SW)
```

$parity[6:0]$ gives seven bits parity for 32 bits $ACTUALWORD[31:0]$.

10.4 RAM retention configuration

This section covers the steps for emptying the SRAM write buffer and transitioning to the RAM retention mode in TRAVEO™ T2G. The registers in [Table 10-1](#) and [Table 10-2](#) are used. The SRAM write buffer ($CPUSS_RAM_x_STATUS.WB_EMPTY = 1$) should be empty when the mode is set to RETAINED.

Depending on the reset cause, the SRAM is not retained even when an orderly shutdown took place earlier. An "orderly shutdown" corresponds to emptying the SRAM write buffer. See [Table 19-1 on page 258](#) in [19 Reset system](#) for reset causes, with which SRAM stays retained.

Also, the SRAM write buffer is not retained in DeepSleep power mode. Therefore, the SRAM write buffer execution must be finished by emptying the SRAM write buffer before entering the power save mode.

Table 10-1. Power Control register

Register	Bit field	Bit value	Mode	Description
CPUSS_RAM0_PWR_MACRO_CTLy for SRAM#0 ^a CPUSS_RAMx_PWR_CTL for SRAM other than RAM#0 ^a	PWR_MODE	0	OFF	Switch SRAM off
		2	RETAINED	Put SRAM in retained mode
		3 (Default)	ENABLED	Switch SRAM on
	VECTKEYSTAT ^b	0xfa05		Register key (to prevent accidental writes). <ul style="list-style-type: none"> Should be written with a 0x05fa key value for the write to take effect. Always reads as 0xfa05.

SRAM interface

- SRAM#0 can be fully retained or retained in increments of 32-KB sectors. SRAM unit other than RAM#0 can be retained as a whole unit.
- VECTKEYSTAT must be written at the same time as PWR_MODE. These registers should be written as a complete 32-bit data

Table 10-2. RAM Status register

Register	Bit field	Description
CPUSS_RAMx_STATUS	WB_EMPTY	Write buffer empty. 0: Write buffer not empty. 1: Write buffer empty.

As mentioned earlier, when transitioning to DeepSleep mode, the write buffer (CPUSS_RAMx_STATUS.WB_EMPTY = 1) should be empty.

- Check the CPUSS_RAMx_STATUS.WB_EMPTY register and wait until the WB_EMPTY bit becomes 1.
- When WB_EMPTY bit becomes 1, set the retained mode to the CPUSS_RAM0_PWR_MACRO_CTLy or CPUSS_RAMx_PWR_CTL register.
- Transfer to DeepSleep mode or issue the software reset.
- When returning from DeepSleep, it is necessary to set to enable mode before using RAM.

Note: SRAM0_PWR_MACRO_CTL0.PWR_MODE must be set to ENABLE or RETAINED in Active, LP Active, Sleep, LP Sleep, and DeepSleep modes.

10.5 Registers

Table 10-3. List of registers

Registers name	Name	Description
CPUSS_RAMx_CTL0	RAMx control register	Specifies the operation of the RAMx controller.
CPUSS_RAMx_STATUS	RAMx status register	Indicates RAMx controller status.
CPUSS_RAM0_PWR_MACRO_CTLy	RAM0 power control register	Controls the system SRAM0 power states of a single macro. System SRAM0 consists of up to sixteen 32-KB macros. Each macro is a single power partition and is controlled through a dedicated control field in one of these registers.
CPUSS_RAMx_PWR_CTL	RAMx power control register	Controls the system SRAMx power states. System SRAMx consists of a single power partition.
CPUSS_RAM_PWR_DELAY_CTL	RAM power up delay control register	Controls the number of clock cycles delay needed after power domain power up.
CPUSS_ECC_CTL	ECC control register	Specifies the word address and ECC parity where an error will be injected.

Note: The 'x' in the register name denotes the SRAM memory unit number. The "y" in the register name denotes the SRAM0 memory macro number. Refer to the device datasheet for the specifications.

BootROM

11 BootROM

System boot is defined as the process of obtaining, validating, and starting the product firmware. TRAVEO™ T2G MCU has embedded ROM, and flash performs its entire boot process in software. The main function of the boot process is to configure the system (apply trims and wounding information, and configure access and protection settings according to the product life-cycle stage), authenticate the application, and transfer control to the application.

11.1 Features

The BootROM of TRAVEO™ T2G MCU supports the following features:

- After any type of reset, the boot code starts execution from ROM on the CM0+.
- The boot process consists of two parts: ROM boot process and flash boot process.
See the [Flash boot chapter on page 913](#) for more details.
- The ROM boot code applies life-cycle stage and protection state.
- The ROM boot code validates the integrity of the flash boot process before starting it.

11.2 ROM controller

The TRAVEO™ T2G series has a supervisory ROM that contains BootROM code and SROM APIs. This section gives a brief overview of the ROM controller.

The ROM controller has two AHB-Lite bus interfaces:

- An AHB-Lite bus interface in the fast clock domain for the CM4 CPU.
- An AHB-Lite bus interface in the slow clock domain for all bus masters in the slow clock domain (CM0+ CPU, P-DMA, M-DMA, and so on). The slow bus infrastructure combines the bus masters in the slow clock domain.

11.2.1 Wait states

The ROM controller supports programmable wait states, which is defined at SLOW_WS[1:0] and FAST_WS[1:0] in the CPUSS_ROM_CLT register. Dedicated wait states are provided for the fast and slow AHB-Lite bus interfaces. The programmable wait states represent the number of CLK_HF0 cycles for a read path through the SROM in either the fast or slow domain.

The ROM controller supports wait states in the range 0 to 3. The number of wait states is expressed in CLK_HF0 clock cycles. The application that changes CLK_HF0 must set the ROM wait states corresponding to the new target of CLK_HF0 frequency before CLK_HF0 is raised.

- The wait states for the slow clock domain are:
 - CPUSS_ROM_CTL.SLOW_WS = '0' for (CLK_HF0 ≤ 100 MHz)
 - CPUSS_ROM_CTL.SLOW_WS = '1' for (CLK_HF0 > 100 MHz) and (CLK_HF0 ≤ CLK_HF0 Max)
- The wait state for the fast clock domain is:
 - CPUSS_ROM_CTL.FAST_WS = '0' up to CLK_HF0 Max

11.3 ROM boot process

11.3.1 Life-cycle stages and protection states

Life-cycle stages are governed by eFuse and are irreversible. A powered device also has a volatile protection state that reflects its life cycle stage. The protection state is determined on boot and defined by the value of the CPUSS_PROTECTION register. For more details, see the [Device security chapter on page 199](#).

BootROM

11.3.2 Multicore boot

TRAVEO™ T2G MCU starts up with all cores, except CM0+, in reset. The ROM boot process executes on M0+. Its main purpose is to start an M0+ flash boot process.

Note: When other CPUs start, they enter the ROM boot process. The ROM boot process will recognize this and jump directly to the code pointed by CPUSS_CM4_VECTOR_TABLE_BASE for CM4 bypassing the full boot. The CPUSS_IDENTITY register is used to determine which CPU is executing the ROM boot process.

11.3.3 Secure boot

Before CM0+ executes the firmware in supervisory flash and the life-cycle stage is only SECURE and SECURE_WITH_DEBUG, it authenticates the flash boot code by comparing the pre-computed SECURE_HASH stored in eFuse with the generated one. Flash boot code will be executed only if it is found to be authentic; otherwise, boot code enters the DEAD protection state.

11.3.4 Protection setting

ROM boot reads the configurations of SMPU, PPU, and SWPU from SFlash and programs the protection units accordingly.

- **DAP Memory Protection Unit (MPU)**
This is used to restrict the access rights of DAP as indicated by NORMAL, SECURE, and DEAD access restrictions. The boot uses eight memory regions of MPU to implement the access restrictions.
- **Shared Memory Protection Unit (SMPU)**
These are used to implement access restrictions to memory such as ROM, Flash, and RAM. ROM/flash boot reads the SMPU configuration from SFlash and programs the corresponding SMPU registers.
- **Software Protection Unit (SWPU)**
These are used to implement access restrictions to flash (program/erase) and eFuse (read/write). There are 32 entries in SWPU. The SWPU is broken into two parts. The first part is stored in SFlash and implements the access restrictions related to PC1 and PCx. Here PC1 means protection context 1 and PCx means one of protection context {2, 3, ..., 15}. See the [“Protection context” on page 64](#) for details. The second part is stored in SFlash and is used by the application for additional access restrictions specific to the application. ROM/flash boot reads the two parts of SWPU from SFlash and stores them in RAM.
- **Peripheral Protection Unit (PPU)**
These are used to implement access restrictions to peripheral registers. Only a subset of the PPU are required to enforce protection for PC1 and PCx and only these are stored in SFlash. Additional PPU will be used by the application (not stored in SFlash) for additional access restrictions specific to the application.

See the [Protection context chapter on page 64](#) chapter for details on SMPU, PPU, and SWPU.

11.3.4.1 SMPU configuration in SFlash

In SMPUs, address ranges will be chosen so that the access rights are well defined for both PC1 and PCx. The address ranges are also chosen such that the number of SMPUs required is minimized. One may require SMPUs with overlapping address ranges if the access rights for PC1 are different from the access rights for PCx. In that case, one may have to use the PC Match feature. For SMPUs, both the master and the slave registers are stored in SFlash.

SMPU15 and SMPU14 are configured during boot as follows:

- SMPU15 is configured to protect the first 2KB of SRAM such that only PC0 and PC1 can access it.
 - SMPU15 slave protection attribution ATT0 = 0x8A00037F
 - SMPU15 master protection attribution ATT0 = 0x8700FF49

BootROM

- SMPU14 is configured to protect system partition of SROM such that it is accessible only by PC0 and PC1. User partition is accessible by all PC.
 - SMPU14 slave protection attribution ATT0 = 0x8A00037F
 - SMPU14 master protection attribution ATT0 = 0x8700FF49

11.3.4.2 SWPU configuration in SFlash

As stated earlier, the SWPU is broken into two parts, which are stored in SFlash. The first part implements the access restrictions related to PC1 and PCx. The second part is used by the application for additional access restrictions specific to the application. ROM/flash boot reads the two parts of SWPU from SFlash and stores them in RAM.

“write” (program/erase/erase suspend/erase resume) access protection for Flash and “read/write” access protection for eFuse are provided using Software Protection Units. These protection units are divided into three groups. The first group of protection units is called FLASH_WRITE_PU, the second group is called FUSE_READ_PU, and the third group is called FUSE_WRITE_PU. Write access protection for Flash is provided by FLASH_WRITE_PU. Read and write accesses to eFuse are provided by FUSE_READ_PU and FUSE_WRITE_PU, respectively.

The maximum number of FLASH_WRITE_PUs, FUSE_READ_PU, and FUSE_WRITE_PU are parameters initialized from SFlash. The value of this parameter is not expected to exceed 32 for FLASH_WRITE_PU and 8 for FUSE_READ_PU and FUSE_WRITE_PU.

A copy of the SWPU structures is stored in SFlash and during boot time the structures are read into RAM. The address range covered by each SWPU entry is fixed when the SWPU is stored in SFlash and cannot be updated in RAM. The integrity of SWPU entries in SFlash is checked by SECURE_HASH during secure boot.

By default, the number of each SWPU type implemented within the first part of SWPU, which cannot be modified by the user, is as follows:

- eFuse Write PU: N_FUSE_WRITE_PU = 1
- eFuse Read PU: N_FUSE_READ_PU = 1
- Flash Write PU: N_FLASH_WRITE_PU = 0

This means that the index of eFuse Write PU, eFuse Read PU, and Flash Write PU in the second part of SWPU, which the user can update, starts from 1, 1 and 0 respectively. These indices are necessary to call the WriteSWPU and ReadSWPU APIs.

11.3.4.3 PPU configuration in SFlash

Read and write protection associated with each PPU can be categorized into one of the four read/write classes.

The write classes are defined as follows

- Class I – Both PC1 and PCx have write attribute = 0. For example, both PC1 and PCx do not have write access to the CPUSS_PROTECTION register. For the corresponding PPU, both PC1 and PCx must have the attributes “UW=0, PW=0, NS=1” for the master and slave registers.
- Class II – PC1 write attribute = 0 and PCx write attribute = 1. For example, PC1 does not have write access to CPUSS_AP_CTL, but PCx does. For the corresponding PPU, PC1 must have the attributes “UW=0, PW=0, NS=1” and PCx must have the attributes “UW=1, PW=1, NS=1” for the master and slave registers.
- Class III – PCx write attribute = 0. And PC1 write attribute = 1. For example, PCx does not have write access to EFUSE_MXS40.CTL, but PC1 does. For the corresponding PPU, PC1 must have the attributes “UW=1, PW=1, NS=1” and PCx must have the attributes “UW=0, PW=0, NS=1” for the master and slave registers.
- Class IV – PCx and PC1 have write attribute = 1. For example, both PC1 and PCx have write access to IPC_STRUCTURE1. For the corresponding PPU, both PC1 and PCx must have the attributes “UW=1, PW=1, NS=1” for the master and slave registers.

The read classes are defined as follows

BootROM

- Class I – Both PC1 and PCx have read attribute = 0. For the corresponding PPU, both PC1 and PCx must have the attributes “UR=0, PR=0, NS=1” for the slave register.
- Class II – PC1 read attribute = 0 and PCx read attribute = 1. For the corresponding PPU, PC1 must have the attributes “UR=0, PR=0, NS=1” and PCx must have the attributes “UR=1, PR=1, NS=1” for the slave register.
- Class III – PCx read attribute = 0. And PC1 read attribute = 1. For the corresponding PPU, PC1 must have the attributes “UR=1, PR=1, NS=1” and PCx must have the attributes “UR=0, PR=0, NS=1” for the slave register.
- Class IV – PCx and PC1 have read attribute = 1. For the corresponding PPU, both PC1 and PCx must have the attributes “UR=1, PR=1, NS=1” for the slave register.

In general, the read and write classification for each PPU is stored in SFlash only if at least one of them is class I or III. However, other classes may also be stored in SFlash. The storing is done in factory. SFlash has an entry that points to the protection settings. The ROM boot reads this classification and configures PPU accordingly. The following table shows the SFlash representation of the write/read access restrictions for PPUs. Refer to the device datasheet for information about the protection unit PPU_ID for the corresponding PPU region. For example, neither PC1 or PCx can write, but they can both read the registers in the PERI_MS_PPU_FX_CPUSS_BOOT region. For those PPUs whose classifications are not stored in SFlash, the ROM boot will configure the PPUs for both read and write to the default class IV.

Table 11-1. SFlash Representation of Write/Read Access Restrictions for Each PPU

Name of Fixed PPU	Access for PC > 0? (slave attributes)	Access for PC > 0? (Master attributes)
PERI_MS_PPU_FX_CRYPT0_BOOT	PC1 - read only PCx - read only	PC1 - read only PCx - read only
PERI_MS_PPU_FX_CPUSS_BOOT	PC1 - read only PCx - read only	PC1 - read only PCx - read only
PERI_MS_PPU_FX_FLASHC_FlashMgmt	PC1 - full access PCx - No access	PC1 - read only PCx - read only
PERI_MS_PPU_FX_EFUSE_CTL	PC1 - full access PCx - read only	PC1 - read only PCx - read only
PERI_MS_PPU_FX_EFUSE_DATA	PC1 - full access PCx - No access	PC1 - read only PCx - read only
PERI_MS_PPU_FX_SRSS_SECURE	PC1 - read only PCx - read only	PC1 - read only PCx - read only
PERI_MS_PPU_FX_CRYPT0_MAIN	PC1 - full access PCx - full access	PC1 - full access PCx - full access
PERI_MS_PPU_FX_CRYPT0_CRYPT0	PC1 - full access PCx - full access	PC1 - full access PCx - full access
PERI_MS_PPU_FX_IPC_STRUCT0_IPC	PC - full access PCx - full access	PC1 - full access PCx - full access
PERI_MS_PPU_FX_IPC_STRUCT1_IPC	PC1 - full access PCx - full access	PC1 - full access PCx - full access
PERI_MS_PPU_FX_IPC_STRUCT2_IPC	PC1 - full access PCx - full access	PC1 - full access PCx - full access
PERI_MS_PPU_FX_FLASHC_DFT	PC1 - full access PCx - read only	PC1 - read only PCx - read only

BootROM

Table 11-1. SFlash Representation of Write/Read Access Restrictions for Each PPU

Name of Fixed PPU	Access for PC > 0? (slave attributes)	Access for PC > 0? (Master attributes)
PERI_MS_PPU_FX_BIST	PC1 - read only PCx - read only	PC1 - read only PCx - read only
PERI_MS_PPU_FX_CRYPTO_BUF	PC1 - full access PCx - full access	PC1 - full access PCx - full access

The following programmable PPUs are configured during boot. Note that for all programmable PPUs, PC other than PC0 can only modify SL_ATT or MS_ATT; SL_ADDR and SL_SIZE can be modified only in PC0. Therefore, all unused programmable PPUs, that is, PPUs that are not configured during the boot process, are not available to the user. See [“Protection context” on page 55](#) for details.

- Programmable PPUs 0, 1, and 2 are used to protect the following area of eFuse such that it is not accessible to any PC other than PC0.

PPU ID	SL_ADDR	SL_SIZE
0	0x402c0840	4 bytes
1	0x402c0840	32 bytes
2	0x402c0860	8 bytes

- Programmable PPU 3 is used to protect the CRYPTO register (SL_ADDR = 0x40100000, SL_SIZE = 4 bytes). During boot it is enabled and access is provided to all PCs.
- Programmable PPU 5 is used to protect the CLK_TRIM_ILO0_CTL registers. This PPU is configured to allow write access to the registers for any PC except PC1 (SL_ADDR = 0x40263014, SL_SIZE= 4B).
- Programmable PPU 6 is used to protect the CLK_TRIM_ILO1_CTL registers. This PPU is configured to allow write access to the registers for any PC except PC1 (SL_ADDR = 0x40263220, SL_SIZE= 4B).
- Programmable PPU 7 is used to protect the unused CRYPTO_MEM_BUFF region from 0x8000 to 0xFFFF offset. This region will be accessible only to PC0 and is present only in TRAVEO™ T2G TVII-B-E-1M rev. ** devices. In all other TRAVEO™ T2G devices after this revision, programmable PPU 7 is used to protect the PWR_TRIM_HT_PWRSYS_CTL register. This PPU is configured in flash boot to allow write access to the registers for any PC1 and read access to any PC.
- Programmable PPU 8 is used to protect the part of flash controller register region (SL_ADDR = 0x4024f050, SL_SIZE = 16 bytes) in SECURE life cycle, such that they are accessible only to PC0.
- Programmable PPU 9 is used to allow only PC2 access to FLASHC_ECC_CTL registers of the DFT region, from 0x2a0 to 0x2bc offset as DFT region will be protected using a fixed PPU such that only PC0 has access.
- Programmable PPU 10 is used to provide access to EFUSE_SEQ_DEFAULT to all PCx (SL_ADDR = 0x402C0020, SL_SIZE = 4B)
- Programmable PPU 14 is used to allow only PC2 access to the FLASHC1_ECC_CTL registers of the DFT region, from 0x2a0 to 0x2bc offset, as the DFT region will be protected using a fixed PPU such that only the PC0 has access.

Table 11-2. Programmable PPUs Modifiability Summary

Programmable PPU	Modifiable by PC0	Modifiable by PC1	Modifiable by PCx
PPU0	yes	yes	no
PPU1	yes	no	no
PPU2	yes	no	no
PPU3	yes	yes	yes

BootROM

Table 11-2. Programmable PPU Modifiability Summary

Programmable PPU	Modifiable by PC0	Modifiable by PC1	Modifiable by PCx
PPU5	yes	no	yes
PPU6	yes	no	yes
PPU7	yes	no	no
PPU8	yes	no	no
PPU9	yes	no	no ^a
PPU10	yes	yes	yes
PPU14	yes	no	no ^a

a. Programmable PPU9/PPU14 can be modified in PC0 and PC2; it cannot be modified in other PCs.

Note: Programmable PPU4/15 are reserved. See section [11.3.4.5 Security enhancement PPU configuration in SFlash on page 174](#) for details of programmable PPU11/12/13.

11.3.4.4 Boot protection settings in SFlash

Figure 11-1 shows how the protection settings are stored in SFlash.

- Object Size – Size of boot protection object in bytes.
- N_SMPU – Number of SMPU structures (starting from SMPU15) stored in this object.
For example, N_SMPU = 4 indicates SMPU15, SMPU14, SMPU13, and SMPU12 are configured.
- SMPU15 – Contains SMPU region address and SMPU region attributes.
- N_PPU – Number of PPU structures stored in this object.
- PPU_ID, PPU Config defines a PPU – PPU_ID is the PPU number (2 bytes) and the PPU Config is described using 1 byte (4 bits for write class and 4 bits for read class).
- N_FLASH_WRITE_PU – number of FLASH_WRITE_PUs stored in this object. It is followed by the contents of the FLASH_WRITE_PUs.
- FLASH_WRITE_PU – Data structure of FLASH_WRITE_PU.
- N_FUSE_READ_PU – number of FUSE_READ_PUs stored in this object. It is followed by the contents of the FUSE_READ_PUs.
- FUSE_READ_PU – Data structure of FUSE_READ_PU.
- N_FUSE_WRITE_PU – number of FUSE_WRITE_PUs stored in this object. It is followed by the contents of the FUSE_WRITE_PUs.
- FUSE_WRITE_PU – Data structure of FUSE_WRITE_PU.

BootROM

...
FUSE_WRITE_PU (16B)
N_FUSE_WRITE_PU (4B)
...
FUSE_READ_PU (16B)
N_FUSE_READ_PU (4B)
...
FLASH_WRITE_PU (16B)
N_FLASH_WRITE_PU (4B)
...
PPU Config. (1B)
PPU_ID (2B)
N_PPU (4B)
...
SMPU15 (16B)
N_SMPU (4B)
Object Size (4B)

Figure 11-1. Boot Protection Settings in Flash

11.3.4.5 Security enhancement PPU configuration in SFlash

This security enhancement PPU configuration is supported on the new flash boot version, indicated in the following table.

The Flash boot version can be read from address 0x17002018 (SFLASH_FLASH_BOOT_VERSION_LOW). See the device datasheet for details of boot time specifications.

Table 11-3. Flash boot version

	Flash boot version	Security Enhancement	Security Marker	Boot time spec
TRAVEO™ T2G Body Controller Entry	Earlier than 556 (previous)	Not supported	No	SID80A_2, SID80B_2, SID81A_2, SID81B_2
	556 and later (new)	Supported	Yes	SID80A, SID80B, SID81A, SID81B
TRAVEO™ T2G Body Controller High	Earlier than 554 (previous)	Not supported	No	SID80A_2, SID80B_2, SID81A_2, SID81B_2
	554 and later (new)	Supported	Yes	SID80A, SID80B, SID81A, SID81B
TRAVEO™ T2G Cluster Entry	557 and later (new)	Supported	No	SID80A_2, SID80B_2, SID81A_2, SID81B_2, SID81C_2
TRAVEO™ T2G Cluster 2D	557 and later (new)	Supported	No	SID80A, SID80B, SID81A, SID81B, SID81C

By programming the magic word to the security marker (TOC2_SECURITY_UPDATES_MARKER), Boot process configures the following PPUs for enhancement of security and safety. This feature is valid in the TRAVEO™ T2G

BootROM

Body Controller Entry/High devices (new flash boot version); the TRAVEO™ T2G Cluster devices have this feature applied without setting the security marker.

Table 11-4. Security Enhancement PPU

Name of PPU	Protection Start Address (SL_ADDR)	Size (SL_SIZE)	Access for PC > 0 (Slave attribute)	Access for PC > 0 (Master attribute)
Programmable PPU 11	0x40201000	32 bytes	PC1 - Full access PCx - Full access	PC1 - Full access PCx - Full access
Programmable PPU 12	0x402013c8	4 bytes	PC1 - Full access PCx - Full access	PC1 - Full access PCx - Full access
Programmable PPU 13	0x40201300	256 bytes	PC1 - Full access PCx - Full access	PC1 - Full access PCx - Full access
PERI_MS_PPU_FX_PERI_GR2_GROUP	0x40004050	4 bytes	PC1 - Read only PCx - Read only	PC1 - Read only PCx - Read only

Programmable PPU 11 and 13 help separate HSM software and application software in combination with PERI_MS_PPU_FX_CPUSS_CM0. For example, programmable PPU 11 and 13 are allowed access to application software, and PERI_MS_PPU_FX_CPUSS_CM0 is allowed access to HSM software. As a result, the CPUSS_AP_CTL register is exclusively controlled by the HSM software while CPUSS_CM0_CLOCK_CTL and RAM0_PWR_CTL, RAM1_PWR_CTL can be controlled by the application software.

Programmable PPU 12 is used to protect the CPUSS_ECC_CTL register. This register provides the ECC error insertion functionality. It is assumed that the ECC logic will be tested only during the startup of the device and the ECC error injection functionality is not required during the regular device operation once the startup is completed. It is recommended to disable the ECC error injection logic after the ECC test completion by blocking access to the ECC error injection control registers using this PPU configuration.

Accidental writing to PERI_GR2_SL_CTL register can stop clock signals to the core MCU function blocks. PERI_MS_PPU_FX_PERI_GR2_GROUP protects PERI_GR2_SL_CTL from accidental write access.

When the security marker is not set in the TRAVEO™ T2G Body Controller Entry/High devices (new flash boot version), Programmable PPU 11, 12, and 13 are not configured and PERI_MS_PPU_FX_PERI_GR2_GROUP is default value.

These PPU configurations are the same as the previous flash boot version.

Security marker is part of TOC2. See the Flash boot chapter for the security marker location.

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

11.3.5 Debug and test access restrictions

Depending on the protection state (NORMAL, SECURE, or DEAD), the ROM boot process will enforce access restrictions on the debug access port (SWD/JTAG). See “eFuse bits” on [page 179](#) for access restriction field bit map. The ROM boot gets access enable bits that allow Debug Access Port (AP) for CM0+, CM4, and system from eFuse or SFlash.

BootROM

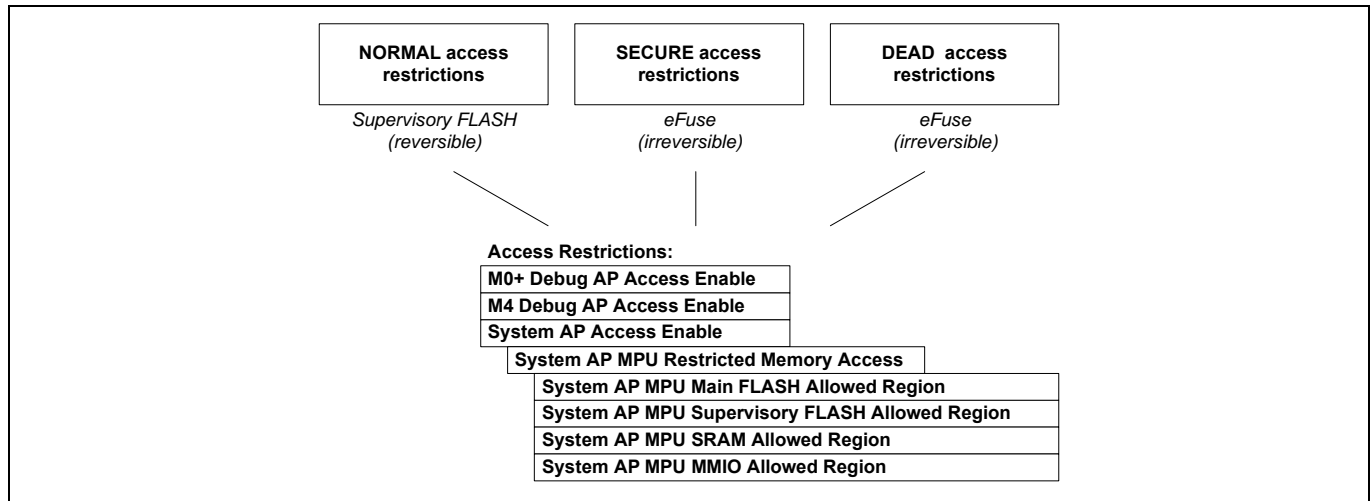


Figure 11-2. Debug Access Restrictions Structures

- Three separate structures exist (two for SECURE and DEAD in eFuse and one for NORMAL in supervisory flash). All three structures have the same layout.
- NORMAL access restrictions are stored in SFlash and they can be updated unlike the access restrictions in SECURE and DEAD protection states.

11.3.6 SWD/JTAG initialization

When access restrictions prohibit use of the SWD/JTAG interface, the boot process does not access or change the SWD/JTAG pins in any way.

The customer firmware can, at any time, change the configuration of the SWD/JTAG pins to another mode, peripheral, configuration, or purpose.

To allow debugging of such applications, a 'listen window' is provided before starting customer firmware. The boot flash process will connect and enable the JTAG/SWD interface and wait for a specified time before starting application firmware. It is expected that application firmware checks the CPUSS_DP_STATUS.SWJ_CONNECTED bit and repurposes the pins only when no SWD/JTAG connection is available.

11.3.7 Waking up from Hibernate

Waking up from Hibernate will result in system boot. The integrity checks on the SFlash trim values and SWD/JTAG connection delay (Listen Window implemented by flash boot) is skipped when waking from hibernate.

11.3.8 ROM boot flow chart

Figure 11-3 shows the ROM boot flow chart.

BootROM

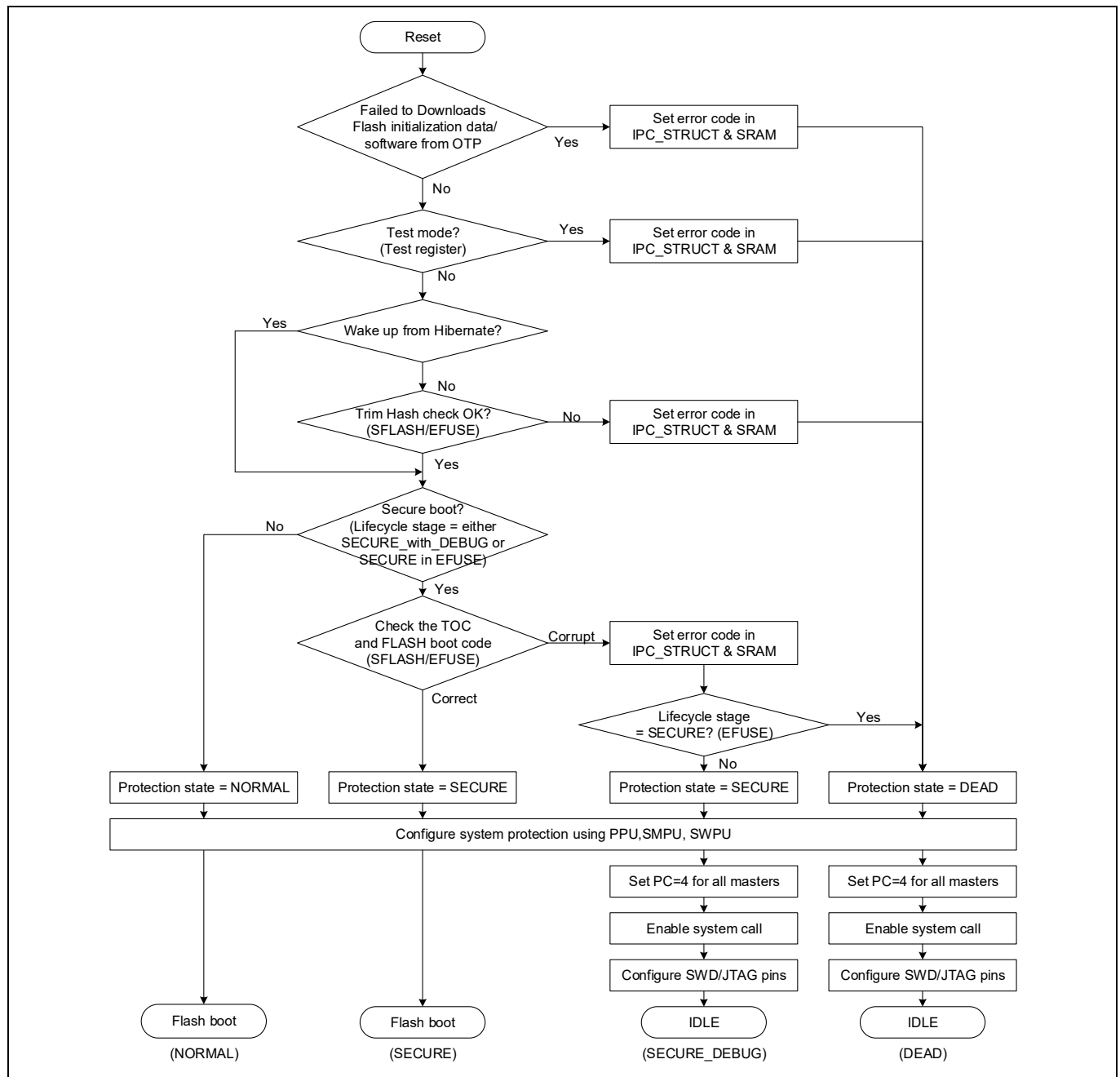


Figure 11-3. ROM Boot Flow Chart

BootROM

11.4 MMIO registers and eFuse used by ROM boot

11.4.1 MMIO registers

Table 11-5. MMIO Registers used by ROM Boot

Register	Name	Description
CPUSS		
CPUSS_IDENTITY	Identity register	Register that can be used to determine if the ROM boot process is executing on CM0+ or on CM4.
CPUSS_CM0_PC0_HANDLER	CM0+ protection context 0 handler	Register that holds location of NMI vector.
CPUSS_CM0_VECTOR_TABLE_BASE	CM0+ vector table base register	Register that holds location of the vector table (SP and reset exception vector address are provided at offset 0x0 and 0x4) for the M0+ boot image to be used after CPU reset. Typically, this is the location of the Cortex®-M vector table in flash. This value must be set before issuing an M0+ CPU reset.
CPUSS_CM4_VECTOR_TABLE_BASE	CM4 vector table base register	Register that holds location of the vector table (SP and reset exception vector address are provided at offset 0x0 and 0x4) for the CM4 boot image. Typically, this is the location of the Cortex®-M vector table in flash. This value must be set before releasing the CM4 from reset.
CPUSS_PROTECTION	Protection status register	Register that holds the current protection state. Can only be written to a different value according to the state diagram.
CPUSS_WOUNDING	Wounding register	Register that indicates the amount of accessible flash and RAM array in this device.
CPUSS_AP_CTL	Access port control register	Register that disables/enables any usage of CM0+, CM4, and system access port interface.
CPUSS_DP_STATUS	Debug port status register	Register that indicates whether a SWD/JTAG connection is established.
SRSS		
TST_MODE	Test mode control register	Register that indicates device is in a test mode. Setting this bit allows programming the flash before the control transfer to application.
PPU/SMPU/MPU/SWPU		Configures read/write access protection and flash program/erase protection. See the Protection unit chapter on page 53 for details.
IPC		Configures inter-process communication; used to implement system call interface. See the Inter-processor communication chapter on page 48 for details.

BootROM

11.4.2 eFuse bits

Table 11-6. eFuse Bits Used by BootROM

Name ^a	Bits	Description
SECURE Access Restrictions		
AP_CTL_CM0_DISABLE	1:0	Indicates that this device does not allow access to the CM0+ access port. 00 - Enable M0-AP 01 - Disable M0-AP 1x - Permanently Disable M0-AP
AP_CTL_CM4_DISABLE	3:2	Indicates that this device does not allow access to the CM4 access port. 00 - Enable CM4-AP 01 - Disable CM4-AP 1x - Permanently Disable CM4-AP
AP_CTL_SYS_DISABLE	5:4	Indicates that this device does not allow access to the system access port. 00 - Enable SYS-AP 01 - Disable SYS-AP 1x - Permanently Disable SYS-AP
SYS_AP_MPU_ENABLE	6	Indicates that the MPU on the system access port must be programmed and locked according to the settings in the next six fields.
DIRECT_EXECUTE_DISABLE	7	Disables DirectExecute system call functionality (implemented in software). 0: DirectExecute API execution is allowed 1: DirectExecute API execution is not allowed
FLASH_ALLOWED	10:8	This field indicates what portion of main flash is accessible through the system access port. Only a portion of flash starting at the bottom of the area is exposed. Encoding is as follows: 0: Entire region 1: 7/8th 2: 3/4th 3: 1/2 4: 1/4th 5: 1/8th 6: 1/16th 7: Nothing
SRAM_ALLOWED	13:11	This field indicates what portion of SRAM is accessible through the system access port. Only a portion of SRAM starting at the bottom of the area is exposed. Encoding is the same as FLASH_ALLOWED.
WORK_FLASH_ALLOWED	15:14	This field indicates what portion of work flash is accessible through the system access port. Only a portion of work flash starting at the bottom of the area is exposed. Encoding is as follows: 0: entire region 1: 1/2 2: 1/4th 3: Nothing

BootROM

Table 11-6. eFuse Bits Used by BootROM (continued)

Name^a	Bits	Description
SFLASH_ALLOWED	17:16	This field indicates what portion of supervisory flash is accessible through the system access port. Only a portion of supervisory flash starting at the bottom of the area is exposed. Encoding is as follows: 0: Entire region 1: 1/2 2: 1/4th 3: Nothing
MMIO_ALLOWED	19:18	This field indicates what portion of the MMIO region is accessible through the system access port. Encoding is as follows: 0: All MMIO registers 1: Only IPC MMIO registers accessible (system calls) 2, 3: No MMIO access

DEAD Access Restrictions

<Same as SECURE Access Restrictions>		The structure is identical to the one above but used when entering DEAD mode. It assumes that this structure is more restrictive than SECURE.
--------------------------------------	--	---

Critical Object Hash

FACTORY_HASH		SHAKE-128 (upper 128 bits) that covers objects in TOC Part1. It is checked before transitioning to SECURE_WITH_DEBUG or SECURE.
SECURE_HASH		SHAKE-128 that covers the flash boot image and other objects in TOC Part1 and Part2. Flash boot code is not started unless this value is correct.
SECURE_HASH_ZEROES		The number of bits that are '0' (fuses that are not blown) in the SECURE_HASH. This guarantees that when a HASH is programmed, it cannot be changed into another valid HASH value.

a. Refer to the device-specific datasheet to see whether a particular device feature is supported.

Interrupts

12 Interrupts

TRAVEO™ T2G supports interrupts and exceptions on both Cortex®-M4 and Cortex®-M0+ cores. Interrupts refer to events generated by peripherals external to the CPU such as timers, serial communication block, and port pin signals. Exceptions refer to events generated by the CPU such as memory access faults and internal system timer events. Both interrupts and exceptions result in the current program flow being stopped and the exception handler or interrupt service routine (ISR) being executed by the CPU. Both Cortex®-M4 and Cortex®-M0+ cores provide their own unified exception vector table for both interrupt handlers/ISR and exception handlers.

12.1 Features

TRAVEO™ T2G platform supports the following interrupt features:

- Supports up to 1023¹ system interrupts
 - Eight Cortex®-M4 external interrupts and eight Cortex®-M4 internal (software only) interrupts. The CPU supports up to 240 interrupts, but only sixteen interrupts are used by the TRAVEO™ T2G interrupt infrastructure. The eight external CPU interrupts support DeepSleep (WIC) functionality.
 - Eight Cortex®-M0+ external interrupts and eight Cortex®-M0+ internal (software only) interrupts. The CPU supports up to 32 interrupts, but only sixteen interrupts are used by the TRAVEO™ T2G interrupt infrastructure. The eight external CPU interrupts support DeepSleep (WIC) functionality.
 - All the available system interrupt sources are usable in Active power mode and can wake up from Sleep power mode
 - A subset of available system interrupt sources capable of waking the device from DeepSleep power mode
 - Four system interrupts can be mapped to each of the CPU NMI
- Nested vectored interrupt controller (NVIC) integrated with each CPU core, yielding low interrupt latency
- Wakeup interrupt controller (WIC) enabling interrupt detection (CPU wakeup) in DeepSleep power mode
- Vector table may be placed in either flash or SRAM
- Configurable priority levels (eight levels for Cortex®-M4 and four levels for Cortex®-M0+) for each interrupt
- Level-triggered interrupt signals

1. For the list of system interrupts supported by the device variants, refer to [12.5 Interrupt sources](#).

Interrupts

12.2 How it works

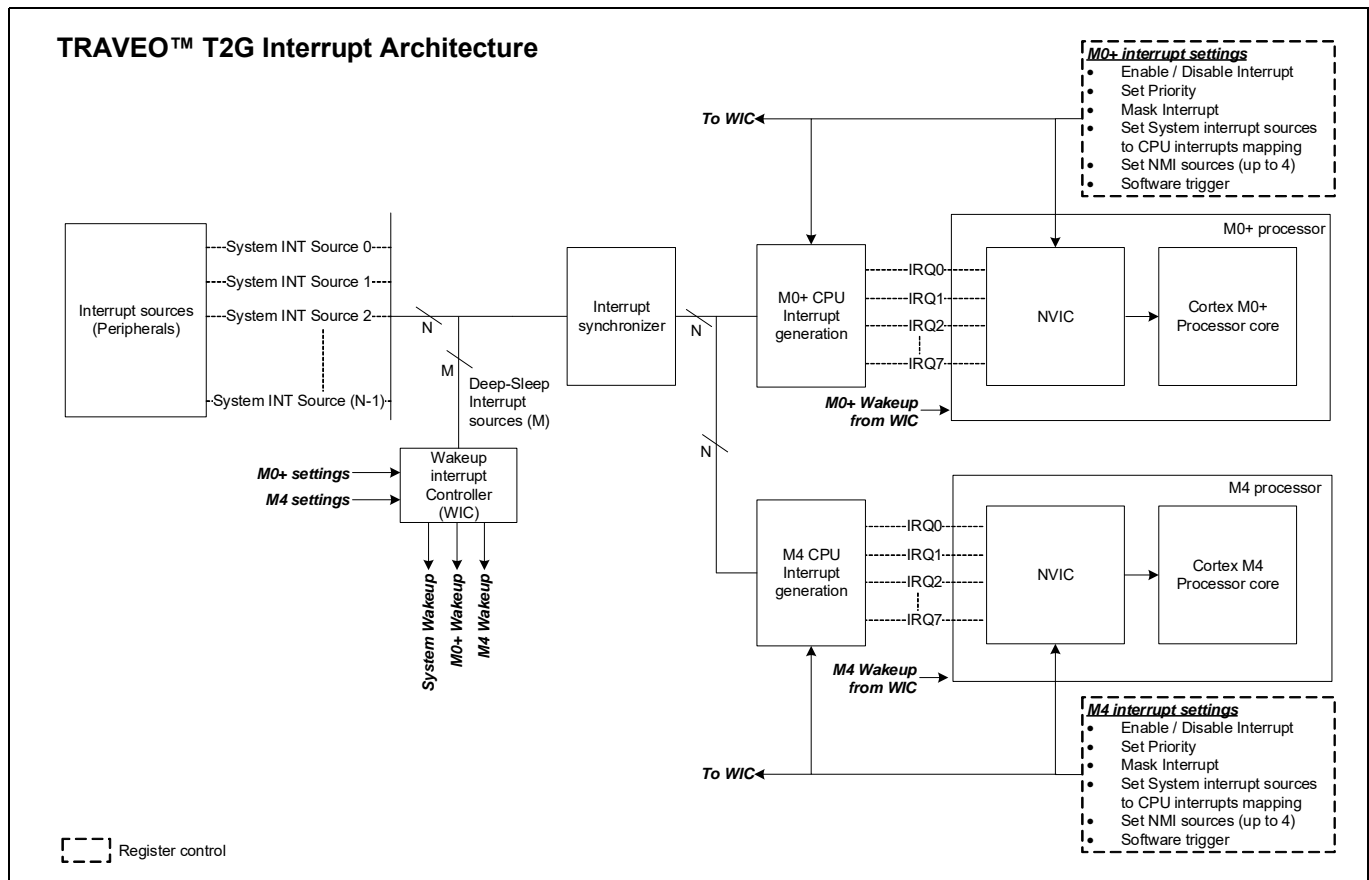


Figure 12-1. TRAVEO™ T2G interrupts block diagram

Figure 12-1 shows the interrupt architecture in TRAVEO™ T2G. The ‘N’ system interrupts of TRAVEO™ T2G are processed by the NVIC of the individual cores. The TRAVEO™ T2G interrupt architecture uses eight CPU interrupts IRQ[7:0] out of the available CPU interrupts for each core. In the CM4 and CM0+ cores, the system interrupt source connection to a particular IRQn of the core is configurable and any of the ‘N’ system interrupts can be mapped to any of the IRQ[7:0] of each core. This ensures that all the system interrupts can be mapped onto any CPU interrupt simultaneously. The system interrupt to CPU interrupt mapping is independent for both CPUs. Refer to [12.5 Interrupt sources](#) for more details about the system interrupt to CPU interrupt mapping. The NVIC enables/disables individual interrupt IRQs, priority resolution, and communication with the CPU core. Other exceptions such as NMI and HardFaults are not shown in Figure 12-1 because they are part of CPU core generated events, unlike interrupts, which are generated by peripherals external to the CPU.

In addition to the NVIC, TRAVEO™ T2G supports a wakeup interrupt controller (WIC) and interrupt synchronizer block. The WIC provides detection of DeepSleep interrupts in the DeepSleep CPU power mode. Each CPU can individually be in DeepSleep; the device is said to be in DeepSleep only when all the CPUs are in DeepSleep. Refer to the [Device power modes chapter on page 217](#) for more details about the DeepSleep power mode. Each CPU has independent WIC settings; that is, the interrupts capable of waking up the CPU is configurable independent of the other. However, the device exits DeepSleep mode (System Wakeup signal in Figure 12-1) as soon as one CPU wakes up. For the list of system interrupts capable of waking up the CPU from DeepSleep power mode, refer to [12.5 Interrupt sources](#). The interrupt synchronizer block synchronizes the interrupts to the CPU clock frequency as the peripheral interrupts can be asynchronous to the CPU clock frequency.

Interrupts

12.3 Interrupts and exceptions – operation

12.3.1 Interrupt/exception handling

The following sequence of events occurs when an interrupt or exception event is triggered:

1. Assuming that all the interrupt and exception signals are initially low (idle or inactive state) and the processor is executing the main code, a rising edge on any one of the signals is registered by the NVIC, if the interrupt or exception is enabled to be serviced by the CPU. The signal is now in a pending state waiting to be serviced by the CPU.
2. On detecting the signal from the NVIC, the CPU stores its current context by pushing the contents of the CPU registers onto the stack.
3. The CPU also receives the exception number of the triggered interrupt from the NVIC. All interrupts and exceptions have a unique exception number, as given in [Table 12-1](#) and [Table 12-2](#). By using this exception number, the CPU fetches the address of the specific exception handler from the vector table.
4. The CPU then branches to this address and executes the exception handler that follows.
5. Upon completion of the exception handler, the CPU registers are restored to their original state using stack pop operations; the CPU resumes the main code execution.

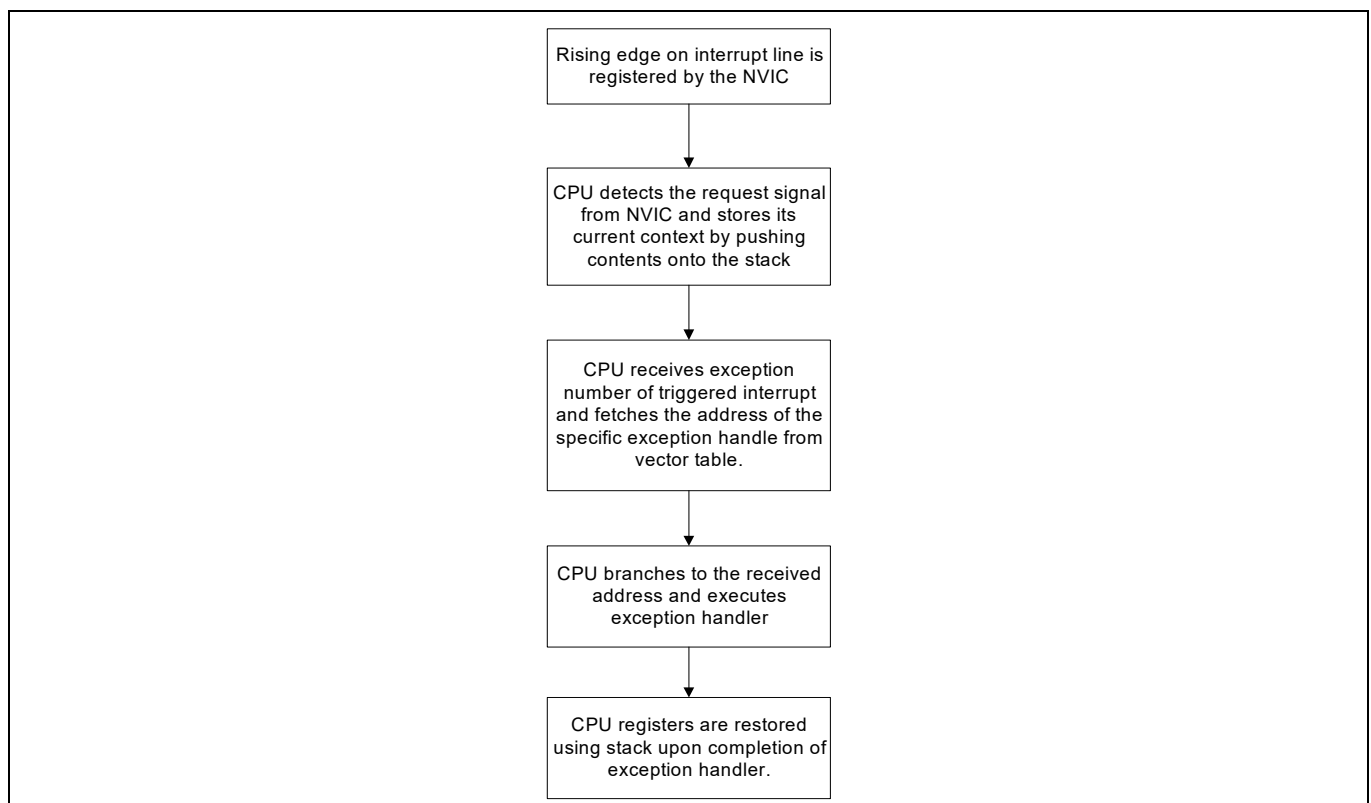


Figure 12-2. Interrupt handling when triggered

When the NVIC receives an interrupt request while another interrupt is being serviced or receives multiple interrupt requests at the same time, it evaluates the priority of all these interrupts, sending the exception number of the highest priority interrupt to the CPU. Thus, a higher priority interrupt can block the execution of a lower priority ISR at any time.

Exceptions are handled in the same way as interrupts. Each exception event has a unique exception number, which is used by the CPU to execute the appropriate exception handler.

Interrupts

Note: Because multiple system interrupts can be mapped on to the eight CPU interrupts (IRQ[7:0]), identification of system interrupts that triggered the CPU interrupt should be done in the CPU interrupt handler. This is described in [12.5 Interrupt sources](#).

12.3.2 Level interrupts

The CM0+ and CM4 NVICs support only level signals on the interrupt lines (IRQn). Pulse interrupts are not supported by TRAVEO™ T2G.

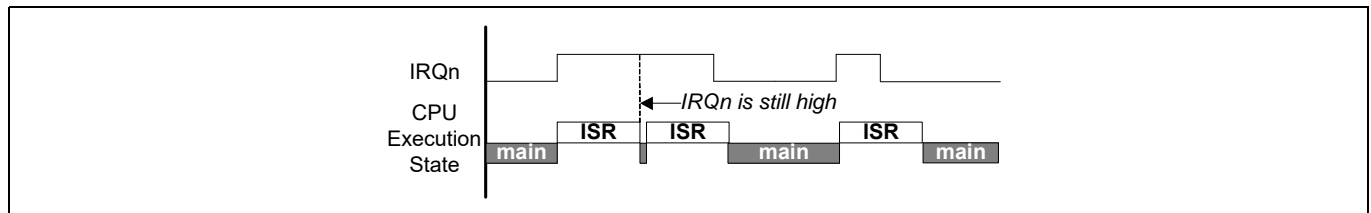


Figure 12-3. Level Interrupts

Figure 12-3 shows the working of level interrupts. Assuming the interrupt signal is initially inactive (logic low), the following sequence of events explains the handling of level interrupts.

On a rising edge event of the interrupt signal, the NVIC registers the interrupt request. The interrupt is now in the pending state, which means the interrupt requests have not yet been serviced by the CPU.

The NVIC then sends the exception number along with the interrupt request signal to the CPU. When the CPU starts executing the ISR, the pending state of the interrupt is cleared.

If the interrupt signal is still high after completing the ISR execution, it will be pending and the ISR is executed again. Figure 12-3 illustrates this for level triggered interrupts, where the ISR is executed as long as the interrupt signal is high.

12.3.3 Exception vector table

The exception vector tables (Table 12-1 and Table 12-2) store the entry point addresses for all exception handlers in Cortex®-M0+ and Cortex®-M4 cores. The CPU fetches the appropriate address based on the exception number.

Table 12-1. Cortex®-M0+ exception vector table

Exception number	Exception	Exception priority	Vector address
–	Initial Stack Pointer Value	Not applicable (NA)	Start_Address = 0x0000 or CM0P_SCS_VTOR ^a
1	Reset	–3, the highest priority	Start_Address + 0x04
2	Non Maskable Interrupt (NMI)	–2	Start_Address + 0x08
3	HardFault	–1	Start_Address + 0x0C
4-10	Reserved	NA	Start_Address + 0x10 to Start_Address + 0x28
11	Supervisory Call (SVCall)	Configurable (0 - 3)	Start_Address + 0x2C
12-13	Reserved	NA	Start_Address + 0x30 to Start_Address + 0x34
14	PendSupervisory (PendSV)	Configurable (0 - 3)	Start_Address + 0x38
15	System Timer (SysTick)	Configurable (0 - 3)	Start_Address + 0x3C
16	External Interrupt (IRQ0)	Configurable (0 - 3)	Start_Address + 0x40

Interrupts

Table 12-1. Cortex®-M0+ exception vector table

Exception number	Exception	Exception priority	Vector address
...
23	External Interrupt (IRQ7)	Configurable (0 - 3)	Start_Address + 0x5C
24	Internal (software only) Interrupt (IRQ8)	Configurable (0 - 3)	Start_Address + 0x60
...
31	Internal (software only) Interrupt (IRQ15)	Configurable (0 - 3)	Start_Address + 0x7C

a. Start Address = 0x0000 on reset and is later modified by user code by updating the CM0P_SCS_VTOR register.

Note: Internal interrupts IRQ8–IRQ15 are not connected to any peripheral and can be triggered by software only

Table 12-2. Cortex®-M4 exception vector table

Exception number	Exception	Exception priority	Vector address
–	Initial stack pointer value	–	Start_Address = 0x0000 or CM4_SCS_VTOR ^a
1	Reset	–3, highest priority	Start_Address + 0x04
2	Non Maskable Interrupt (NMI)	–2	Start_Address + 0x08
3	HardFault	–1	Start_Address + 0x0C
4	Memory management fault	Configurable (0 – 7)	Start_Address + 0x10
5	Bus fault	Configurable (0 – 7)	Start_Address + 0x14
6	Usage fault	Configurable (0 – 7)	Start_Address + 0x18
7–10	Reserved	–	–
11	Supervisory call (SVCall)	Configurable (0 – 7)	Start_Address + 0x2C
12–13	Reserved	–	–
14	Pend Supervisory (PendSV)	Configurable (0 – 7)	Start_Address + 0x38
15	System Tick timer (SysTick)	Configurable (0 – 7)	Start_Address + 0x3C
16	External interrupt (IRQ0)	Configurable (0 – 7)	Start_Address + 0x40
....
23	External interrupt (IRQ7)	Configurable (0 – 7)	Start_Address + 0x5C
24	Internal (software only) Interrupt (IRQ8)	Configurable (0 – 7)	Start_Address + 0x60
....
31	Internal (software only) Interrupt (IRQ15)	Configurable (0 – 7)	Start_Address + 0x7C

a. Start Address = 0x0000 on reset and is later modified by user code by updating the CM4_SCS_VTOR register.

Interrupts

Note: Internal interrupts IRQ8–IRQ15 are not connected to any peripheral and can be triggered by software only

In [Table 12-1](#) and [Table 12-2](#), the first word (four bytes) is not marked as exception number zero. This is because the first word in the exception table is used to initialize the main stack pointer (MSP) value on device reset; it is not considered as an exception. In TRAVEO™ T2G, both the vector tables can be configured to be located either in flash memory or SRAM. The vector table offset register (VTOR) present as part of Cortex®-M0+ and Cortex®-M4 system control space registers configures the vector table offset from the base address (0x00000000). The CM0P_SCS_VTOR register sets the vector offset address for the CM0+ core and CM4_SCS_VTOR sets the offset for the CM4 core. The VTOR value determines whether the vector table is in flash memory or SRAM. Refer to the device specific datasheet for the address region of flash and SRAM memories. Note that the VTOR registers can be updated only in privilege CPU mode; refer to the [Chip operational modes chapter on page 201](#) for details. The advantage of moving the vector table to SRAM is that the exception handler addresses can be dynamically changed by modifying the SRAM vector table contents. However, the nonvolatile flash memory vector table must be modified by a flash memory write.

The exception sources (exception numbers 1 to 15) are explained in [12.4 Exception sources](#). The exceptions marked as Reserved in [Table 12-1](#) are not used, although they have addresses reserved for them in the vector table. The interrupt sources (exception numbers 16 to 23) are explained in [12.5 Interrupt sources](#).

12.4 Exception sources

This section explains the different exception sources listed in [Table 12-1](#) and [Table 12-2](#) (exception numbers 1 to 15).

12.4.1 Reset exception

Device reset is treated as an exception in TRAVEO™ T2G. Reset exception is always enabled with a fixed priority of –3, the highest priority exception, in both the cores. When the device boots up, only the Cortex®-M0+ core is available. The CM0+ executes the ROM boot code and can enable Cortex®-M4 core from the application code. The reset exception of the CM0+ is tied to the device reset or startup. When the CM0+ releases the CM4 reset, the CM4 reset exception is executed. A device reset can occur due to multiple reasons, such as POR, external reset signal on XRES_L pin, or watchdog reset. When the device is reset, the initial boot code for configuring the device is executed by the CM0+ from the SROM. The boot code and other data in SROM memory are programmed by Infineon, and are not read/write accessible to external users. After completing the SROM boot sequence, the CM0+ code execution jumps to flash memory. Flash memory address 0x10000004 (Exception#1 in [Table 12-1](#)) stores the location of the startup code in flash memory. The CPU starts executing code out of this address. Note that the reset exception address in the SRAM vector table will never be used because the device comes out of reset with the flash vector table selected. The register configuration to select the SRAM vector table can be done only as part of the startup code in flash after the reset is de-asserted. Note that the reset exception flow for CM4 is the same as CM0+. However, CM4 execution begins only after CM0+ de-asserts the CM4 reset. Refer to [“Reset system” on page 257](#) for details about Reset and start-up.

12.4.2 Non-maskable interrupt exception

Non-maskable interrupt (NMI) is the highest priority exception next to reset. It is always enabled with a fixed priority of –2. Both the cores have their own NMI exception. There are three ways to trigger an NMI exception in a CPU core:

- **NMI exception from a system interrupt:** Both CM0+ and CM4 provide an option to trigger an NMI exception using four of the available system interrupts for each core. The NMI exception triggered due to the interrupt will execute the NMI handler pointed to by the active vector table. The four CPUSS_CMx_NMI_CTL registers per CPU select the system interrupt sources that can trigger the NMI from hardware.

Interrupts

- **NMI exception by setting NMIPENDSET bit (user NMI exception):** An NMI exception can be triggered in software by setting the NMIPENDSET bit in the interrupt control state registers (CM0P_SCS_ICSR and CM4_SCS_ICSR). Setting this bit will execute the NMI handler pointed to by the active vector table in the respective CPU cores.

12.4.3 HardFault exception

Both CM0+ and CM4 cores support HardFault exception. HardFault is an always-enabled exception that occurs because of an error during normal or exception processing. HardFault has a fixed priority of -1; this means, it has higher priority over any exception with configurable priority. HardFault exception is a catch-all exception for different types of fault conditions, which include executing an undefined instruction and accessing an invalid memory addresses. The CPU does not provide fault status information to the HardFault exception handler, but it does permit the handler to perform an exception return and continue execution in cases where software has the ability to recover from the fault situation.

12.4.4 Memory management fault exception

A memory management fault is an exception that occurs because of a memory protection-related fault. The fixed memory protection constraints determine this fault, for both instruction and data memory transactions. This fault is always used to abort instruction accesses to Execute Never (XN) memory regions. The memory management fault is only supported by the CM4 core. The priority of the exception is configurable from 0 (highest) to 7 (lowest).

12.4.5 Bus fault exception

A bus fault is an exception that occurs because of a memory-related fault for an instruction or data memory transaction. This can be from an error detected on a bus in the memory system. The bus fault is only supported by the CM4 core. The priority of the exception is configurable from 0 (highest) to 7 (lowest).

12.4.6 Usage fault exception

A usage fault is an exception that occurs because of a fault related to instruction execution. This includes:

- An undefined instruction
- An illegal unaligned access
- Invalid state on instruction execution
- An error on exception return

The following can cause a usage fault when the core is configured to report them:

- An unaligned address on word and halfword memory access
- Division by zero.

The usage fault is only supported by the CM4 core. The priority of the exception is configurable from 0 (highest) to 7 (lowest).

12.4.7 Supervisor call (SVCall) exception

Both CM0+ and CM4 cores support SVCall exception. Supervisor call (SVCall) is an always-enabled exception caused when the CPU executes the SVC instruction as part of the application code. Application software uses the SVC instruction to make a call to an underlying operating system and provide a service. This is known as a supervisor call. The SVC instruction enables the application to issue a supervisor call that requires privileged access to the system.

The priority of a SVCall exception can be configured to a value between 0 and 3 for CM0+ and 0 to 7 for CM4 core by writing to the bit fields PRI_11 of the System Handler Priority Register 2 (CM0P_SCS_SHPR2 and

Interrupts

CM4_SCS_SHPR2). When the SVC instruction is executed, the SVC call exception enters the pending state and waits to be serviced by the CPU. The SVCALLPENDED bit in the System Handler Control and State Register (CM0P_SCS_SHCSR and CM4_SCS_SHCSR) can be used to check or modify the pending status of the SVC call exception.

12.4.8 PendSV exception

Both CM0+ and CM4 cores support PendSV exception. PendSV is another supervisor call related exception similar to SVC call, normally being software-generated. PendSV is always enabled and its priority is configurable similar to SVC call. The PendSV exception is triggered by setting the PENDSVSET bit in the Interrupt Control State Register (CM0P_SCS_ICSR and CM4_SCS_ICSR). On setting this bit, the PendSV exception enters the pending state, and waits to be serviced by the CPU. The pending state of a PendSV exception can be cleared by setting the PENDSVCLR bit in the Interrupt Control State Register. The priority of a PendSV exception can be configured to a value between 0 and 3 for CM0+ and 0 to 7 for CM4 by writing to the bit fields PRI_14 of the System Handler Priority Register 3. See the [Armv6-M Architecture Reference Manual for more details](#).

12.4.9 SysTick exception

Both CM0+ and CM4 cores in TRAVEO™ T2G support a system timer, referred to as SysTick, as part of their internal architecture. SysTick provides a simple, 24-bit decrementing counter for various timekeeping purposes such as an RTOS tick timer, high-speed alarm timer, or simple counter. The SysTick timer can be configured to generate an interrupt when its count value reaches zero, which is referred to as SysTick exception. The exception is enabled by setting the TICKINT bit in the SysTick Control and Status Register (CM0P_SCS_SYST_CSR and CM4_SCS_SYST_CSR). The priority of a SysTick exception can be configured to a value between 0 and 3 for CM0+ and 0 to 7 for CM4 by writing to the bit fields PRI_15 of the System Handler Priority Register 3 (SHPR3). The SysTick exception can always be generated in software by writing a one to the PENDSTSET bit in the Interrupt Control State Register (ICSR). Similarly, the pending state of the SysTick exception can be cleared by writing a one to the PENDSTCLR bit in the ICSR.

Note: The SysTick clock source can be configured through SYSTICK_CTL register in the CPUSS.

12.5 Interrupt sources

The TRAVEO™ T2G family supports up to 1023 system interrupts from peripherals. However, the available system interrupts depend on the device variant. Check the device datasheet to know the list of system interrupt sources supported by the device variant.

The CM0+ CPU supports a maximum of 32 CPU interrupts (IRQ[31:0]) and the CM4 CPU supports a maximum of 240 CPU interrupts (IRQ[239:0]). To allow the support of up to 1023 system interrupts by the Cortex®-M4 and M0+ CPUs, an interrupt reduction functionality is used. The interrupt reduction functionality allows each system interrupt to be mapped onto one out of the eight external CPU interrupts (IRQ[7:0]). Multiple system interrupts can be mapped on the same CPU interrupt. Therefore, an active CPU interrupt may indicate one or multiple active system interrupts.

The interrupt controller logic is independent for each CPU and each system interrupt has an associated CM0/CM4_SYSTEM_INT_CTL register:

- CM0/CM4_SYSTEM_INT_CTL.CPU_INT_VALID configures if the system interrupt is enabled for the CPU.
- CM0/CM4_SYSTEM_INT_CTL.CPU_INT_IDX[2:0] configures on which CPU interrupt the system interrupt is mapped.

Typically, the CPU uses different priority levels for the different CPU interrupts and will map system interrupts to CPU interrupts accordingly (all system interrupts that are mapped on the same CPU interrupt have the same

Interrupts

priority). In addition to the eight (external) hardware CPU interrupts (IRQ[7:0]), eight (internal) software CPU interrupts are supported (IRQ[15:8]).

As a result of the reduction functionality, multiple system interrupts share a CPU interrupt handler as provided by the CPU's VTOR table. Each CPU interrupt has an associated CM0/CM4_INT_STATUS register:

- CM0+/CM4_INT_STATUS.SYSTEM_INT_VALID specifies if any system interrupt is active for the CPU interrupt.
- CM0+/CM4_INT_STATUS.SYSTEM_INT_IDX[9:0] specifies the index (a number in the range [0, 1022]) of the lowest active system interrupt mapped to the corresponding CPU interrupt.

The CPU interrupt handler uses the SYSTEM_INT_IDX field to index a system interrupt lookup table and jumps to the system interrupt handler. The lookup table is typically located in one of the system memories. Note that this scenario introduces a two step approach: a CPU interrupt handler followed by a system interrupt handler. The following code illustrates the approach:

```
void CM4_CpuIntr0_Handler (void)
{
    uint32_t      system_int_idx;
    SystemIntr_Handler handler;

    if (CPUSS_CM4_INT_STATUS[0].SYSTEM_INT_VALID)
    {
        system_int_idx = CPUSS_CM4_INT_STATUS[0].SYSTEM_INT_IDX;
        handler = SystemIntr_Table[system_int_idx];
        handler(); // jump to system interrupt handler
    }
    else
    {
        // Triggered by software or because software cleared a peripheral interrupt flag
        // but did not clear the Pending flag at NVIC
    }
}
...
void CM4_CpuIntr7_Handler (void)
{
    uint32_t      system_int_idx;
    SystemIntr_Handler handler;

    if (CPUSS_CM4_INT_STATUS[7].SYSTEM_INT_VALID)
    {
        system_int_idx = CPUSS_CM4_INT_STATUS[7].SYSTEM_INT_IDX;
        handler = SystemIntr_Table[system_int_idx];
        handler(); // jump to system interrupt handler
    }
    else
    {
        // Triggered by software or because software cleared a peripheral interrupt flag
        // but did not clear the Pending flag at NVIC
    }
}

void CM4_SystemIntr0_Handler (void)
{
    // Clear the peripheral interrupt request flag by register write
    // Read back the register, to ensure completion of register write access
    // Handle system interrupt 0.
```

Interrupts

```

}
...
void CM4_SystemIntr1022_Handler (void)
{
    // Clear the peripheral interrupt request flag by register write
    // Read back the register, to ensure completion of register write access
    // Handle system interrupt 1022.
}

```

The system interrupts include standard interrupts from the on-chip peripherals such as TCPWM, serial communication block, CSD block, watchdog, ADC and so on. The interrupt generated is usually the logical OR of the different peripheral states. The peripheral interrupt status register should be read in the ISR to detect which condition generated the interrupt. These interrupts are usually level interrupts, which require that the peripheral interrupt status register be read in the ISR to clear the interrupt. If the interrupt status register is not read in the ISR, the interrupt will remain asserted and the ISR will be executed continuously. See the [I/O system chapter on page 291](#) for details on GPIO interrupts.

12.6 Exception priority

Exception priority is useful for exception arbitration when there are multiple exceptions that need to be serviced by the CPU. Both CM4 and CM0+ cores in TRAVEO™ T2G provide flexibility in choosing priority values for different exceptions. All exceptions other than Reset, NMI, and HardFault can be assigned a configurable priority level. The Reset, NMI, and HardFault exceptions have a fixed priority of -3, -2, and -1 respectively. In TRAVEO™ T2G, lower priority numbers represent higher priorities. This means that the Reset, NMI, and HardFault exceptions have the highest priorities. The other exceptions can be assigned a configurable priority level between 0 and 3 for Cortex®-M0+ and 0 to 7 for Cortex®-M4.

Both CM0+ and CM4 support nested exceptions in which a higher priority exception can obstruct (interrupt) the currently active exception handler. This pre-emption does not happen if the incoming exception priority is the same as or lower than the active exception. The CPU resumes execution of the lower priority exception handler after servicing the higher priority exception. The CM0+ core in TRAVEO™ T2G allows nesting of up to four exceptions; the CM4 core allows up to eight exceptions. When the CPU receives two or more exceptions requests of the same priority, the lowest exception number is serviced first.

The registers to configure the priority of exception numbers 1 to 15 are explained in [12.4 Exception sources](#).

The priority of the eight CM0+ and eight CM4 interrupts can be configured by writing to the respective Interrupt Priority registers (CM0P_SCS_IPR and CM4_SCS_NVIC_IPR). This is a group of eight (CM0+) and sixty (CM4) 32-bit registers with each register storing the priority values of four interrupts, as given in [Table 12-3](#) and [Table 12-4](#).

Table 12-3. Interrupt priority register bit definitions for Cortex®-M0+ (CM0P_SCS_IPR)

Bits	Name	Description
7:6	PRI_N0	Priority of interrupt number N.
15:14	PRI_N1	Priority of interrupt number N+1.
23:22	PRI_N2	Priority of interrupt number N+2.
31:30	PRI_N3	Priority of interrupt number N+3.

Interrupts

Table 12-4. Interrupt priority register bit definitions for Cortex®-M4 (CM4_SCS_NVIC_IPR)

Bits	Name	Description
7:5	PRI_N0	Priority of interrupt number N
15:13	PRI_N1	Priority of interrupt number N+1
23:21	PRI_N2	Priority of interrupt number N+2
31:29	PRI_N3	Priority of interrupt number N+3

12.7 Enabling and disabling interrupts

The NVICs of both CM0+ and CM4 core provide registers to individually enable and disable the CPU interrupts in software. If an interrupt is not enabled, the NVIC will not process the interrupt requests on that interrupt line. The Interrupt Set-Enable Register (CM0P_SCS_ISER and CM4_SCS_NVIC_ISER) and the Interrupt Clear-Enable Register (CM0P_SCS_ICER and CM4_SCS_NVIC_ICER) are used to enable and disable the interrupts respectively. These registers are 32-bit wide and each bit corresponds to the same numbered interrupt in CM0+. For CM4 core, there are eight ISER/ICER registers. These registers can also be read in software to get the enable status of the interrupts. [Table 12-5](#) shows the register access properties for these two registers. Note that writing zero to these registers has no effect.

Table 12-5. Interrupt enable/disable registers

Register	Operation	Bit value	Comment
Interrupt Set Enable Register	Write	1	To enable the interrupt
		0	No effect
	Read	1	Interrupt is enabled
		0	Interrupt is disabled
Interrupt Clear Enable Register	Write	1	To disable the interrupt
		0	No effect
	Read	1	Interrupt is enabled
		0	Interrupt is disabled

The Interrupt Set-Enable Register (ISER) and Interrupt Clear-Enable Register (ICER) registers are applicable only for the interrupts. These registers cannot be used to enable or disable the exception numbers 1 to 15. The 15 exceptions have their own support for enabling and disabling, as explained in [12.4 Exception sources](#).

The Priority Mask (PRIMASK) register in the CPUs (both CM0+ and CM4) can be used as a global exception enable register to mask all the configurable priority exceptions irrespective of whether they are enabled. Configurable priority exceptions include all the exceptions except Reset, NMI, and HardFault listed in [Table 12-1](#). When the PRIMASK.PM bit is set, none of the configurable priority exceptions can be serviced by the CPU, though they can be in the pending state waiting to be serviced by the CPU after the PRIMASK.PM bit is cleared.

Interrupts

12.8 Exception states

Each exception can be in one of the following states.

Table 12-6. Exception states

Exception state	Meaning
Inactive	The exception is not active and not pending. Either the exception is disabled or the enabled exception has not been triggered.
Pending	The exception request has been received by the CPU/NVIC and the exception is waiting to be serviced by the CPU.
Active	An exception that is being serviced by the CPU but whose exception handler execution is not yet complete. A high-priority exception can interrupt the execution of lower priority exception. In this case, both the exceptions are in the active state.
Active and Pending	The exception is being serviced by the processor and there is a pending request from the same source during its exception handler execution.

The Interrupt Control and State Register (CM0P_SCS_ICSR and CM4_SCS_ICSR) contains status bits describing the various exceptions states.

- The ICSR.VECTACTIVE bits store the exception number for the current executing exception. This value is zero if the CPU does not execute any exception handler (CPU is in thread mode). Note that the value in VECTACTIVE bit fields is the same as the value in bits [8:0] of the Interrupt Program Status Register (IPSR), which is also used to store the active exception number.
- The ICSR.VECTPENDING bits store the exception number of the highest priority pending exception. This value is zero if there are no pending exceptions.
- The ICSR.ISRPENDING bit indicates if a NVIC generated interrupt is in a pending state.

12.8.1 Pending exceptions

When a peripheral generates an interrupt request signal to the NVIC or an exception event occurs, the corresponding exception enters the pending state. When the CPU starts executing the corresponding exception handler routine, the exception is changed from the pending state to the active state. The NVIC allows software pending of the eight (CM0+/CM4) interrupt lines by providing separate register bits to set and clear the pending states of the interrupts. The Interrupt Set-Pending registers (CM0P_SCS_ISPR and CM4_SCS_NVIC_ISPR) and the Interrupt Clear-Pending register (CM0P_SCS_ICPR and CM4_SCS_NVIC_ICPR) are used to set and clear the pending status of the interrupt lines. These registers are 32 bits wide, and each bit corresponds to the same numbered interrupt. [Table 12-7](#) shows the register access properties for these two registers. Note that writing zero to these registers has no effect.

Table 12-7. Interrupt set pending/clear pending registers

Register	Operation	Bit value	Comment
Interrupt Set-Pending Register (ISPR)	Write	1	To put an interrupt to pending state
		0	No effect
	Read	1	Interrupt is pending
		0	Interrupt is not pending

Interrupts

Table 12-7. Interrupt set pending/clear pending registers

Register	Operation	Bit value	Comment
Interrupt Clear-Pending Register (ICPR)	Write	1	To clear a pending interrupt
		0	No effect
	Read	1	Interrupt is pending
		0	Interrupt is not pending

Setting the pending bit when the same bit is already set results in only one execution of the ISR. The pending bit can be updated regardless of whether the corresponding interrupt is enabled. If the interrupt is not enabled, the interrupt line will not move to the pending state until it is enabled by writing to the ISER.

Note that the ISPR and ICPR are used only for the peripheral interrupts. These registers cannot be used for pending the exception numbers 1 to 15. These 15 exceptions have their own support for pending, as explained in [12.4 Exception sources](#).

12.9 Stack usage for exceptions

When the CPU executes the main code (in thread mode) and an exception request occurs, the CPU stores the state of its general-purpose registers in the stack. It then starts executing the corresponding exception handler (in handler mode). The CPU pushes the contents of the eight 32-bit internal registers into the stack. These registers are the Program and Status Register (PSR), ReturnAddress, Link Register (LR or R14), R12, R3, R2, R1, and R0. Both Cortex®-M4 and Cortex®-M0+ has two stack pointers – MSP and PSP. Only one of the stack pointers can be active at a time. When in thread mode, the Active Stack Pointer bit in the Control register is used to define the current active stack pointer. When in handler mode, the MSP is always used as the stack pointer. The stack pointer always grows downwards and points to the address that has the last pushed data.

When the CPU is in thread mode and an exception request comes, the CPU uses the stack pointer defined in the control register to store the general-purpose register contents. After the stack push operations, the CPU enters handler mode to execute the exception handler. When another higher priority exception occurs while executing the current exception, the MSP is used for stack push/pop operations, because the CPU is already in handler mode. See the [CPU subsystem \(CPUSS\) chapter on page 42](#) for details.

12.10 Interrupts and low-power modes

TRAVEO™ T2G allows device (CPU) wakeup from low-power modes when certain peripheral interrupt requests are generated. The WIC block generates a wakeup signal that causes the CPU to enter Active mode when one or more wakeup sources generate an interrupt signal. After entering Active mode, the ISR of the peripheral interrupt is executed.

The Wait For Interrupt (WFI) or Wait For Event (WFE) instructions executed by the CPU triggers the transition into Sleep and DeepSleep modes. Only the WFI instruction is meant for waking up using interrupts. The WFE instruction puts the CPU to sleep based on the status of an event bit and wakes up from an event signal, typically sent by the other CPU. The sequence to enter the different low-power modes is detailed in the [Device power modes chapter on page 217](#). Device low-power modes have two categories of interrupt sources:

- Interrupt sources that are available in the Active, Sleep, and DeepSleep modes (see the [Device power modes chapter on page 217](#) for the available sources)
- Interrupt sources that are available only in the Active and Sleep modes

Interrupts

12.11 Exception – initialization and configuration

This section discusses the steps to initialize and configure exceptions in TRAVEO™ T2G.

1. **Configuring the exception vector table location:** The first step in using exceptions is to configure the vector table location as required – either in flash memory or SRAM. This configuration is described in [12.3.3 Exception vector table](#).

It is recommended that the vector table be available in SRAM if the application needs to change the vector addresses dynamically. If the table is located in flash, then a flash write operation is required to modify the vector table contents.

2. **Configuring individual exceptions:** The next step is to configure individual exceptions required in an application, as explained in earlier sections.
 - a) Configure the exception or interrupt source; this includes setting up the interrupt generation conditions. The register configuration depends on the specific exception required. Refer to the respective peripheral chapter to know more about the interrupt configuration supported by them.
 - b) Define the exception handler function and write the address of the function to the exception vector table. [Table 12-1](#) gives the exception vector table format; the exception handler address should be written to the appropriate exception number entry in the table.
 - c) For system interrupts, define the system interrupt handler function, specify to which CPU interrupt the system interrupt is to be mapped in CM0/CM4_SYSTEM_INT_CTL.CPU_INT_IDX[2:0] and enable the system interrupt by setting CM0/CM4_SYSTEM_INT_CTL.CPU_INT_VALID. The CPU interrupt handler function should check the CM0/CM4_INT_STATUS.SYSTEM_INT_IDX[9:0] to determine the system interrupt that caused the interrupt and call the corresponding system interrupt handler function.
 - d) Set up the exception priority, as explained in [12.6 Exception priority](#).
 - e) Enable the exception, as explained in [12.7 Enabling and disabling interrupts](#).

Interrupts

12.12 Registers

Table 12-8. Register list

Register	Name	Description
CPUSS_CM4_INTx_STATUS	CM4 CPU Interrupt Status Register	The CPUSS_CM4_INT0_STATUS – CPUSS_CM4_INT7_STATUS registers provide the lowest CM4-activated system interrupt index for the eight external CPU interrupts.
CPUSS_CM4_VECTOR_TABLE_BASE	CM4 Vector Table Base Register	Address of CM4 vector table. This register is used for CM4 warm and cold boot purposes: the CM0+ CPU initializes the CM4_VECTOR_TABLE_BASE register and the CM4 boot code uses the register to initialize the CM4 internal VTOR register.
CPUSS_CM4_NMI_CTLx	CM4 NMI Control Register	The CPUSS_CM4_NMI_CTL0 – CPUSS_CM4_NMI_CTL3 registers allow connecting four system interrupts to the NMI. The four selected system interrupts are logically OR'd into a single CM4 NMI input.
CPUSS_CM0_INTx_STATUS	CM0+ CPU Interrupt Status Register	The CPUSS_CM0_INT0_STATUS – CPUSS_CM0_INT7_STATUS registers provide the lowest CM0-activated system interrupt index for the eight external CPU interrupts.
CPUSS_CM0_VECTOR_TABLE_BASE	CM0+ Vector Table Base Register	Address of CM0+ vector table. This register is used for CM0+ warm boot purposes: the CM0+ warm boot code uses the register to initialize the CM0+ internal VTOR register.
CPUSS_CM0_NMI_CTLx	CM0+ NMI Control Register	The CPUSS_CM0_NMI_CTL0 – CPUSS_CM0_NMI_CTL3 registers allow connecting four system interrupts to the CM0+ NMI. The four selected system interrupts are logically OR'd into a single CM0+ NMI input.
CPUSS_CM0_SYSTEM_INT_CTLx	CM0+ System Interrupt Control Register	These registers are used to configure the mapping of system interrupt “x” to one of the eight external CM0+ CPU interrupts.
CPUSS_CM4_SYSTEM_INT_CTLx	CM4 System Interrupt Control Register	These registers are used to configure the mapping of system interrupt “x” to one of the eight external CM4 CPU interrupts.
CM0P_SCS_ISER ^a	Cortex-M0+ Interrupt Set-Enable Register	The CM0P_SCS_ISER enables CM0+ external and internal (software only) interrupts, and shows which interrupts are enabled.
CM0P_SCS_ICER ^a	Cortex-M0+ Interrupt Clear Enable Register	The CM0P_SCS_ICER disables CM0+ external and internal (software only) interrupts, and shows which interrupts are enabled.

Interrupts

Table 12-8. Register list

Register	Name	Description
CM0P_SCS_ISPR ^a	Cortex-M0+ Interrupt Set-Pending Register	The CM0P_SCS_ISPR forces CM0+ external and internal (software only) interrupts into the pending state, and shows which interrupts are pending.
CM0P_SCS_ICPR ^a	Cortex-M0+ Interrupt Clear-Pending Register	The CM0P_SCS_ICPR removes the pending state from CM0+ external and internal (software only) interrupts, and shows which interrupts are pending.
CM0P_SCS_IPRx ^a	Cortex-M0+ Interrupt Priority Registers	The CM0P_SCS_IPR registers allow to configure the priority for the CM0+ external and internal (software only) interrupts.
CM0P_SCS_ICSR ^a	Cortex-M0+ Interrupt Control and State Register	The CM0P_SCS_ICSR provides: <ul style="list-style-type: none"> a set-pending bit for the non-maskable interrupt (NMI) exception set-pending and clear-pending bits for the PendSV and SysTick exceptions The register also indicates: <ul style="list-style-type: none"> the number of the highest priority pending exception
CM0P_SCS_VTOR ^a	Cortex-M0+ Vector Table Offset Register	The CM0P_SCS_VTOR indicates the offset of the CM0+ vector table base address from memory address 0x00000000.
CM0P_SCS_AIRCR ^a	Cortex-M0+ Application Interrupt and Reset Control Register	The CM0P_SCS_AIRCR provides endian status for CM0+ data accesses and reset control of the system.
CM0P_SCS_SHPR2 ^a	Cortex-M0+ System Handler Priority Register 2	The CM0P_SCS_SHPR2 allows to configure the priority for SVCcall exception.
CM0P_SCS_SHPR3 ^a	Cortex-M0+ System Handler Priority Register 3	The CM0P_SCS_SHPR3 allows to configure the priority for SysTick and PendSV exceptions.
CM0P_SCS_SHCSR ^a	Cortex-M0+ System Handler Control and State Register	The CM0P_SCS_SHCSR controls and provides the active and pending status of CM0+ exceptions.
CM4_SCS_NVIC_ISERx ^b	CM4 Interrupt Set-Enable Registers	The CM4_SCS_NVIC_ISER registers enable CM4 external and internal (software only) interrupts, and show which interrupts are enabled.
CM4_SCS_NVIC_ICERx ^b	CM4 Interrupt Clear-Enable Registers	The CM4_SCS_NVIC_ICER registers disable CM4 external and internal (software only) interrupts, and show which interrupts are enabled.

Interrupts

Table 12-8. Register list

Register	Name	Description
CM4_SCS_NVIC_ISPRx ^b	CM4 Interrupt Set-Pending Registers	The CM4_SCS_NVIC_ISPR registers force CM4 external and internal (software only) interrupts into the pending state, and show which interrupts are pending.
CM4_SCS_NVIC_ICPRx ^b	CM4 Interrupt Clear-Pending Registers	The CM4_SCS_NVIC_ICPR registers remove the pending state from CM4 external and internal (software only) interrupts, and shows which interrupts are pending.
CM4_SCS_NVIC_IABRx ^b	CM4 Interrupt Active Bit Registers	The CM4_SCS_NVIC_IABR registers indicate which CM4 external and internal (software only) interrupts are active.
CM4_SCS_NVIC_IPRx ^b	CM4 Interrupt Priority Registers	The CM4_SCS_NVIC_IPR registers allow to configure the priority for the CM4 external and internal (software only) interrupts.
CM4_SCS_STIR ^b	CM4 Software Triggered Interrupt Register	The CM4_SCS_STIR allows to generate CM4 external and internal (software only) interrupts from software. This register has the same function as CM4_SCS_NVIC_ISPR except that STIR can be configured to allow access by unprivileged software.
CM4_SCS_ICSR ^b	CM4 Interrupt Control State Register	The CM4_SCS_ICSR provides: <ul style="list-style-type: none"> • a set-pending bit for the NMI exception • set-pending and clear-pending bits for the PendSV and SysTick exceptions This register also indicates: <ul style="list-style-type: none"> • the exception number of the exception being processed • whether there are preempted active exceptions • the exception number of the highest priority pending exception • if any interrupts are pending
CM4_SCS_VTOR ^b	CM4 Vector Table Offset Register	The CM4_SCS_VTOR indicates the offset of the CM4 vector table base address from memory address 0x00000000.
CM4_SCS_AIRCR ^b	CM4 Application Interrupt and Reset Control Register	The CM4_SCS_AIRCR provides priority grouping control for the exception model, endian status for data accesses of CM4, and reset control of the system.
CM4_SCS_SHPR1 ^b	CM4 System Handler Priority Register 1	The CM4_SCS_SHPR1 allows to configure the priority for UsageFault, BusFault, and MemManage exceptions.
CM4_SCS_SHPR2 ^b	CM4 System Handler Priority Register 2	The CM4_SCS_SHPR2 allows to configure the priority for SVCALL exception.

Interrupts

Table 12-8. Register list

Register	Name	Description
CM4_SCS_SHPR3 ^b	CM4 System Handler Priority Register 3	The CM4_SCS_SHPR3 allows to configure the priority for SysTick and PendSV exceptions.
CM4_SCS_SHCSR ^b	CM4 System Handler Control and State Register	The CM4_SCS_SHCSR enables the system handlers, and indicates: <ul style="list-style-type: none"> the pending status of the BusFault, MemManage fault, and SVC exceptions the active status of the system handlers
CPUSS_SYSTICK_CTL	SysTick Timer Control Register	<p>The CPUSS_SYSTICK_CTL register allows to configure the SysTick timer clock source, specify the clock source precision, and the number of clock source cycles that make up 10 ms.</p> <p><i>Note:</i> <i>If an external clock source is configured using this register, the external clock frequency must be less than the CPU internal clock frequency.</i></p>

a. Refer to the Arm® Cortex®-M0+ TRM for details about this register.

b. Refer to the Arm® Cortex®-M4 TRM for details about this register.

Device security

13 Device security

TRAVEO™ T2G offers several features to protect user designs from unauthorized access or copying. Selecting a secure life-cycle stage, enabling memory and peripheral protection, configuring flash write and eFuse read/write protection, and using hardware-based cryptography can provide a high level of security.

13.1 Features

The TRAVEO™ T2G provides the following device security features:

- Nonvolatile and irreversible life-cycle stages that can limit program and debug access.
- Memory protection units (MPU), shared memory protection units (SMPU), and peripheral protection units (PPU) provide memory and peripheral protection, such as preventing unauthorized reading of sensitive data.
- Software protection units (SWPU) that define flash write (or erase) permissions and eFuse read and write permissions.
- A cryptographic function block that provides hardware-based encryption and decryption of data and code.

13.2 How it works

13.2.1 Life-cycle stages

TRAVEO™ T2G devices have configurable, nonvolatile life-cycle stages. Life-cycle stages follow a strict, irreversible progression governed by invoking system management APIs that will change the one-time programmable (OTP) eFuse settings accordingly.

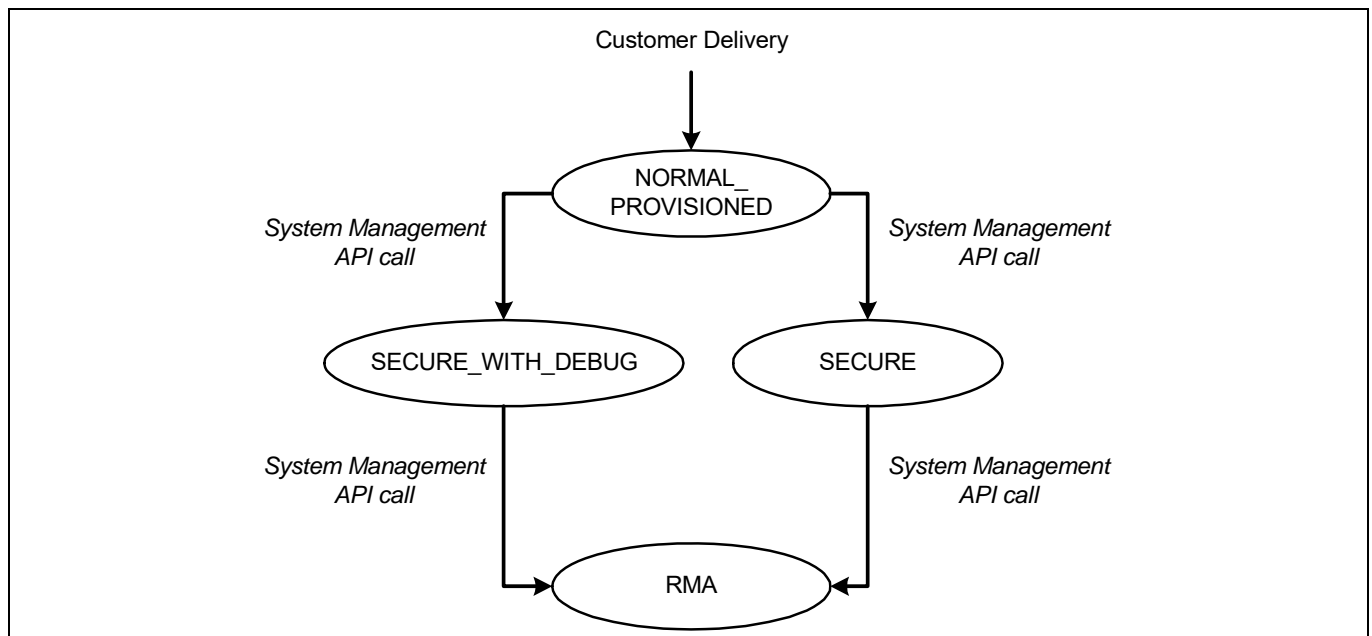


Figure 13-1. TRAVEO™ T2G life cycle stage transitions

TRAVEO™ T2G supports the following life-cycle stages:

- **NORMAL_PROVISIONED** – Customers receive parts in this stage.
- **SECURE** – You can secure the device in this stage after the application has been created and tested. A secure device will boot only when there is a successful authentication of its flash boot code and application code. Access restrictions in SECURE mode are controlled by eFuse settings.

Device security

- **SECURE_WITH_DEBUG** – This is similar to the SECURE life-cycle stage, except with NORMAL access restrictions applied to enable debugging, even if authentication fails. Devices that are in this stage are only used by developers and testers.
- **RMA** – Devices can be brought into this stage so that Infineon can perform a failure analysis. Sensitive data should be erased before transitioning to this life-cycle stage. The boot process will set access restrictions such that only the “Open for RMA” system management API call can be executed from outside; this requires a part-specific certificate provided by the customer.
- **CORRUPTED** (not shown in state diagram) – This stage is entered in case an error is detected when the boot process tries to determine the current life-cycle stage.

The current nonvolatile life-cycle stage as well as the volatile protection state can be retrieved with the SiliconID system call. The protection state is also available in the CPUSS_PROTECTION register.

The following table shows the mapping of life-cycle stages to the protection states.

Table 13-1. Life-cycle stage mapping

Life-cycle Stage	Protection state
VIRGIN ^a	VIRGIN
SORT ^a	
PROVISIONED ^a	
RMA	
NORMAL ^a	NORMAL
NORMAL_PROVISIONED	
SECURE	SECURE
SECURE_WITH_DEBUG	
Any of the above stages (on certain conditions)	DEAD
CORRUPTED	

a. These life-cycle stages are not applicable for final samples.

13.2.2 Memory and peripheral protection

The MPU, S MPU, and PPU can be used to restrict access to memory (RAM and flash) or peripheral address space. This can prevent unauthorized code or bus masters from reading/writing sensitive address areas.

For more details, see the [Protection unit chapter on page 53](#).

13.2.3 Flash write and eFuse read/write protection

TRAVEO™ T2G devices include software protection units (SWPU), which define permissions for flash writing (or erasing) and eFuse reading and writing. This feature prevents malicious or inadvertent modification of flash or eFuse, or reading of sensitive eFuse data. In addition, unauthorized changes to the application are detected by the secure boot operation.

For more details, see the [Protection unit chapter on page 53](#).

13.2.4 Hardware-based cryptography

TRAVEO™ T2G has a cryptographic block (Crypto) that provides hardware implementation and acceleration of cryptographic functions. It implements symmetric key encryption and decryption, hashing, message authentication, random number generation (pseudo and true), cyclic redundancy checking, and hardware acceleration of asymmetric cryptography. See the [Cryptography block chapter on page 570](#).

14 Chip operational modes

TRAVEO™ T2G is capable of executing firmware in four different modes. These modes dictate execution from different locations in flash and ROM, with different levels of hardware privileges. Only three of these modes are used in end-applications; debug mode is used exclusively to debug designs during firmware development. This chapter gives an overview of the TRAVEO™ T2G operational modes. The device power modes are explained in the [Device power modes chapter on page 217](#). These modes are independent of privileged and unprivileged access levels of Arm® Cortex® core.

The operational modes in TRAVEO™ T2G are:

- Boot
- User
- Trusted
- Debug

14.1 Boot

In the Boot mode the device is configured by instructions hard-coded in the device ROM and from supervisory flash. This mode is entered after the end of a reset, provided no debug-acquire sequence is received by the device. Boot mode is a privileged mode; interrupts are disabled so that the boot firmware can set up the device for operation without being interrupted. During boot mode, hardware trim settings are loaded from flash to guarantee proper operation during power-up. After executing ROM boot code, supervisory flash boot code execution begins after flash boot authentication. ROM boot is the root of trust as it is immutable. Flash boot is more flexible and can be modified during the VIRGIN life cycle. However it is treated as an extension of ROM boot because it is authenticated by the ROM boot. After both ROM boot and flash boot, the device enters user mode and code execution from user flash begins. See the [BootROM chapter on page 168](#) for the details of ROM boot and flash boot.

14.2 User

In the User mode normal user firmware from flash is executed. User mode cannot execute code from ROM. The boot process transfers control to this mode after it has completed its tasks. Then the user application starts from the default user application address. Both privileged and unprivileged access levels of Arm® Cortex® core can be executed in the user mode.

14.3 Trusted

Trusted mode allows execution of special subroutines that are stored in the device ROM. These subroutines cannot be modified by the user and are used to execute proprietary code that is not meant to be interrupted or observed. Debugging is not allowed in the trusted mode.

This mode is entered from user mode by executing the system call (ROM API code). Trusted ROM code can be executed only when the master is in protection context 1. Only the CM0+ (secure CPU) can attain protection context 1 upon a trusted interrupt handler entry. See the [Device security chapter on page 199](#) for more details on protection contexts. Exit from this mode returns the device to user mode.

14.4 Debug

Debug mode allows observation of the TRAVEO™ T2G operational parameters. This mode is used to debug firmware during development. The debug mode is entered when a debugger connects to the device during the acquire time window, which occurs during device reset. Debug mode allows IDEs to debug the firmware. This mode is available only on devices whose access restriction settings allow debugging. For NORMAL protection state, access restrictions settings are stored in the supervisory flash (SFlash). For DEAD and SECURE states, it is stored in eFuse. For more details on protection states, see the [Device security chapter on page 199](#). For more details on the debug interface, see the [Program and debug interface chapter on page 856](#).

Fault subsystem

15 Fault subsystem

The fault subsystem contains information about faults that occur in the system. The subsystem can cause a reset, give a pulse indication, or trigger another peripheral. The TRAVEO™ T2G platform uses a centralized fault report structure. The centralized nature allows for a system-wide, consistent handling of faults, which simplifies software development as follows:

- Only a single fault interrupt handler is required
- The fault report structure provides the fault source and additional fault-specific information from a single set of Memory Mapped Input/Output (MMIO) registers; that is, no iterative search is required for the fault source and fault information
- All pending faults are available from a single set of MMIO registers

The fault subsystem captures faults related to, but not limited to:

- MPU/SMPU/PPU protection violations
- Peripheral-specific errors
- Memory controller specific errors, such as SRAM controller ECC errors, flash controller “read-while-program”, and ECC errors
- Processor tightly-coupled memory (TCM) ECC errors
- Timeout errors

Note that some of the above faults also result in errors on the bus infrastructure. These faults are communicated in two ways:

- As a bus error to the master of the faulting bus transfer
- As a fault in a fault report structure. This fault can be communicated as a fault interrupt to any processor in the system. This allows fault handling on a processor that is not the master of the faulting bus transfer. It is useful for faults that cause the master of the faulting transfer to become unresponsive or unreliable

The fault subsystem only captures faults. It does not take any action to correct it.

15.1 Fault report structure

Figure 15-1 gives an overview of the fault report structure.

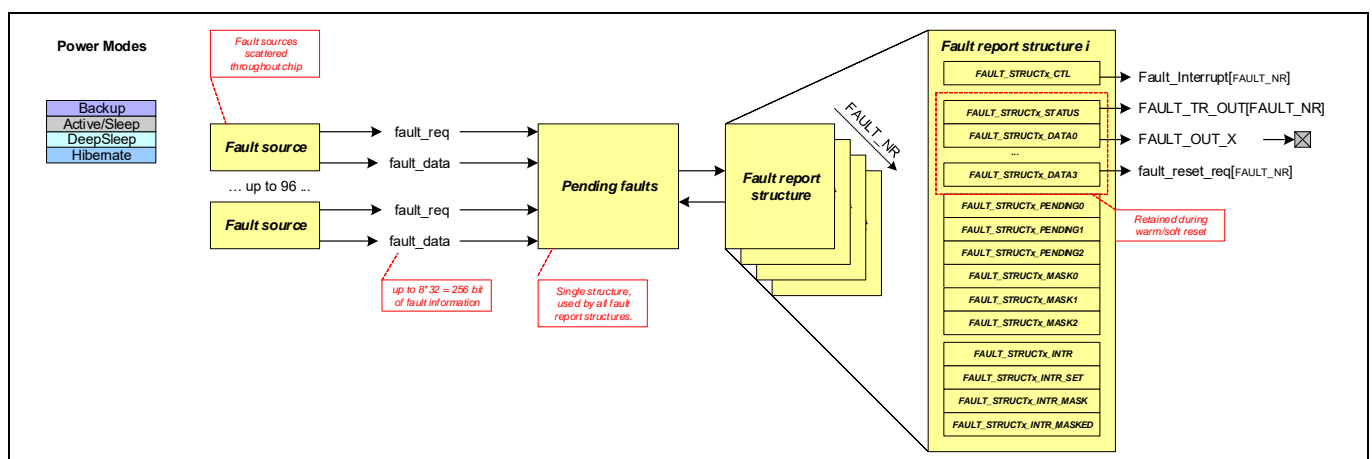


Figure 15-1. Fault reporting structure

Refer to the device datasheet for information about the number of fault report structures (FAULT_NR) supported. Each structure has a dedicated set of control and status registers, and captures a single fault. The captured fault information includes:

- A validity bit field that indicates a fault is captured (FAULT_STRUCTx_STATUS.VALID).
- A fault index that identifies the fault source (FAULT_STRUCTx_STATUS.IDX).

Fault subsystem

- Additional fault information describing fault specifics (FAULT_STRUCTx_DATAy). This additional information is fault type-specific. Most fault types use only a few of the FAULT_STRUCTx_DATAy registers. For example, an MPU protection violation provides information on the violating bus address, bus master identifier, and bus access control information in only two FAULT_STRUCTx_DATAy registers.

In addition to the captured fault information, each fault report structure supports a signaling interface to notify the rest of the system of the captured fault. This interface supports the following:

- A fault interrupt (interrupts_fault). This interrupt is supported by the platform interrupt registers: FAULT_STRUCTx_INTR, FAULT_STRUCTx_INTR_SET, FAULT_STRUCTx_INTR_MASK, and FAULT_STRUCTx_INTR_MASKED. Only a single interrupt cause is present: FAULT (indicating that a fault is detected). The FAULT_STRUCTx_INTR_MASK register provides a mask/enable for the cause. The interrupt cause is set to '1' when a fault is captured.
- A trigger (FAULT_TR_OUT[FAULT_NR]). An enabled trigger is activated (generating a two-cycle '1' pulse) when FAULT_STRUCTx_STATUS.VALID is set to '1'. The trigger is enabled by FAULT_STRUCTx_CTL.TR_EN. The trigger can be connected to a DMA controller, for example, which can transfer captured fault information from the fault report structure to memory and can clear the FAULT_STRUCTx_STATUS.VALID field. For failure analysis, a memory location that is retained during warm/soft reset is desirable.
- An output signal (FAULT_OUT_x, x = 0, 1, 2, 3). An enabled output signal is active/'1' when FAULT_STRUCTx_STATUS.VALID is '1'. The output signal is enabled by FAULT_STRUCTx_CTL.OUT_EN. It can be used to communicate non-recoverable faults, for example, to off-chip components (possibly resulting in a device reset).
- A fault reset request (fault_reset_req). An enabled request is active/'1' when FAULT_STRUCTx_STATUS.VALID is '1'. The request is enabled by FAULT_STRUCTx_CTL.RESET_REQ_EN. The reset request feeds into the logic that generates a warm/soft reset.

The four different signaling interfaces provided have their own 'enable' functionality. Each enabled interface is activated when FAULT_STRUCTx_STATUS.VALID is '1'.

As the system resources subsystem (SRSS) has a single fault_reset_req input signal, the individual fault_reset_req[i] signals are combined (logical OR'd) into a single fault_reset_req signal.

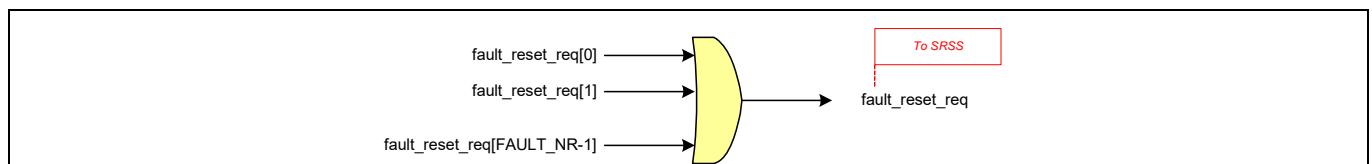


Figure 15-2. Fault reset

A central structure, shared by all fault report structures, keeps track of all pending faults in the system. The FAULT_STRUCTx_PENDINGy registers reflect which of the fault sources are pending. These registers provide a dedicated pending bit for up to 96 fault sources. The FAULT_STRUCTx_PENDINGy registers are mirrored in each of the fault report structures. The fault source numbering scheme follows the numbering scheme of FAULT_STRUCTx_STATUS.IDX.

The fault sources corresponding to a pending bit (which is set) are the ones that are not yet captured by any of the fault structures. When a pending fault is captured by a fault structure, the associated pending bit is cleared to '0'. Each fault report structure is selective in the faults it captures. FAULT_STRUCTx_MASKy reflect which pending fault source is captured by a fault structure. These faults are referred to as "enabled" faults. The FAULT_STRUCTx_MASKy registers are unique to each fault structure. This allows for the following:

- One fault report structure is used to capture recoverable faults and another is used to capture non-recoverable faults. The former can be used to generate a fault interrupt and the latter can be used to activate a chip output signal or a reset request.

Fault subsystem

- Two fault report structures are used to capture the same faults. This first fault is captured by the structure with the lower index (for example, fault structure 0) and the second fault is captured by the structure with the higher index (for example, fault structure 1).

Note: `FAULT_STRUCTx_STATUS.VALID` bits are different for each of the fault structures. As an example, consider that the MCWDT lower threshold is linked to Fault Structure#0 and higher threshold is linked to Fault Structure#1.

Fault Structure#0 occurs first to give a warning; then, Fault Structure#1 occurs to trigger a reset.

A fault structure only captures “enabled” faults when `FAULT_STRUCTx_STATUS.VALID` is ‘0’.

When a fault is captured, the hardware sets `FAULT_STRUCTx_STATUS.VALID` to ‘1’. In addition, the hardware clears the associated pending bit to ‘0’. When a fault structure is processed, the software (if the fault is processed by an interrupt handler) or a DMA transfer (if a triggered DMA transfer copied the captured fault information) should clear `FAULT_STRUCTx_STATUS.VALID` to ‘0’. Note that fault capturing does not consider `FAULT_STRUCTx_INTR.FAULT`:

- Fault capturing is only conditioned by `FAULT_STRUCTx_STATUS.VALID` being ‘0’.
- If an interrupt handler is used to process the fault structure, software should clear `FAULT_STRUCTx_INTR.FAULT` to ‘0’.

15.2 Fault and reset

As mentioned, a captured fault may result in a warm/soft reset. This type of reset brings regular MMIO registers to their default/reset state. This is not acceptable for the registers that capture fault information; for failure analysis, fault information should be retained during a warm/soft reset. Therefore, the `FAULT_STRUCTx_STATUS` and `FAULT_STRUCTx_DATAy` registers are connected to a cold reset. This illustrates another benefit of centralized fault report structures: only the centralized structure is connected to a cold reset. The multiple fault sources that are scattered throughout the system can use the regular reset, as a copy of the fault information is captured by the fault structure.

Note: When the fault is configured to trigger reset, then debugging of the configured fault structure is not possible.

15.3 Fault and power modes

The fault report structure functionality is available only in Active/Sleep power modes (it is an Active functionality):

- DeepSleep fault sources are not supported. These fault sources require dedicated solutions.
- The interfaces between the active fault sources and the centralized fault report structures is reset in DeepSleep power mode. Note that the fault information is retained.

As the fault report structure is an active functionality, pending faults (in the `FAULT_STRUCTx_PENDINGy` registers) are not retained when transitioning to DeepSleep power mode. This is acceptable, because the fault source itself is an active functionality.

For fault assignments, refer to the device specific datasheet.

Fault subsystem

15.4 Register list

Table 15-1. Fault subsystem register list

Symbol	Name	Description
FAULT_STRUCTx_CTL	Fault Control	This register is used to enable or disable the output trigger, I/O output signal, and reset request when a fault occurs.
FAULT_STRUCTx_STATUS	Fault Status	This register provides the fault source index and validity of data in the fault data registers.
FAULT_STRUCTx_DATAy	Fault Data	The data registers capture fault information.
FAULT_STRUCTx_PENDING0	Fault Pending 0	The FAULT_STRUCTx_PENDINGy registers specify pending (not captured) fault sources. The fault source for which data is captured in FAULT_STRUCTx_DATAy registers and is validated by FAULT_STRUCTx_STATUS.VALID and identified by FAULT_STRUCTx_STATUS.IDX is not included in this list of pending fault sources. When a fault source is captured, its corresponding bit field in FAULT_STRUCTx_PENDINGy is set to 0.
FAULT_STRUCTx_PENDING1	Fault Pending 1	
FAULT_STRUCTx_PENDING2	Fault Pending 2	
FAULT_STRUCTx_MASK0	Fault Mask 0	The FAULT_STRUCTx_MASKy registers specify “enables” for fault sources. Only “enabled” fault sources will be captured by this fault structure (and result in FAULT_STRUCTx_STATUS.VALID and FAULT_STRUCTx_INTR.FAULT being set to 1). When a fault source is captured, its corresponding bit field in FAULT_STRUCTx_PENDINGy is set to 0.
FAULT_STRUCTx_MASK1	Fault Mask 1	
FAULT_STRUCTx_MASK2	Fault Mask 2	
FAULT_STRUCTx_INTR	Interrupt	This register sets the register bit when an enabled pending fault source is captured.
FAULT_STRUCTx_INTR_SET	Interrupt Set	This register sets the corresponding bits in the interrupt request register.
FAULT_STRUCTx_INTR_MASK	Interrupt Mask	Mask for interrupt request register.
FAULT_STRUCTx_INTR_MASKED	Interrupt Masked	Bitwise AND of interrupt request and mask registers.

Note: In FAULT_STRUCTx, 'x' signifies the fault structure instance and 'y' in FAULT_STRUCTx_PENDINGy/MASKy varies from 0 through 2 and FAULT_STRUCTx_DATAy varies 0 through 3.

System resources subsystem (SRSS)

Section C: System resources subsystem (SRSS)

This section encompasses the following chapters:

- [Power supply and monitoring chapter on page 208](#)
- [Device power modes chapter on page 217](#)
- [Clocking system chapter on page 232](#)
- [Reset system chapter on page 257](#)
- [Watchdog timer chapter on page 263](#)
- [Real-time clock chapter on page 282](#)

Top Level Architecture

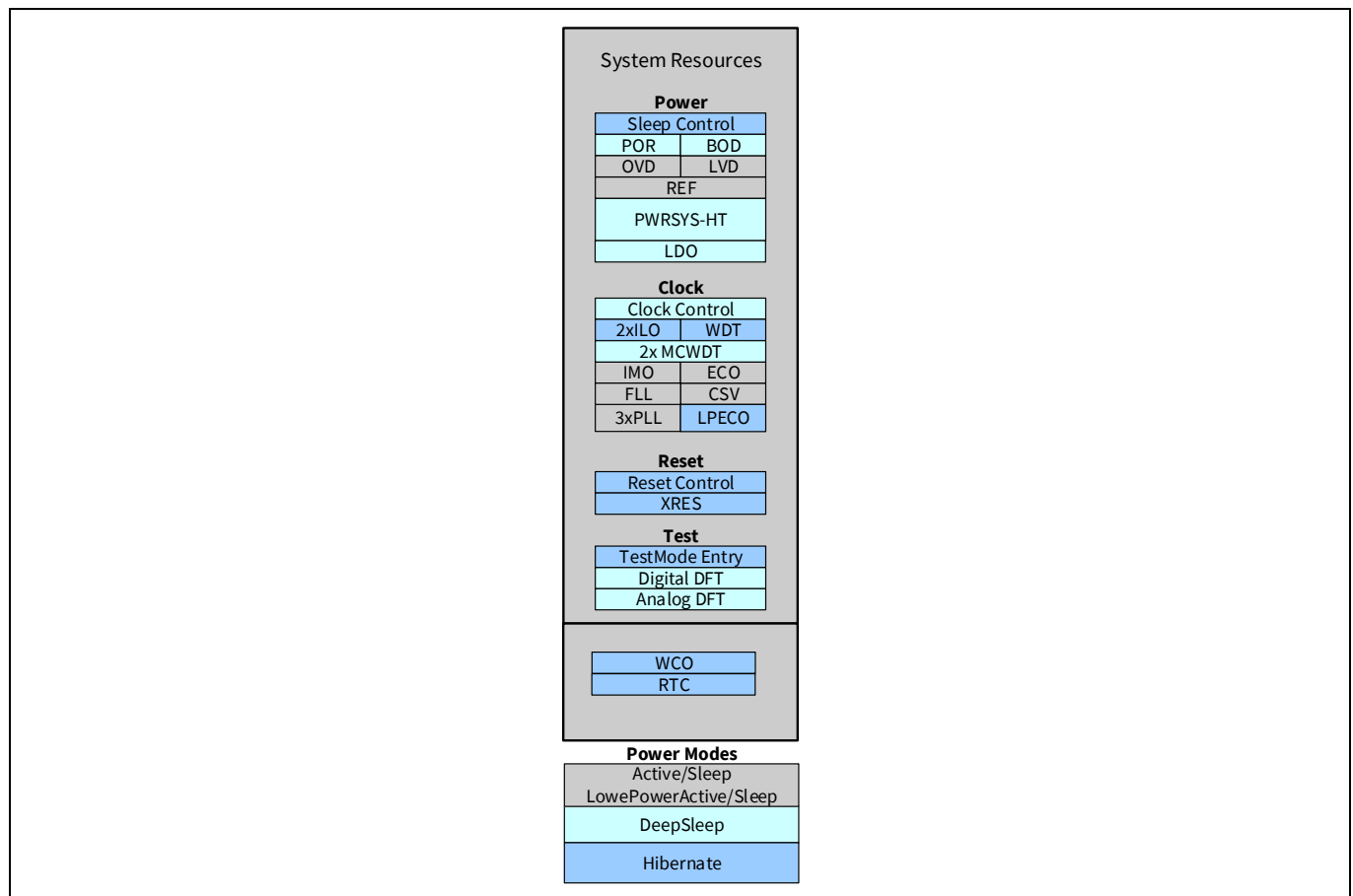


Figure 15-1. System-Wide Resources Block Diagram

16 Power supply and monitoring

The TRAVEO™ T2G family supports multiple power supply rails – V_{DD} , V_{CCD} , V_{DDA_ADC} , and multiple V_{DDIO} rails. It integrates multiple regulators to power the blocks within the device in various power modes. V_{DDIO} rails include V_{DDIO_GPIO} , V_{DDIO_SMC} , and V_{DDIO_HSIO} .

The TRAVEO™ T2G family supports power-on-reset (POR), brownout detection (BOD), over-voltage detection (OVD), over-current detection (OCD), and low-voltage detection (LVD) circuits for power supply monitoring and failure detection purposes. The low-voltage detection circuit can also be used as a high-voltage detection (HVD) circuit.

- POR provides a reset pulse during the V_{DD} initial power ramp.
- BOD on V_{DD} or V_{CCD} generates a reset if V_{DD} or V_{CCD} voltage dips below the threshold voltage.
- BOD on V_{DDA_ADC} can generate a reset or a fault if V_{DDA_ADC} voltage dips below the threshold voltage.
- OVD on V_{DD} or V_{CCD} generates a reset if V_{DD} or V_{CCD} voltage goes above the threshold voltage.
- OVD on V_{DDA_ADC} can generate a reset or a fault if V_{DDA_ADC} voltage goes above the threshold voltage.
- OCD generates a reset if the load current of a regulator is over the regulator limit
- LVD (HVD) can generate an interrupt or a fault whenever V_{DD} voltage crosses the threshold in the configured direction

16.1 Features

The features of the TRAVEO™ T2G power supply subsystem are as follows:

- Power supply voltage range of 2.7 V to 5.5 V
- Core logic operation at 1.1 V (nominal)
- Multiple independent supply rails (V_{DD} , V_{DDA_ADC} , and multiple V_{DDIO} rails) for TRAVEO™ T2G core peripherals
- Multiple on-chip regulators
 - Active regulator to power peripherals in Active/Sleep mode
 - DeepSleep regulator to power peripherals operating in DeepSleep mode
- Low-voltage (V_{CCD}) and high-voltage (V_{DD} and V_{DDA_ADC}) BOD circuits are available in all power modes except Hibernate and XRES modes
- Low-voltage (V_{CCD}) and high-voltage (V_{DD} and V_{DDA_ADC}) OVD circuits are available in all power modes except Hibernate and XRES modes
- Two LVD circuits to monitor V_{DD} for falling detection (LVD), rising detection (HVD), or both in all power modes except Hibernate and XRES modes
- OCD circuit to monitor V_{CCD} current in all power modes except Hibernate and XRES modes

16.2 Power supply

The regulators and supply pins/rails shown in [Figure 16-1](#) power various blocks inside the device. The availability of various supply rails/pins for an application will depend on the device package selected. See the device datasheet for details.

All the core regulators draw their input power from the V_{DD} supply pin. V_{CCD} supply is used to power all active domains and DeepSleep domains. From V_{CCD} , there are power domain switches that allow disabling Active circuitry while leaving DeepSleep circuitry connected to V_{CCD} . The Hibernate domain does not implement any regulators and the peripherals available in that domain such as ILO operate directly from V_{DD} .

Power supply and monitoring

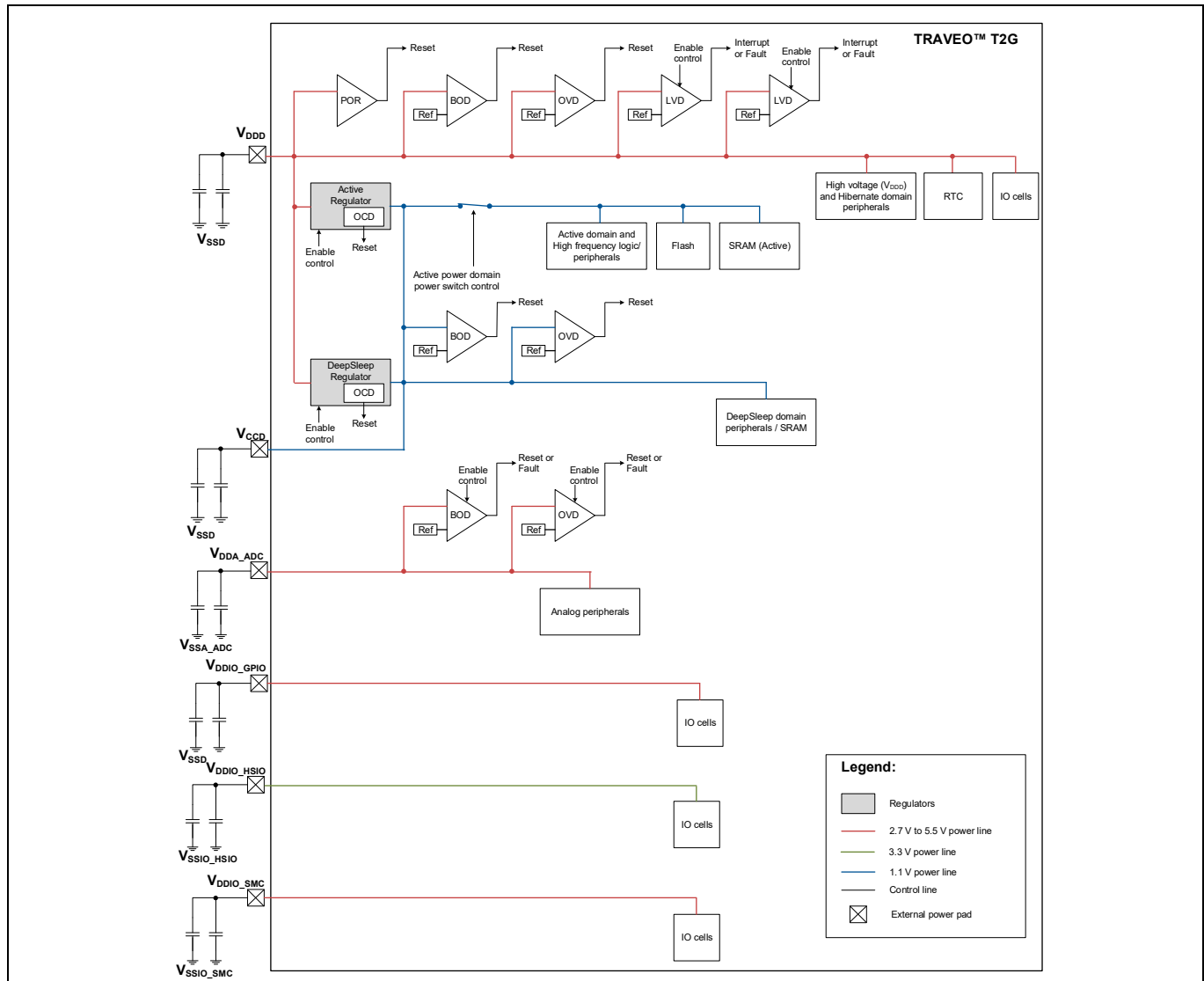


Figure 16-1. Power system block diagram

The I/O cells operate from multiple V_{DDIO} rails depending on the port they are located. V_{CCD} supply is used to drive logic inside the I/O cells from core peripherals. For more information on the I/Os operate from which supply, see the [I/O system chapter on page 291](#).

16.2.1 Core regulators

The device includes the following core regulators to power peripherals and blocks in various power modes. Note that in Hibernate mode, both regulators are off and V_{CCD} is not driven. The hibernate related logic operates from V_{DD} directly. For details, see the [Device power modes chapter on page 217](#).

Active regulator

The device includes a linear LDO regulator to power the Active and Sleep mode peripherals. This regulator generates the core voltage (V_{CCD}) from V_{DD} during Active and Sleep modes.

Power supply and monitoring

DeepSleep regulator

In addition to the Active regulator, the device includes a DeepSleep regulator, which generates the core voltage (V_{CCD}) during DeepSleep operating mode. The primary differences from the Active regulator are that it has lower drive capability and consumes much less current.

16.2.2 Power pins and rails

Table 16-1 lists all the power supply pin names available in the device. The PCB must short all identically named pins externally with low-impedance connections (that is, either connect to a plane or use a wide top layer route between pins). Only the capacitor can be connected to the V_{CCD} pin. And, all ground pins must be at same potential. For details, see the device datasheet. The V_{CCD} pin is not allowed to drive any external circuits (passive or active) with the internal active regulator.

Table 16-1. Supply pins

Supply pin	Ground pin	Power supply voltage range	Description
V_{DDD}	V_{SSD}	2.7 V to 5.5 V	V_{DDD} is a digital supply and I/O supply for port 0, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
V_{CCD}	V_{SSD}	Capacitor	Bypass capacitor for an internal regulator (LDO)
V_{DDA_ADC}	V_{SSA_ADC}	2.7 V to 5.5 V	Analog supply voltage
V_{DDIO_GPIO}	V_{SSD}	2.7 V to 5.5 V	I/O supply for port 1, 2, 3, 4
V_{DDIO_HSIO}	V_{SSIO_HSIO}	3.0 V to 3.6 V	I/O supply for port 8, 9
V_{DDIO_SMC}	V_{SSIO_SMC}	2.7 V to 5.5 V	I/O supply for port 5, 6, 7

16.2.3 Power sequencing requirements

V_{DDD} , multiple V_{DDIO} , and V_{DDA_ADC} do not have any sequencing limitation and can establish in any order. See the device datasheet for details about device operating conditions. There are operating limits if a supply is not present:

- The part will not boot unless V_{DDD} is present
- A BOD can be configured by software to reset the part when V_{DDA_ADC} is not present

16.2.4 Power supply sources

TRAVEO™ T2G offers power supply options that support a wide range of application voltages and requirements. The recommended V_{DDD} voltage range is 2.7 V to 5.5 V. If the application voltage is in this range, then TRAVEO™ T2G (V_{DDD}) can be interfaced with any power supply voltage in the range of 2.7 V to 5.5 V. V_{DDA_ADC} and multiple V_{DDIO} rails exist independent of V_{DDD} and V_{CCD} . See the device datasheet for details about device operating conditions.

Power supply and monitoring

16.3 Voltage monitoring

The TRAVEO™ T2G family offers multiple voltage monitoring and supply failure protection options. This includes POR, BOD, OVD, LVD, OCD, and ADC monitoring. [Table 16-2](#) lists the dedicated supply monitors in the device.

Table 16-2. Dedicated supply monitors

Monitor	Monitored supply	Trip point	Output	Available power mode
POR	V _{DDD}	1 (Fixed)	Reset	All power modes
BOD	V _{DDD}	2 (Programmable)	Reset	All power modes except Hibernate and XRES modes
	V _{DDA_ADC}	2 (Programmable)	Reset, Fault, or No action	
	V _{CCD}	1 (Fixed)	Reset	
OVD	V _{DDD}	2 (Programmable)	Reset	
	V _{DDA_ADC}	2 (Programmable)	Reset, Fault, or No action	
	V _{CCD}	1 (Fixed)	Reset	
OCD	V _{CCD}	1 (Fixed)	Reset	
LVD	V _{DDD}	26 (Programmable)	Interrupt, Fault, or No action	

16.3.1 Power-on-reset (POR)

The POR circuits provide a reset pulse during the initial power ramp. POR circuits monitor only V_{DDD} voltage. See the device datasheet for details on the POR trip-point levels.

16.3.2 Brownout-detection (BOD)

The BOD circuit detects supply conditions below a threshold and applies reset to the device. TRAVEO™ T2G offers three BOD circuits – BOD on V_{DDD}, BOD on V_{DDA_ADC}, and BOD on V_{CCD}. The system will not come out of RESET until V_{DDD} and V_{CCD} supplies are detected to be valid again. BOD on V_{DDA_ADC} is initially disabled and is configurable by software. There is no BOD support in Hibernate and XRES modes. Applications that require BOD support should not use Hibernate mode and should disable it. See the [Device power modes chapter on page 217](#) for details.

16.3.2.1 BOD on V_{DDD}

The BOD on V_{DDD} supports two voltage levels (thresholds) to monitor less than 2.7 V or less than 3.0 V.

The PWR_SSV_CTL.BODVDDD_VSEL bit selects the threshold levels of the BOD on V_{DDD}. The BOD on V_{DDD} cannot be disabled. For details on supported thresholds, see the device datasheet and the PWR_SSV_CTL register definition in the TRAVEO™ T2G Registers TRM. The PWR_SSV_STATUS.BODVDDD_OK bit indicates the status of the BOD on V_{DDD}. This will always read '1' (no brownout voltage detected), because a detected brownout will reset the chip.

16.3.2.2 BOD on V_{DDA_ADC}

The BOD on V_{DDA_ADC} supports two voltage levels (thresholds) to monitor less than 2.7 V or less than 3.0 V.

The PWR_SSV_CTL.BODVDDA_VSEL bit selects the threshold levels of the BOD on V_{DDA_ADC}. The PWR_SSV_CTL.BODVDDA_ACTION bits can be used to select a reset, a fault, or no action (default). The PWR_SSV_CTL.BODVDDA_ENABLE bit can be used to enable or disable (default) the BOD on V_{DDA_ADC}. However, it is not available unless V_{DDD} is present and valid. For details on supported thresholds, see the device datasheet and the PWR_SSV_CTL register definition in the TRAVEO™ T2G Registers TRM. The PWR_SSV_STATUS.BODVDDA_OK bit indicates the status of the BOD on V_{DDA_ADC}.

Power supply and monitoring

16.3.2.3 BOD on V_{CCD}

The BOD on V_{CCD} cannot be disabled. The BOD on V_{CCD} is not as robust as the BOD on V_{DDD}/V_{DDA_ADC} . The limitation is because of the small voltage detection range available for this circuit on the minimum allowed V_{CCD} . For details on supported thresholds, see the device datasheet. The robust operation is possible with robust BOD on V_{DDD} and robust OCD on V_{CCD} , even without robust BOD on V_{CCD} . The input voltage to the regulator is robustly supervised by BOD on V_{DDD} . And the load current of the Active and DeepSleep regulators are monitored for current that exceeds the regulator limit by OCD on V_{CCD} . Therefore, they monitor the operating conditions are met when using the internal regulators. The PWR_SSV_STATUS.BODVCCD_OK bit indicates the status of the BOD on V_{CCD} . This will always read '1' (no brownout voltage detected), because a detected brownout will reset the chip.

16.3.3 Over-voltage detection (OVD)

TRAVEO™ T2G offers three over-voltage detection circuits that monitor V_{CCD} , V_{DDD} , and V_{DDA_ADC} supply. Similar to the BOD circuit, the OVD circuit detects supply conditions above a threshold and applies a reset. As the name suggests, the OVD circuit maintains a device reset, if V_{CCD} or V_{DDD} supply stays higher than thresholds. The OVD circuit can generate a reset in all device power modes except the Hibernate and XRES modes, provided the V_{DDD} and V_{DDA_ADC} supply ramp satisfies the datasheet maximum supply ramp limits in that mode. Applications that require OVD support should not use Hibernate mode and should disable it. See the [Device power modes chapter on page 217](#) for details.

16.3.3.1 OVD on V_{DDD}

The OVD on V_{DDD} supports two voltage levels (thresholds) to monitor greater than 5.5 V or greater than 5.0 V. The PWR_SSV_CTL.OVDVDDD_VSEL bit selects the threshold levels of the OVD on V_{DDD} . The OVD on V_{DDD} cannot be disabled. For details on supported thresholds, see the device datasheet and the PWR_SSV_CTL register definition in the TRAVEO™ T2G Registers TRM. The PWR_SSV_STATUS.OVDVDDD_OK bit indicates the status of the OVD on V_{DDD} . This will always read '1' (no overvoltage detected), because a detected over-voltage will reset the chip.

16.3.3.2 OVD on V_{DDA_ADC}

The OVD on V_{DDA_ADC} supports two voltage levels (thresholds) to monitor greater than 5.5 V or greater than 5.0 V. The PWR_SSV_CTL.OVDVDDA_VSEL bit selects the threshold levels of the OVD on V_{DDA_ADC} . The PWR_SSV_CTL.OVDVDDA_ACTION bits can be used to select a reset, a fault or no action (default). The PWR_SSV_CTL.OVDVDDA_ENABLE bit can be used to enable or disable (default) the OVD on V_{DDA_ADC} . However, it is not available unless V_{DDD} is present and valid. For details on supported thresholds, see the device datasheet and the PWR_SSV_CTL register definition in the TRAVEO™ T2G Registers TRM. The PWR_SSV_STATUS.OVDVDDA_OK bit indicates the status of the OVD on V_{DDA_ADC} .

16.3.3.3 OVD on V_{CCD}

The OVD on V_{CCD} cannot be disabled. For details on supported thresholds, see the device datasheet. The PWR_SSV_STATUS.OVDVCCD_OK bit indicates the status of the OVD on V_{CCD} . This will always read '1' (no overvoltage detected), because a detected over-voltage will reset the chip.

Power supply and monitoring

16.3.4 Low-voltage-detection (LVD)

Two LVD circuits monitor external supply voltage (V_{DD}) and detects depletion of the energy source. The LVD detectors generate an interrupt or a fault to cause the system to take preventive measures. The PWR_LVD_CTL/2.HVLVD1/2_ACTION bit can be used to select an interrupt or a fault.

These low-voltage detection circuits can also be used for high-voltage detection (HVD). They can each be configured as LVD (falling detection), HVD (rising detection), or both by the PWR_LVD_CTL/2.HVLVD1/2_EDGE_SEL bits. Each LVD supports up to 26 voltage levels (thresholds) to monitor between 2.8 V and 5.3 V. The PWR_LVD_CTL/2.HVLVD1/2_TRIPSEL_HT bits select the threshold levels of the HVLVD1/2. The LVD should be disabled before selecting the threshold. The PWR_LVD_CTL/2.HVLVD1/2_EN_HT bit can be used to enable or disable the HVLVD1/2. The LVD operates in Active, Sleep, and DeepSleep modes. It does not operate in Hibernate and XRES modes. To use HVLVD1/2 in DeepSleep mode, the PWR_LVD_CTL/2.HVLVD1/2_DPSLP_EN_HT bit should be enabled.

Whenever the voltage level of the supply being monitored crosses the threshold, the LVD generates an interrupt or a fault. This interrupt status is available in the SRSS_INTR register. And the real-time status is available in the PWR_LVD_STATUS/2 register.

The SRSS_INTR register indicates a pending LVD interrupt. The SRSS_INTR_MASK register decides whether LVD interrupts are forwarded to the CPU or not.

For details on supported LVD thresholds, see the device datasheet and the PWR_LVD_CTL/2 register definition in the TRAVEO™ T2G Registers TRM.

Note: When increasing the trip selection bits (PWR_LVD_CTL/2.HVLVD1/2_TRIPSEL_HT), the user must increase by one binary unit in 10 μ s cycle. Change LVD1 or LVD2 independently, not at the same time.

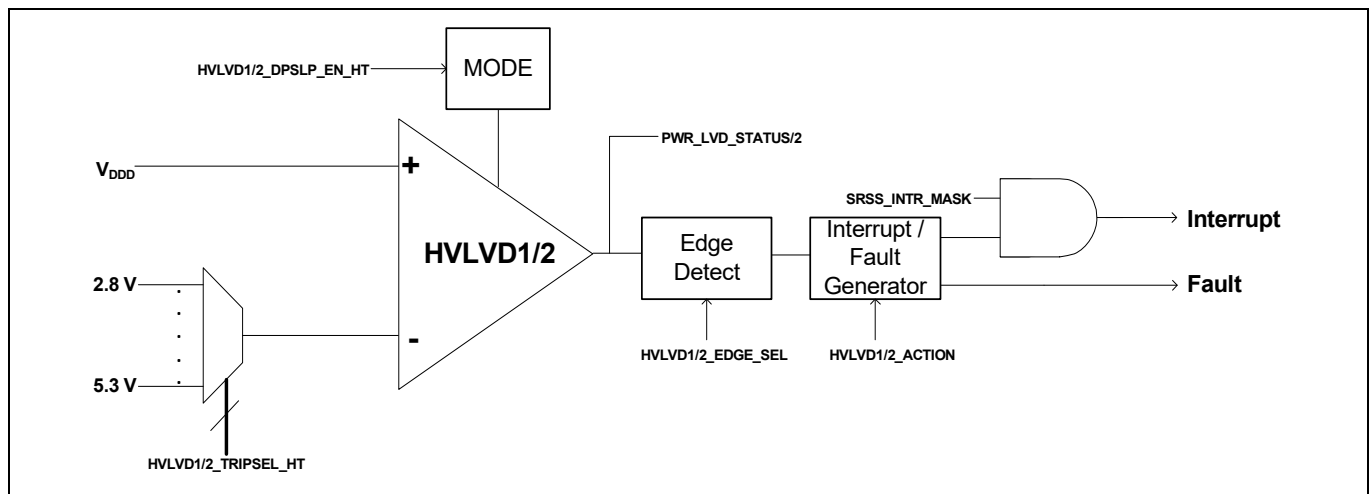


Figure 16-2. TRAVEO™ T2G LVD block

16.3.5 Over-current detection

The OCD circuit monitors V_{CCD} current and detects if the load current of a regulator is higher than expected. If the current is over the regulator limit, the OCD circuit generates a reset to protect the device. For details on detection range, see the device datasheet. OCD operates in Active, Sleep, and DeepSleep modes. Because the regulators are disabled in Hibernate mode, the OCD circuit also does not operate. The PWR_SSV_STATUS register indicates the status of the OCD.

Power supply and monitoring

16.3.6 Voltage monitoring by ADC

In addition to the dedicated monitors described above, analog connections are provided to allow the ADC to monitor all high-voltage supplies and grounds. This is the only monitor capability provided for supplies without dedicated monitors (such as multiple V_{DDIO} rails).

To facilitate supply monitoring by the ADC, a monitor switch in the power pad creates a connection for the power or ground pad to the AMUXBUS. The HSIOM_MONITOR_CTL_0 register controls the connectivity of power/ground pads to either AMUXBUS_A or AMUXBUS_B respectively. For details, see [Table 16-3](#). The power monitor cell can connect the power pad to AMUXBUS_A as shown in [Figure 16-3](#). The ground monitor cell can connect ground pad to AMUXBUS_B. It is shown in [Figure 16-4](#). For details on HSIOM_MONITOR_CTL_0 register, see the TRAVEO™ T2G Registers TRM.

The series resistor is intended to allow voltage division using a matching resistor in the ADC. This enables measuring supplies outside of the V_{DDA_ADC} (V_{REFH})/ V_{SSA_ADC} (V_{REFL}) limits. For details on the ADC, see [34.11 Reference buffer](#) section of [SAR ADC chapter on page 823](#).

Table 16-3. Relation between HSIOM_MONITOR_CTL_0 Register and Power/Ground Pads

HSIOM_MONITOR_CTL_0	Power/Ground Pads	AMUXBUS	Pin no. of Package	
			LQFP-176	LQFP-144
Bit 0	V_{DDD}	A	105	85
Bit 1	V_{SSD}	B	107	87
Bit 2	V_{DDD}	A	104	84
Bit 3	-	-	-	-
Bit 4	V_{SSIO_HSIO}	B	19	19
Bit 5	V_{DDIO_HSIO}	A	18	18
Bit 6	V_{DDIO_SMC}	A	155	123
Bit 7	V_{SSIO_SMC}	B	154	122
Bit 8	V_{DDD}	A	66	54
Bit 9	V_{SSD}	B	67	55
Bit 10	V_{DDA_ADC}	A	130	106
Bit 11	V_{SSA_ADC}	B	131	107
Bit 12	V_{REFH}	A	129	105
Bit 13	V_{SSA_ADC}	B	131	107
Bit 14	V_{DDIO_GPIO}	A	132	108

Power supply and monitoring

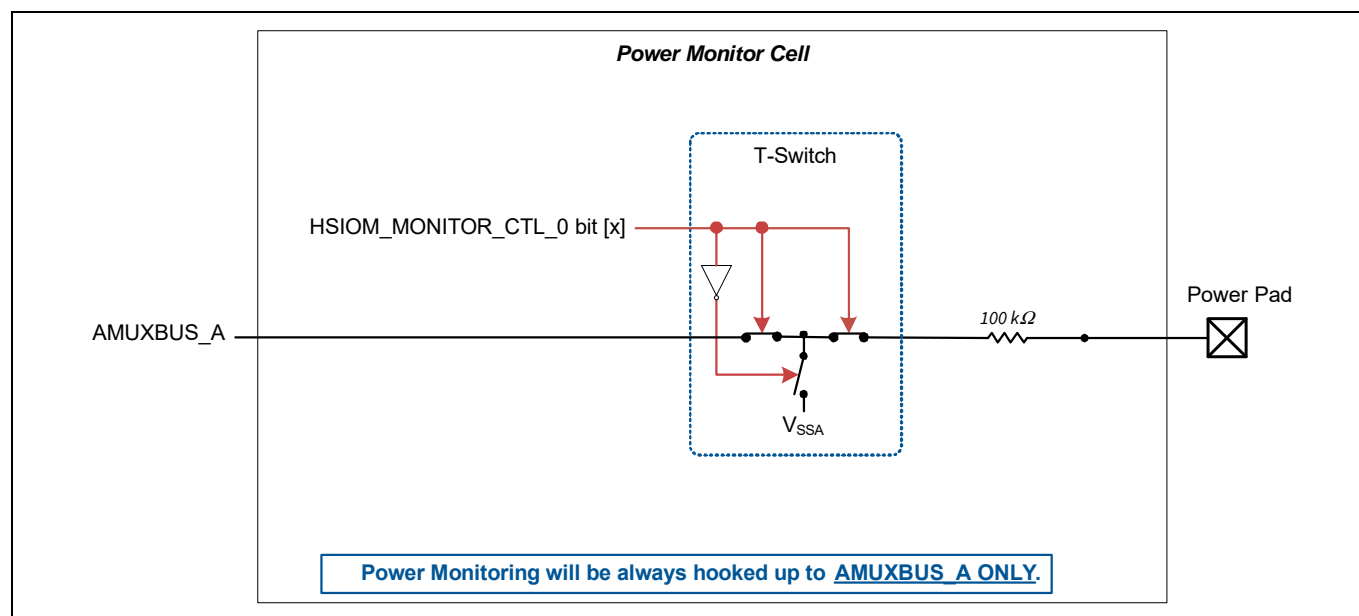


Figure 16-3. Power monitor cell

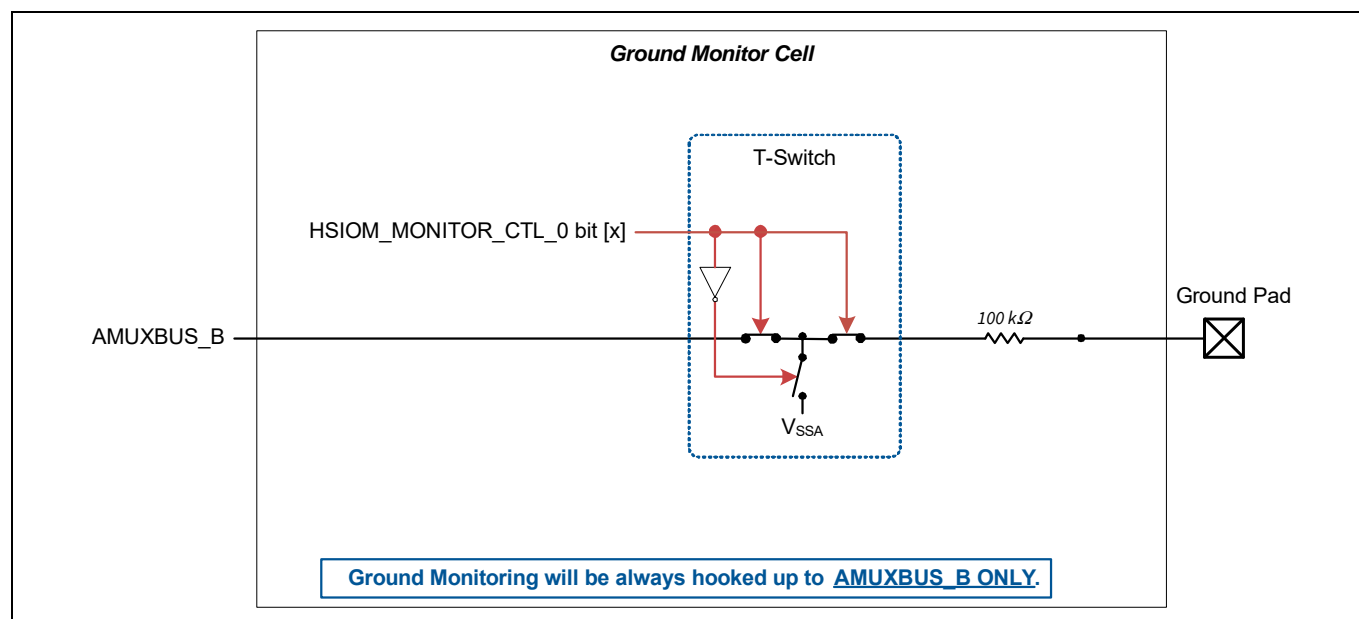


Figure 16-4. Ground monitor cell

Power supply and monitoring

16.4 Register list

Register	Name	Description
PWR_LVD_CTL	High voltage/low voltage detector (HVLVD) configuration register	This register shows the configuration bits for HVLVD1
PWR_LVD_CTL2	High voltage/low voltage detector (HVLVD) configuration register 2	This register shows the configuration bits for HVLVD2
PWR_LVD_STATUS	High voltage/low voltage detector (HVLVD) status register	This register shows the real time status for HVLVD1
PWR_LVD_STATUS2	High voltage/low voltage detector (HVLVD) status register 2	This register shows the real time status for HVLVD2
PWR_SSV_CTL	Supply supervision control register	This register shows the controls for BOD and OVD
PWR_SSV_STATUS	Supply supervision status register	This register shows the status for BOD and OVD
SRSS_INTR	SRSS interrupt register	This register shows interrupt requests from the SRSS peripheral
SRSS_INTR_SET	SRSS interrupt set register	This register is used for firmware testing
SRSS_INTR_MASK	SRSS interrupt mask register	This register controls forwarding of the interrupt to CPU
SRSS_INTR_MASKED	SRSS interrupt masked register	This register shows the logical AND of the corresponding SRSS interrupt request (SRSS Interrupt register) and mask bits (SRSS Interrupt Mask register)
HSIOM_MONITOR_CTL_0	Power/Ground monitor cell control 0 register	This register controls the connectivity of Power/Ground monitor cells to either AMUXBUS A or B respectively.

Device power modes

17 Device power modes

The TRAVEO™ T2G device can operate in different power modes that are intended to minimize the average power consumption in an application. The power modes supported by TRAVEO™ T2G in the order of decreasing power consumption are:

- Active – all peripherals are available
- Low-Power Active (LPACTIVE) profile – Low-power profile of Active mode where all peripherals including the CPU are available, but with limited capability
- Sleep – all peripherals except the CPU are available
- Low-Power Sleep (LPSLEEP) profile – Low-power profile of Sleep mode where all peripherals except the CPU are available, but with limited capability
- DeepSleep – only low-frequency peripherals are available
- Hibernate – the device and I/O states are frozen and the device resets on wakeup
- XRES – the device enters this state when the XRES_L pin is asserted

Active, Sleep, and DeepSleep are standard Arm®-defined power modes supported by the Arm® CPUs and Instruction Set Architecture (ISA). Hibernate mode is an additional low-power mode supported in TRAVEO™ T2G. LPACTIVE and LPSLEEP are similar to Active and Sleep modes, respectively; however, the high-current components are either frequency or current limited or turned off. Hibernate mode and XRES state are the lowest power mode/state that the TRAVEO™ T2G device can be in. On wakeup from XRES or Hibernate mode, the CPU and most peripherals go through a reset. Peripherals such as RTC or watchdog can be used during any of these power modes and also to trigger a transition to other active power modes.

17.1 Features

TRAVEO™ T2G power modes have the following features:

- Software can use power modes to optimize power consumption in an application
- Low-power DeepSleep mode with support for multiple wakeup sources and configurable amount of SRAM retention
- Ultra-low-power Hibernate mode with wakeup from I/O and timer alarms

The power consumption in different power modes is controlled by using the following methods:

- Enabling and disabling clocks to peripherals
- Powering on/off clock sources
- Powering on/off peripherals and parts inside the device

17.2 Device power modes

[Table 17-1](#) summarizes the power modes available in TRAVEO™ T2G, their description, and details on entry and exit conditions.

Table 17-1. TRAVEO™ T2G power modes

Power mode	Description	Entry condition	Wakeup source	Wakeup action
Active	Primary mode of operation; all peripherals are available (programmable).	Wakeup from Sleep/ DeepSleep modes, Hibernate reset, or any other reset.	Not applicable	Not applicable
Low-Power Active Profile	A low-power profile of Active mode; most peripherals are available with limited capabilities	Register write from Active mode and wakeup from LPSLEEP/DeepSleep modes.	Not applicable	Not applicable

Device power modes

Table 17-1. TRAVEO™ T2G power modes

Power mode	Description	Entry condition	Wakeup source	Wakeup action
Sleep	CPU is in Sleep mode; all other peripherals are available.	Register write from Active mode or wakeup from DeepSleep through debugger	Any interrupt to CPU	Interrupt
Low-Power Sleep Profile	A low-power profile of Sleep mode; CPU is in Sleep mode; most peripherals are available with limited capabilities.	Register write from LPACTIVE mode.	Any interrupt to CPU	Interrupt
DeepSleep	All high-frequency clocks and peripherals are turned off. Low-frequency clock (ILO) and low-power analog and digital peripherals are available for operation and as wakeup sources. SRAM can be retained (configurable).	Register write from Active or LPACTIVE modes.	GPIO interrupt, event generators, SCB ^a , watchdog timer, and RTC alarms ^b and debugger	Interrupt or debug
Hibernate	GPIO states are frozen; all high-frequency clocks and peripherals are switched off. Low-frequency clocks (32 kHz), WCO, or LPECO can function. Device resets on wakeup event.	Register write from Active or LPACTIVE modes.	WAKEUP pins, RTC alarm, and watchdog timer	Hibernate Reset

a. See the device-specific datasheet for the SCB-instance capable of waking up the device from DeepSleep mode.

b. RTC (along with optional WCO/LPECO) is supplied with V_{DD} and is available irrespective of the device power mode. RTC alarms are capable of waking up the device from any power mode.

17.2.1 Active and Sleep modes

The Active and Sleep modes are the standard Arm®-defined power modes supported by both Cortex®-M4 and Cortex®-M0+ cores.

The device enters Active mode upon any reset. In this mode, the CPU executes code along with all logic and memory powered. The firmware may decide to enable or disable specific peripherals and power domains depending on the application and power requirement. All the peripherals are available for use in Active mode.

In Sleep mode, the CPU clock is turned off and the CPU enters sleep. Note that in this TRAVEO™ T2G device, both Cortex®-M4 and Cortex®-M0+ support their own CPU sleep modes and each CPU can be in sleep, independent of the state of the other CPU. But the device is said to be in Sleep mode, when both the cores are in sleep. All peripherals available in Active mode are available in Sleep mode. Any unmasked interrupt can wake up the CPU to Active mode.

Device power modes

17.2.1.1 Low-power profiles - LPACTIVE and LPSLEEP

Low-power profiles are intended to reduce power consumption during Active or Sleep mode. They are software-controlled configurations to fine-tune current consumption. Power consumption can be reduced by controlling the following parameters:

- Reducing frequency either by selecting a slower source (such as IMO) or selecting a different output frequency (such as FLL and PLL), or dividing the clock using the pre-divider or PERI dividers.
- Disabling unnecessary clocks either at the source or by disabling the clock root muxes.
- Disabling unused circuitry such as low-voltage detection (LVD), which are used periodically to monitor external power supply source (such as battery).
- Disabling internal clock sources that are not generating a system clock. All clock sources are initially disabled, except the IMO. Note that some clock sources, such as the crystal oscillators (WCO and ECO) have relatively long startup times. Switching these circuits off and on may result in more overall current if the system must idle while they start up.
- Either Cortex®-M4 or Cortex®-M0+, or both can be put to the sleep state by controlling the clock provided to them. Cores can be put to either sleep or deep-sleep states depending on the configurations.
- Firmware may allow disabling the flash macro. An unused macro can be disabled to reduce static current consumption; this can be done dynamically based on the application need to access a macro. Further, some code can be copied to SRAM and run from there, because reading from SRAM takes less current than reading from flash. In such a case, it may be possible to disable the flash macro. The current savings needs to be compared with the cost of re-enabling the macro and copying the code.

Examples of low-power profiles are as follows.

- LPACTIVE: Low-speed source clock (IMO), PLL/FLL off, Cortex®-M4 in Sleep mode, and Cortex®-M0+ in Active mode.
- LPSLEEP: Low-speed source clock (IMO), PLL/FLL off, Cortex®-M4 in DeepSleep mode, and Cortex®-M0+ in Sleep mode.

Using such configurations in combination with cyclic wakeup from DeepSleep can help achieve low-power operation.

17.2.2 DeepSleep mode

In DeepSleep mode, all the high-speed clock sources are off and high-speed peripherals are unusable. Low-speed clock sources and peripherals continue to operate, if configured and enabled by the firmware. In addition, peripherals that do not need a clock or receive clock from their external interface continue to operate, if configured for DeepSleep operation. TRAVEO™ T2G provides an option to configure the amount of SRAM, in blocks of 32 KB, to be retained during DeepSleep.

Note that both Cortex®-M0+ and Cortex®-M4 can enter their local DeepSleep mode independently. However, the entire device enters DeepSleep mode only when both the CPUs are in the deep-sleep state. The device can enter DeepSleep mode after the following conditions are met.

- PWR_CTL.LPM_READY should read '1'. This ensures the device is ready to enter low-power modes. If the PWR_CTL.LPM_READY reads '0', then the device will enter normal CPU sleep instead of DeepSleep until the bit is set, at which instant the device will automatically enter DeepSleep mode, if requested.
- Both Cortex®-M0+ and Cortex®-M4 are in DeepSleep. This is achieved by setting SCR.SLEEPDEEP of both Cortex®-M0+ (CM0P_SCS_SCR) and Cortex®-M4 (CM4_SCS_SCR).
- Debugger is not connected.

Refer to [“Debugger effect on device power modes” on page 229](#) for more information about how the debug session affects power mode transitions. Cortex®-M0+ must make sure that there are no pending flash memory transactions (write/erase operation) before going to DeepSleep mode.

Device power modes

In this mode, the Active mode regulator is turned off and a low-power DeepSleep regulator supplies peripherals in DeepSleep mode. [Table 17-5](#) provides the list of resources available in DeepSleep mode.

Interrupts from low-speed asynchronous or low-power analog peripherals can cause a CPU wakeup from DeepSleep mode. A debug wakeup from DeepSleep returns to Sleep mode.

17.2.3 Hibernate mode

Hibernate mode is the lowest power mode of the device when external supplies are still present and XRES_L is deasserted. It is intended for applications in a dormant state. In this mode, both the Active and DeepSleep regulators are turned off and GPIO states must be frozen.

Hibernate mode is entered by performing three identical writes to the PWR_HIBERNATE register. Each of these writes should have the UNLOCK code, set FREEZE, set Hibernate commands, and load the other fields (TOKEN, POLARITY_HIBPIN, MASK_HIBPIN, MASK_HIBALARM, MASK_HIBWDT) as desired. The first write unlocks Hibernate; the second freezes the I/Os; and the third enters Hibernate mode. Unlike entry to DeepSleep mode, active debug session cannot prevent transition to Hibernate mode. Instead, after the device enters Hibernate mode, debugger host will be disconnected.

Hibernate mode is exited by either generating a wakeup event or asserting XRES_L. A wakeup event can come from dedicated wakeup pins (up to four pins) with configurable polarity or through alarms from RTC or WDT wakeup event. All wakeup signals from GPIO pins or XRES_L are level-sensitive and must be held long enough for the Hibernate bit to be cleared. Set the respective mask bits for alarm, WDT, or for external pins to wake up the device from Hibernate mode. See the device datasheet for the supported number of pins that can wake up the device from Hibernate mode.

Note: See the device datasheet for information about the number of wakeup pins supported. For unsupported pins, the respective MASK_HIBPIN bits must not be set to high.

The device goes through a reset (except RTC, Backup registers, and Hibernate registers) on wakeup and I/O pins must be unfrozen by firmware upon entering Active mode. The PWR_HIBERNATE (except the Hibernate bit [31]) register along with the PWR_HIB_DATA register are retained through the Hibernate wakeup sequence and can be used by the application to retain some content through the Hibernate wakeup sequence. Note that these registers are reset by other reset events. On a Hibernate wakeup event, PWR_HIBERNATE.HIBERNATE bit is cleared.

Asserting XRES_L in Hibernate mode will lead to device reset; however, it is not the wakeup event. In this case, GPIOs will lose their frozen state and will be tristated.

Consider these restrictions while using Hibernate mode:

- Supplies must be stable through Hibernate mode
- Supplies must remain stable from 250 µs before entering Hibernate mode until Hibernate is fully entered. This allows the key writer to write all requested keys completely. Failure to observe this requirement can result in undefined behavior.
- The brownout detect (BOD) or overvoltage detect (OVD) blocks are not available in Hibernate mode. As a result, the device will not recover from a brownout or overvoltage event in Hibernate mode. If detection is needed, an external supervisor can be used to assert XRES_L in a brownout or overvoltage condition. Otherwise, it is recommended not to enter Hibernate mode in applications that require brownout or overvoltage detection.

If these restrictions are unacceptable, accidental entry into Hibernate mode can be prevented using the disable option – set PWR_HIBERNATE.HIBERNATE_DISABLE. Note that this bit is a write-once bit during execution and will be cleared on reset.

Note: SRAM cannot be retained in Hibernate mode.

Device power modes

Note: The device has a separate clock domain, which can be ON, irrespective of the power modes mentioned earlier. This domain contains an RTC and WCO. The RTC provides an option to wake up the device from any of the low-power modes. It can be clocked by an external clock source such as WCO or LPECO¹, or by the internal low-speed oscillator (ILO0). This always-on domain is powered internally by V_{DD} . It also offers a set of 32-bit backup registers (BACKUP_BREGx), which will retain the data through DeepSleep and Hibernate modes.

17.2.3.1 Extended hibernate features (“Hibernate plus”)

Note: This feature set is supported only in some devices. Refer to the device-specific registers TRM for the availability of the registers.

The following additional hibernate features are available on some devices:

- HIBERNATE wakeup records all wakeup sources. For each wakeup source, there is a dedicated flag in PWR_HIB_WAKE_CAUSE to indicate the wakeup source that triggered the wakeup
- Support for sticky wakeup pin configuration. There are two options when the wakeup pins are sensitive:
 - PWR_HIBERNATE.SENSE_MODE = 0: Configured wakeups are only sensitive during HIBERNATE mode. This is the default for backward compatibility. This can result in missed wakeups if it comes near HIBERNATE entry. Wakeup cause recording proceeds in parallel with the HIBERNATE wakeup trigger. The information of the wakeup source is not available any more when the wakeup event disappears.
 - PWR_HIBERNATE.SENSE_MODE bit = 1: Configured wakeups are sensitive in HIBERNATE and higher modes. Hibernate wakeups are first sent to the wakeup cause register, and any unmasked, pending cause triggers the wakeup. This configuration ensures wakeups are not missed. Software must clear the wakeup cause register before entering HIBERNATE, else a pending interrupt immediately wakes up the chip. The information of the wakeup source is available even if the wakeup event disappears. This is the preferred method for new/updated software
- Clock supervision (CSV, for WCO or LPECO against ILO0 clock) is supported in Hibernate mode, meaning the CSV can also be used as a source for wakeup. In Active/Sleep/DeepSleep it can generate a fault. If the chip is in DeepSleep, the fault causes a wakeup. (BACKUP_CSV_BAK_CSV_REF_CTL, BACKUP_CSV_BAK_CSV_REF_LIMIT, BACKUP_CSV_BAK_CSV_MON_CTL)
- HIBERNATE can be woken by up to 10 HIBERNATE wakeup pins. The number of wakeup pins is device-dependent. See the datasheet for available pins on a specific device.
 - Wakeup pin for hibernate wakeup is selected from PWR_HIB_WAKE_CTL.HIB_WAKE_SRC

1. See the device-specific datasheet to check whether LPECO is supported.

Device power modes

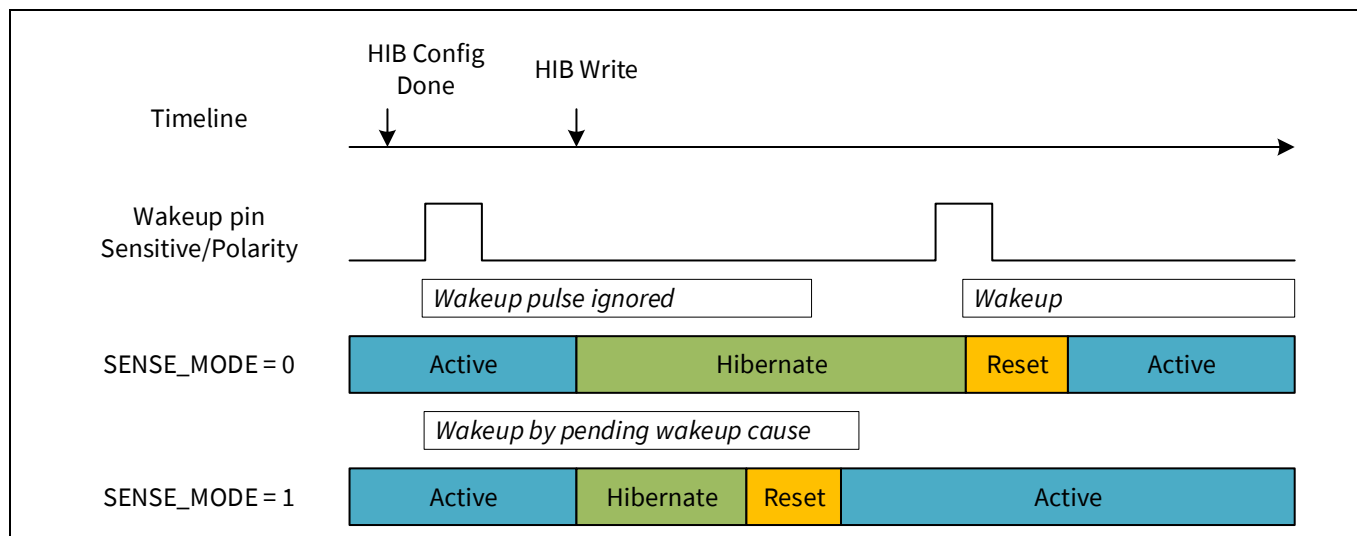


Figure 17-1. SENSE_MODE and wakeup scenario

17.2.4 Other operational states

In addition to the power modes discussed in the previous sections, there are two other states the device can be in – XRES and OFF state. You do not need a firmware action to enter these states or an interrupt or wakeup event to exit them. The device may be in these states if it is not in any of the modes described earlier.

17.2.4.1 XRES/OFF state

XRES is the device state when an external reset (XRES_L pin) is applied. XRES is not a power mode. During the XRES state, all the components in the device are powered down and I/Os are tristated keeping the power consumption to a minimum. The OFF state simply represents the device state with no power or insufficient power applied. The XRES and OFF states are discussed for completeness of all possible states the device can be in.

17.2.4.2 Reset

Reset is an intermediate state while the device starts.

Device power modes

17.3 Power mode transitions

Figure 17-2 shows various states the device can be in along with possible power mode transition paths. The transitions are described in detail in later sections.

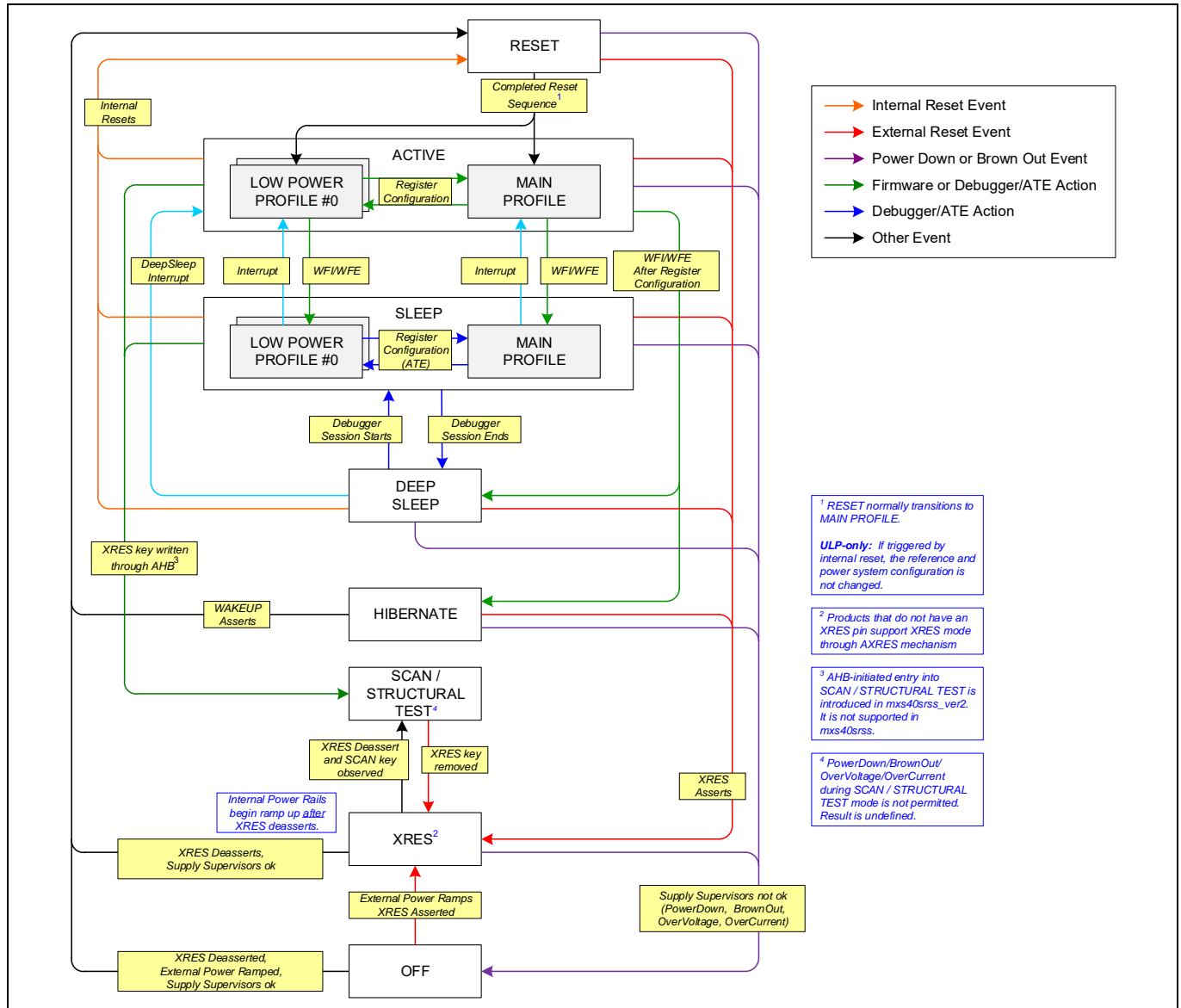


Figure 17-2. Power mode transition

Note: Most power mode transitions are implemented atomically and are not interruptible. The exceptions to this are the removal of external power, assertion of XRES_L, and a reset that occurs during DeepSleep mode (for example, watchdog timer); these will cause an immediate transition to OFF, XRES, and RESET states respectively. Any reset returns the system to Active, after executing the appropriate reset sequence.

Device power modes

17.3.1 Power-up transitions

Table 17-2 summarizes various power-up transitions, their type, triggers, and actions.

Table 17-2. Power mode transition

Initial state/mode	Final state/mode	Type	Trigger	Actions
OFF	XRES	External	Power rail (V_{DD}) ramps up above POR voltage level with XRES_L pin asserted.	1. All high-voltage logic such as SRSS, WDT, BOD/POR, Hibernate control, and IMO are reset. Low-voltage logic is powered off.
OFF	Reset	External	Power rail (V_{DD}) ramps up above POR and BOD voltage level with XRES_L pin deasserted.	<ol style="list-style-type: none"> 1. All high-voltage logic is reset 2. Low-voltage (internal Active and DeepSleep mode) regulators and references are ramped up 3. All low-voltage logic (operating from internal regulators) such as CPUs, high-speed peripherals, MCWDT, and low-speed peripherals are reset 4. IMO clock is started
XRES	Reset	External	XRES_L pin is deasserted with V_{DD} present and above POR and BOD level.	<ol style="list-style-type: none"> 1. Low-voltage regulators and references are ramped up 2. All low-voltage logic is reset 3. IMO clock is started
Reset	Active	Internal	Reset sequence completes. This transition can also be caused by internal resets or Hibernate wakeup event.	<ol style="list-style-type: none"> 1. Clock is released to the system 2. System reset is deasserted 3. CPU starts execution

Device power modes

17.3.2 Low-power mode transition

Table 17-3 discusses various low-power mode transitions.

Table 17-3. Low-power mode transitions

Initial state/mode	Final state/mode	Type	Trigger	Actions
Active	Sleep	Internal	<p>Firmware action</p> <ol style="list-style-type: none"> 1. Clear SCR.SLEEPDEEP for both Cortex®-M0+ (CM0P_SCS_SCR) and Cortex®-M4. 2. Optionally, set SCR.SLEEPONEXIT if the CPU runs only on interrupts. When this bit is set, the CPU will not return to application code after the WFI/WFE instruction is executed. The CPU will wake up on any enabled interrupt or event and will enter Sleep/DeepSleep mode as soon as it exits the interrupt or services the event. 3. Optionally, set SCR.SEVONPEND if the application needs to wake up the CPU from any pending interrupt. If this bit is set, any interrupt that enters a pending state will wake up the CPU. 4. Execute WFI/WFE instruction on both CPUs. 	<ol style="list-style-type: none"> 1. CPU clocks are gated off 2. CPU waits for an interrupt or event to wake it up.
Active	DeepSleep	Internal	<p>Firmware action</p> <p>If any FLL/PLL operates with the ECO/LPECO as its reference clock, change the clock to either ECO/LPECO direct or IMO direct or IMO with FLL/PLL before entering DeepSleep.</p> <p>Perform these steps to enter DeepSleep mode (PWR_CTL.LPM_READY should read '1' before performing these steps):</p> <ol style="list-style-type: none"> 1. Set SCR.SLEEPDEEP for both Cortex®-M0+ (CM0P_SCS_SCR) and Cortex®-M4. 2. Optionally, set SCR.SLEEPONEXIT if the CPU runs only on interrupts. When this bit is set, the CPU will not return to application code after the WFI/WFE instruction is executed. The CPU will wake up on any enabled interrupt or event and will enter Sleep/DeepSleep mode as soon as it exits the interrupt or services the event. 3. Optionally, set SCR.SEVONPEND if the application needs to wake up the CPU from any pending interrupt. If this bit is set, any interrupt that enters a pending state will wake up the CPU. 4. Execute WFI/WFE instruction on both CPUs. <p><i>Note: Executing this sequence before the low-power mode is ready ((PWR_CTL.LPM_READY==1) will make the transition first to Sleep mode. The device state will automatically move to DeepSleep when PWR_CTL.LPM_READY is set.</i></p> <p><i>Note: Make sure that any write transfer made before executing the WFI instruction is followed by the read access to the same memory location. This ensures that the write operation is successful.</i></p>	<ol style="list-style-type: none"> 1. CPU enters low-power mode. 2. High-frequency clocks are shut down. 3. I/O cells associated with DeepSleep-enabled blocks will be functional; the remaining I/Os and their configurations will be frozen automatically. ^a 4. Retention is enabled and non-retention logic is reset. 5. Active regulator is disabled and DeepSleep regulator takes over.

Device power modes

Table 17-3. Low-power mode transitions

Initial state/mode	Final state/mode	Type	Trigger	Actions
Active	Hibernate	Internal	<p>Firmware action</p> <ol style="list-style-type: none"> 1. Set PWR_HIBERNATE.TOKEN (optional) and PWR_HIB_DATA register to some application-specific branching data that can be used on a wakeup event from Hibernate mode. 2. Set PWR_HIBERNATE.UNLOCK to 0x3A, this ungates writes to PWR_HIBERNATE.FREEZE and PWR_HIBERNATE.HIBERNATE bits. 3. Configure wakeup pins polarity (PWR_HIBERNATE.POLARITY_HIBPIN), wakeup pins mask (PWR_HIBERNATE.MASK_HIBPIN), wakeup alarm mask (PWR_HIBERNATE.HIBALARM), and watchdog interrupt mask (PWR_HIBERNATE.MASK_HIBWDT) based on the application requirement. 4. Set PWR_HIBERNATE.FREEZE to freeze the I/O pins. 5. Set PWR_HIBERNATE.HIBERNATE to enter Hibernate mode. 6. Read the PWR_HIBERNATE register to make sure that the write has taken effect. 7. Execute WFI instruction on both CPUs. <p><i>Note:</i> Transition to HIBERNATE mode can be canceled before setting PWR_HIBERNATE.HIBERNATE. To do so, clear PWR_HIBERNATE.FREEZE and UNLOCK to return to ACTIVE mode.</p> <p><i>Note:</i> It is recommended to trigger Hibernate mode atomically. This means, when entering the Hibernate mode, disable all the interrupts and do a write operation on the PWR_Hibernate register.</p> <p><i>Note:</i> Make sure that any write transfer made before executing the WFI instruction is followed by the read access to the same memory location. This ensures that the write operation is successful.</p>	<ol style="list-style-type: none"> 1. CPU enters low-power mode. 2. Both high-frequency and low-frequency clocks except RTC are shut down. 3. Pin output states and configurations are frozen. 4. Both Active and DeepSleep regulators are powered down. The peripherals that are active in the Hibernate domain operate directly out of V_{DDD}.

Device power modes

Table 17-3. Low-power mode transitions

Initial state/mode	Final state/mode	Type	Trigger	Actions
Sleep	DeepSleep	Internal	<p>When the debugger is not connected and DeepSleep mode is triggered, but PWR_CTL.LPM_READY==0, the device internally enters the Sleep mode. The device will automatically transit to DeepSleep when PWR_CTL.LPM_READY==1.</p> <p>If the debugger is connected and DeepSleep mode is triggered by the firmware, the device will enter DeepSleep only when the following conditions are met.</p> <ol style="list-style-type: none"> 1. PWR_CTL.LPM_READY==1 2. Debugger is disconnected 	<ol style="list-style-type: none"> 1. High-frequency clocks are shut down. 2. I/O cells associated with DeepSleep-enabled blocks will be functional; the remaining I/Os and their configurations will be frozen automatically. 3. Retention is enabled and non-retention logic is reset. 4. Active regulator is disabled and DeepSleep regulator takes over.

- a. If the port selects peripherals IP (except for LIN or CAN FD) and the port output value needs to be maintained after wakeup from DeepSleep, set HSIOM_PRTx_PORT_SEL.IOy_SEL = 0 (GPIO) before DeepSleep and set the required output value in GPIO configuration registers. After wakeup, change HSIOM_PRTx_PORT_SEL.IOy_SEL back to the peripheral IP.

Device power modes

17.3.3 Wakeup

Table 17-4 shows the sequence from low-power mode to Active mode.

Table 17-4. Wakeup sequence

Initial state/mode	Final state/mode	Trigger source	Action
Sleep	Active	Any enabled interrupt	CPU exits Sleep mode and executes the interrupt
DeepSleep	Active	Low-speed peripherals or interrupt from DeepSleep peripheral	Device returns to the configuration it had while entering DeepSleep mode. 1. IMO/clocks enabled 2. Non-retained state is reset 3. GPIOs are unfrozen 4. CPU exits low-power mode and executes interrupt
DeepSleep	Sleep	Debug wakeup	1. Non-retained state is reset 2. GPIOs are unfrozen 3. High-frequency and low-frequency clocks are ON 4. CPU remains in Sleep
Hibernate	Active	RTC, WDT, wakeup from up to four pins	Hibernate wakeup is implemented as transition to Active mode through Reset. 1. Low-voltage (internal Active and DeepSleep mode) regulators and references are ramped up 2. All low-voltage logic is reset 3. IMO clock starts 4. CPU starts execution 5. Software must unfreeze the I/Os by unlocking and clearing the PWR_HIBERNATE.FREEZE bit.

17.3.4 Internal reset transitions

When an internal reset occurs:

- I/O cells are disabled (excluding the PMIC control interface).
- Most low-voltage logic is reset. Exceptions include reference settings, regulator settings, reset cause registers, and fault logging system.
- Most high-voltage logic is not reset, including hibernate peripherals, WDT, and RTC and BREG registers.

When the device is in Active/Sleep mode and internal reset occurs, the reference and regulator settings are not changed; SRSS enables the IMO (if disabled) and makes the Reset to Active transition.

While the device is in DeepSleep mode and internal reset occurs, then I/O cells are disabled (Hi-Z), most low-voltage logic is reset, retention is disabled, regulators are enabled, IMO starts, and the device enters Active state.

17.3.5 Powering down/brownout/overvoltage

This transition occurs when power is partly or partially lost, and as a result one of the brownout or overvoltage detectors execute reset.

Note that the detectors are disabled in Hibernate mode. If V_{DD} is removed or becomes invalid in Hibernate mode, then the system must restart with XRES_L applied. This is because the logic dependent on the V_{DD} will slowly discharge and may become invalid.

Device power modes

17.3.6 Debugger effect on device power modes

The debugger uses non-AHB registers through SWD and JTAG port to transition to/from debug mode. After the debugger connection is established with the device, CPUSS_DP_STATUS.SWJ_CONNECTED bit is set. Debugger connection is possible when the device is in Active/Sleep/DeepSleep power modes but not when the device is in Hibernate power mode.

Device will behave differently in certain cases when the debug connection is active. Some instances are as follows:

- Attempt to enter DeepSleep mode results in a transition to Sleep mode instead, with power and clocks unchanged
 - System power consumption is the same as Sleep mode, which is higher than DeepSleep mode.
 - Wakeup time will be the Sleep wakeup time, which is shorter than a DeepSleep wakeup time.
 - Non-retention registers will not be reset upon wakeup and may lead to behavior that is different from its actual operation during a debug session.

If the debugger is disconnected during active DeepSleep request, SRSS will transition to DeepSleep mode.

- A debugger connection request, when device is in DeepSleep mode, will take the device to Sleep mode. Mode transition from DeepSleep to Sleep is described in [“Wakeup” on page 228](#).

An active debug session cannot prevent Hibernate or OFF mode entry. When the device enters these modes, the debugger will be disconnected because the debug port is no longer powered.

17.4 Summary

[Table 17-5](#) captures various device components and their availability during the device power modes/states.

Table 17-5. Resource available in different power modes/states

Component	Power modes/states					
	Active/Sleep	DeepSleep	Hibernate	XRES	RESET	OFF
Wakeup						
Wakeup Event	Any interrupt	DeepSleep peripherals/ GPIOs	Dedicated wakeup pins ^a	XRES	Reset	Power on
Wakeup Action	Interrupt	Interrupt	Reset	Reset	Reset	Reset
Core function						
CPU	On/Sleep	Retention	Off	Off	Off	Off
SRAM	On	Retention (opt) ^b	Off	Off	Off	Off
Flash	On	Off	Off	Off	Off	Off
High Speed Clock (IMO, ECO, PLL)	On	Off	Off	Off	Off	Off
LVD	On (opt)	Slow (opt) ^c	Off	Off	Off	Off
ILO	On	On	On	Off	Off	Off
CSV	On (opt)	On (opt)	On ^d	Off	Off	Off
Peripherals						
M_TTCAN	On (opt) ^e	Retention	Off	Off	Off	Off
LIN	On (opt)	Retention	Off	Off	Off	Off

Device power modes

Table 17-5. Resource available in different power modes/states

Component	Power modes/states					
	Active/Sleep	DeepSleep	Hibernate	XRES	RESET	OFF
WDT/MCWDt	On (opt)	On (opt)	WDT (opt)/ MCWDt off	Off	Off	Off
ADC	On (opt)	Retention	Off	Off	Off	Off
TCPWM	On (opt)	Off	Off	Off	Off	Off
SCB	On (opt)	On (opt)	Off	Off	Off	Off
GPIO	On	On/Freeze	Freeze	Hi-Z	Hi-Z	Hi-Z

Supplies and reset

XRES_L	Deassert	Deassert	Deassert	Assert	Deassert	Deassert
BOD	On	Slow ^f	Off	Off	Off	Off
POR	On	On	On	On	On	Off
V _{DD} /V _{DDD} /V _{DDA}	On	On	On	On	On	Off

Backup domain

RTC	On (opt)	On (opt)	On (opt)	On (opt)	On (opt)	Off
WCO	On (opt)	On (opt)	On (opt)	On (opt)	On (opt)	Off
LPECO ^g	On (opt)	On (opt)	On (opt)	On (opt)	On (opt)	Off
Backup Registers	On	On (opt)	On (opt)	On (opt)	On (opt)	Off

- See the device-specific document to find the supported number of pins to wake up the device.
- Write buffers are not retained in DeepSleep mode.
- See the device-specific document for LVD Slow (DeepSleep) specification.
- See the device-specific document to check if CSV function is available in Hibernate mode.
- When all M_{TTCAN} channels in a group are powered down, Message RAM will be powered off to save power.
- See the device-specific document for the BOD Slow (DeepSleep) specification.
- See the device-specific document to check if LPECO is supported.

17.5 Register list

Table 17-6. Register list

Register	Name	Description
PWR_CTL	Power Control	Power mode status register shows the current state and device ready status
PWR_HIBERNATE	Hibernate mode register	Controls various Hibernate mode entry/exit related options
PWR_HIB_DATA	Hibernate mode data register	Data register that is retained through a hibernate wakeup sequence
CM7_SCS_SCR	Cortex-M7 system control register	Controls the CPU level Sleep/DeepSleep decisions on WFI/WFE instruction execution
CM4_SCS_SCR	Cortex-M4 system control register	Controls the CPU level Sleep/DeepSleep decisions on WFI/WFE instruction execution
CM0P_SCS_SCR	Cortex-M0+ system control register	Controls the CPU level Sleep/DeepSleep decisions on WFI/WFE instruction execution

Device power modes

Table 17-6. Register list

Register	Name	Description
PWR_HIB_WAKE_CTL	Hibernate Wakeup Mask Register (Hibernate plus)	This register configures wakeup sources, information is retained during the Hibernate mode
PWR_HIB_WAKE_CTL2	Hibernate Wakeup Polarity Register (Hibernate plus)	Configures wakeup polarity for the wakeup source, information is retained during the Hibernate mode
PWR_HIB_WAKE_CAUSE	Hibernate Wakeup Cause Register (Hibernate plus)	This register records HIBERNATE unmasked wakeup causes and retains during HIBERNATE mode. When PWR_HIBERNATE.SENSE_MODE is equal to 1, any unmasked, pending HIBERNATE wakeup cause triggers HIBERNATE wakeup. Multiple causes may be recorded
BACKUP_CSV_BAK_CSV_REF_CTL	Clock Supervision Reference Control (Hibernate plus)	Controls clock supervision for a clock tree
BACKUP_CSV_BAK_CSV_REF_LIMIT	Clock Supervision Reference Limits (Hibernate plus)	Defines cycle time upper and lower limits for the reference clock
BACKUP_CSV_BAK_CSV_MON_CTL	Clock Supervision Monitor Control (Hibernate plus)	Defines the period time for the monitored clock

Clocking system

18 Clocking system

The TRAVEO™ T2G family clock system includes these resources:

- Three internal clock sources:
 - 8-MHz internal main oscillator (IMO)
 - Internal low-speed oscillators (ILO0/ILO1)
- Four external clock sources
 - External clock connected to one of two EXT_CLK inputs
 - External crystal oscillator (ECO)
 - External watch crystal oscillator (WCO)
 - Low-power external crystal oscillator (LPECO)¹
- One frequency lock loop (FLL)
- One or more of phase-locked loop (PLL)²

18.1 Block diagram

Figure 18-1 gives a generic view of the clocking system in TRAVEO™ T2G family devices.

1. See the device-specific datasheet to confirm whether LPECO is present.
2. See the device-specific datasheet for the number of PLL.

Clocking system

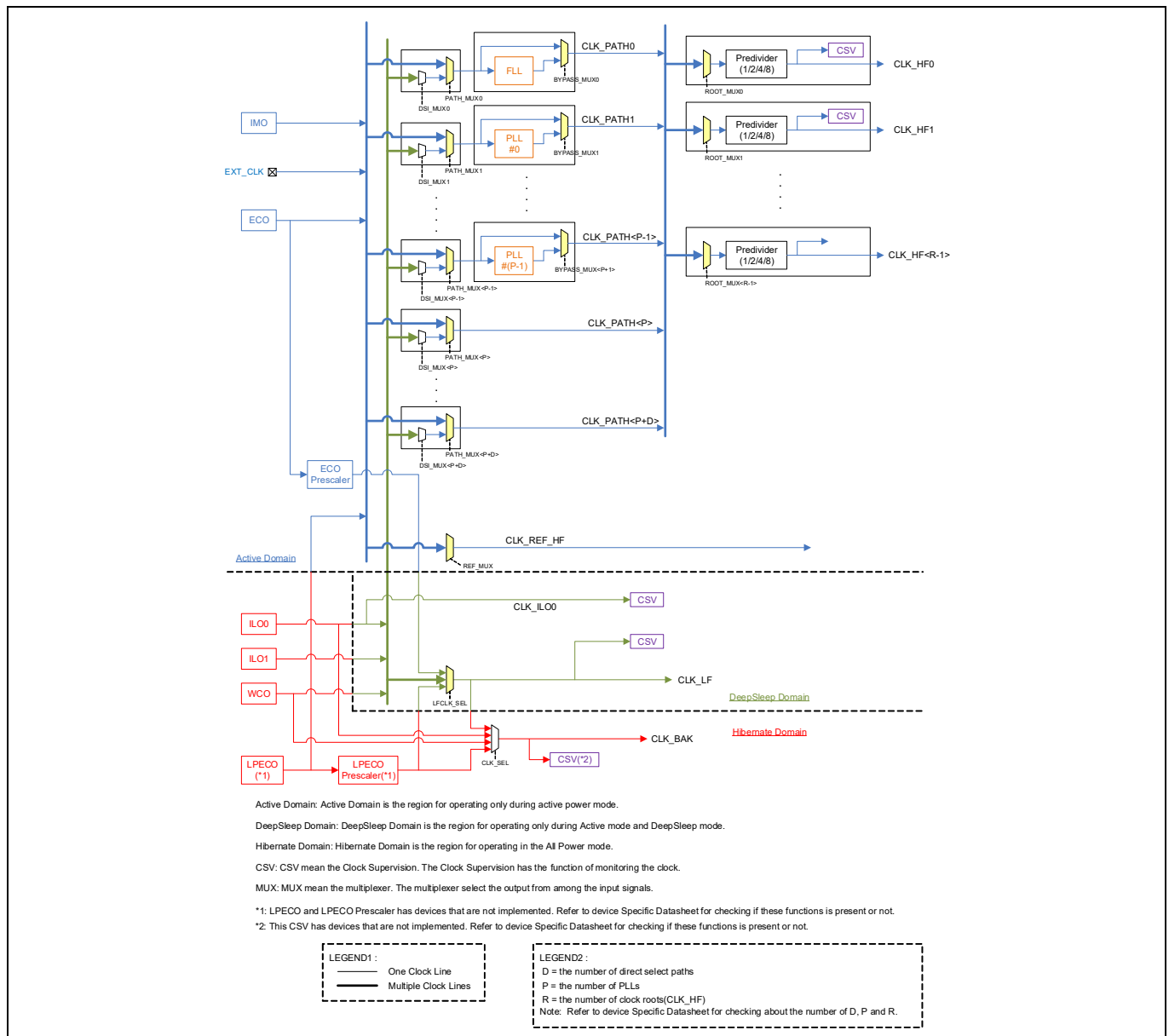


Figure 18-1. Clocking System Block Diagram

18.2 Clock sources

18.2.1 Internal main oscillator (IMO)

The IMO is an accurate, high-speed internal (crystal-less) oscillator that produces a fixed frequency. See the device datasheet for the IMO frequency. The IMO output can be used by the PLL or FLL to generate a wide range of higher frequency clocks, or it can be used directly by the high-frequency root clocks. The IMO is enabled and disabled with CLK_IMO_CONFIG.ENABLE.

The IMO should not be disabled if it is the source of the clock path feeding high-frequency clock zero (CLK_HF0). CLK_HF0 is the source clock for the CPU. Therefore, if the IMO is in the source path of CLK_HF0, disabling the IMO disables the CPU.

The IMO is available only in Active and Sleep modes.

Clocking system

18.2.2 External crystal oscillator (ECO)

The TRAVEO™ T2G family contains an oscillator to drive an external crystal. See the device-specific datasheet for the ECO frequency. This clock source is built using an oscillator circuit. The circuit employs an external crystal that needs to be populated on the external crystal pins of the TRAVEO™ T2G device.

The ECO can be enabled by using the CLK_ECO_CONFIG register bit fields.

18.2.2.1 ECO trimming

The ECO supports a wide variety of crystals and ceramic resonators with the nominal frequency range specification described in the datasheet. The crystal manufacturer typically provides numerical values for parameters, namely the maximum drive level (D_L), the equivalent series resistance (ESR), the ideal shunt capacitance (C_0) and the parallel load capacitance (C_L). These parameters can be used to calculate the transconductance (g_m) and the maximum peak oscillation voltage across the crystal (V_p).

The formula of V_p is as follows. ECO does not support V_p less than 0.3 V.

$$\text{Max peak value: } V_p = \frac{\sqrt{\frac{D_L}{2\text{ESR}}}}{\pi f(C_0 + C_L)}$$

The formula of Transconductance (g_m) is as follows. The ECO block can deliver a maximum Transconductance (g_m) of 17.6 mA/V.

$$\text{Transconductance: } g_m > 20 \times \text{ESR} \times (2\pi \times f)^2 \times (C_0 + C_L)^2$$

The formula of Negative resistance (R_{neg}) is as follows. To guarantee crystal start up, negative resistance needs to be at least five times larger than ESR. The above g_m is based on $\text{ESR} \times 5$. If R_{neg} requires more than $\text{ESR} \times 10$, double the g_m value.

$$\text{Negative Resistance: } |R_{neg}| = \frac{g_m \times 4 \times C_L^2}{(2\pi \times f)^2 \times (4 \times C_L^2 + 4 \times C_L \times C_0)^2}$$

The ATRIM, WDTRIM, and FTRIM fields are available in the CLK_ECO_CONFIG2 register. The ATRIM and WDTRIM settings control the trim for amplitude of the oscillator output. The FTRIM setting controls the filter used to prevent the third harmonic oscillation.

Amplitude trim (ATRIM) sets the crystal drive level when automatic gain control (AGC) is enabled (CLK_ECO_CONFIG.AGC_EN = 1). AGC must be enabled for $V_p < 1.1$ V and disabled for all other cases.

Watchdog trim (WDTRIM) sets the threshold on XO magnitude where the ECO block releases the clock to the system.

Filter trim (FTRIM) tunes the low-pass filter between the ECO_IN pin and the amplifier, which is used to prevent amplification of harmonics of the intended crystal frequency. The FTRIM value at 0x03 can be used; no other value is required.

WARNING: The V_p setting is critical for reliable system performance. If the V_p settings are too large (or AGC is disabled), the crystal could be damaged or suffer premature aging due to excessive power dissipation. If the V_p settings are too small, the oscillation will be more susceptible to system noise.

Based on the V_p value, the ATRIM, WDTRIM, and FTRIM values are set as shown in [Table 18-1](#).

Clocking system

Table 18-1. ATRIM, WDTRIM, and FTRIM Settings based on V_P

V _P [V]	AGC_EN ^a	ATRIM	WDTRIM	FTRIM
0.50 ≤ V _P < 0.55	0x1	0x4 ^b	0x2	0x3
0.55 ≤ V _P < 0.60	0x1	0x5		
0.60 ≤ V _P < 0.65	0x1	0x6	0x3	
0.65 ≤ V _P < 0.70	0x1	0x7		
0.70 ≤ V _P < 0.75	0x1	0x8	0x4	
0.75 ≤ V _P < 0.80	0x1	0x9		
0.80 ≤ V _P < 0.85	0x1	0xA	0x5	
0.85 ≤ V _P < 0.90	0x1	0xB		
0.90 ≤ V _P < 0.95	0x1	0xC	0x6	
0.95 ≤ V _P < 1.00	0x1	0xD		
1.00 ≤ V _P < 1.05	0x1	0xE	0x7	
1.05 ≤ V _P < 1.10	0x1	0xF		
1.10 ≤ V _P	0x0	0x0-0xE ^c		

a. If the user selects AGC_EN = 0x0, the clock accuracy improves compared to AGC_EN = 0x1.

b. This setting value is prohibited for CYT2BL.

c. It is okay to select any value from 0x0 to 0xE.

The GTRIM sets up the trim for amplifier gain based on the calculated g_m , as shown in [Table 18-2](#).

Table 18-2. GTRIM Settings

g_m [mA/V]	GTRIM
$0 \leq g_m < 2.2$	0x00
$2.2 \leq g_m < 4.4$	0x01
$4.4 \leq g_m < 6.6$	0x02
$6.6 \leq g_m < 8.8$	0x03
$8.8 \leq g_m < 11$	0x04
$11 \leq g_m < 13.2$	0x05
$13.2 \leq g_m < 15.4$	0x06
$15.4 \leq g_m \leq 17.6$	0x07

RTRIM should be oscillator feedback resistor, as shown in [Table 18-3](#).

Table 18-3. RTRIM Settings

Nominal Frequency f [MHz]	RTRIM
$28.6 < f$	0x00
$23.33 < f \leq 28.6$	0x01
$16.5 < f \leq 23.33$	0x02
$f \leq 16.5$	0x03

First, set up the trim values based on [Table 18-1](#) through [Table 18-3](#) and then enable the ECO. After the ECO is enabled, the CLK_ECO_STATUS register can be checked to ensure it is ready.

Clocking system

18.2.3 External clock (EXT_CLK)

The external clock can be sourced from a signal on a designated I/O pin. This clock can be used as the source clock for either the PLL or FLL, or can be used directly by the high-frequency clocks.

When manually configuring a pin as an input to EXT_CLK, the drive mode of the pin must be set to high-impedance digital to enable the digital input buffer. See the [I/O system chapter on page 291](#) for more details. Consult the device datasheet to determine the specific pin used for EXT_CLK.

The EXT_CLK function is bi-directional. See section 18.10 for more details.

18.2.4 Internal low-speed oscillator (ILO)

The two ILO blocks operate with no external components and output a stable clock. See the datasheet for the frequency of the two ILOs. The ILO block is relatively low power and low accuracy. It is available in all power modes. If the ILO is to remain active in Hibernate mode, and across power-on-reset (POR) or brown out detect (BOD), CLK_ILO0_CONFIG.ILO0_BACKUP must be set.

The ILO blocks can be used as the clock source for:

- CLK_LF: CLK_LF in turn can be used as a source for the backup domain (CLK_BAK). CLK_BAK runs the Real Time Clock (RTC). This can be useful if you do not wish to populate a WCO. Although the ILO is not suitable as an RTC due to its poor accuracy, it can be used as a Hibernate wakeup source using the wakeup alarm facility in the RTC. In this case, CLK_ILO0_CONFIG.ILO0_BACKUP must be set.
- DSI_MUX: While the ILOs can be routed through the DSI_MUX, there are no supported use cases for doing so.
- ILO0 is the clock for the WDT and DeepSleep CSV (clock supervision).
- ILO1 is used only if all of the following are true.
 - CLK_LF is available in DeepSleep mode (otherwise, use ECO output).
 - Clock supervision of CLK_LF is necessary (otherwise, use ILO0).
 - WCO is not available (otherwise, use WCO).

The ILO0 and the ILO1 are enabled/disabled with CLK_ILO0_CONFIG.ENABLE and CLK_ILO1_CONFIG.ENABLE respectively. It is recommended to always leave ILO0 enabled because it is the source of the WDT.

Ensure not to turn off the ILO0 (CLK_ILO0) before initiating any soft reset.

If the WDT is enabled the only way to disable the ILO0 is to first clear WDT_CTL.WDT_LOCK and then clear CLK_ILO0_CONFIG.ENABLE. If the WDT_CTL.WDT_LOCK is set, any register write to disable the ILO0 will be ignored. Enabling the WDT will automatically enable the ILO0.

The MCU provides the opportunity to calibrate the ILO by usage of the calibration counter, described in chapter. As reference clock the ECO can be used for instance. This result can then be used to determine how the ILOx needs to be adjusted. The ILO0 and ILO1 can be trimmed using the CLK_TRIM_ILO0_CTL and CLK_TRIM_ILO1_CTL registers.

18.2.5 Watch crystal oscillator (WCO)

The WCO is a highly accurate clock source. See the datasheet for the WCO frequency. It is the primary clock source for the RTC. The WCO can also be used as a source for CLK_LF.

The WCO can be enabled and disabled by setting BACKUP_CTL.WCO_EN for the backup domain. The WCO can also be bypassed and an external 32.768-kHz clock can be routed on a WCO output pin. This is done by setting BACKUP_CTL.WCO_BYPASS for the backup domain.

It is possible to improve the accuracy of the RTC by calibrating the WCO. WCO can be routed through the DSI_MUX and can then be routed as the source of the FLL.

Clocking system

18.2.6 ECO prescaler

ECO Prescaler divides the ECO, and creates a clock that can be used with CLK_LF clock. This feature is available only during Active mode and Sleep mode. It cannot be used during DeepSleep mode or Hibernate mode.

The division function has a 10-bit integer divider and an 8-bit fractional divider. This function is configured using the CLK_ECO_PRESCALE register.

18.2.7 LPECO

The TRAVEO™ T2G family has a low-power external crystal oscillator (LPECO). Refer to the datasheet for the LPECO frequency.

LPECO is an ECO that operates during low-power modes. LPECO replaces the function of WCO for the real-time clock (RTC). This means LPECO must continue to operate during XRES_L assertion.

LPECO can be controlled using the BACKUP_LPECO_CTL and BACKUP_LPECO_STATUS register fields.

18.2.8 LPECO prescaler

The LPECO prescaler divides the LPECO, and creates a clock that can be used with the RTC. This feature is available during Active, DeepSleep, and Hibernate modes, and XRES. The LPECO prescaler is an fractional clock divider. See the device-specific register TRM for more details.

The LPECO prescaler can be controlled using the BACKUP_LPECO_PRESCALE register fields.

18.3 Clock generation

The TRAVEO™ T2G family has two types of phase-locked loops (PLL) and one type of frequency-locked loop (FLL). The PLL types are PLL without SSCG and fractional operation and PLL with SSCG and fractional operation.

18.3.1 PLL without SSCG and fractional operation

See the datasheet to identify where this PLL type is used. The datasheet also specifies the frequency range that can be input to the PLL and the frequency range that the PLL can output. This makes it possible to use the IMO or another clock to generate much higher clock frequencies for the rest of the system. [Figure 18-2](#) shows the block diagram of a PLL without SSCG and fractional operation.

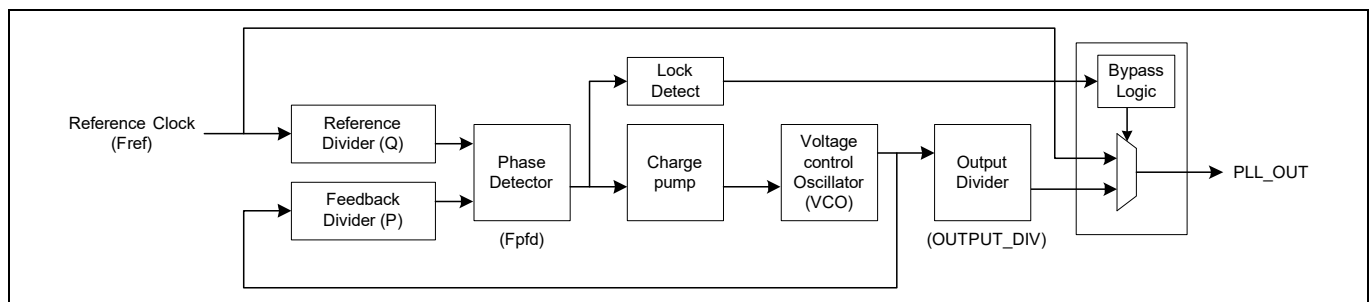


Figure 18-2. Clocking System Block Diagram

The PLL is configured following these steps:

Note: *Fref is the input frequency of the PLL, that is, the frequency of the high-frequency clock source selected using the PATH_MUX (for example, 8 MHz from the IMO).*

1. Determine the desired reference clock frequency (Fref) and desired output frequency (PLL_OUT). Calculate the reference (Q), feedback (P), and output (OUTPUT_DIV) dividers subject to the following constraints:

Clocking system

- a) PFD frequency (phase detector frequency).
 $F_{pfd} = F_{ref}/Q$. There may be multiple reference divider values that meet this constraint.
 - b) VCO frequency. $VCO = F_{pfd} \times P$. There may be multiple feedback divider values that meet this constraint with different `REFERENCE_DIV` choices.
 - c) Output frequency. $PLL_OUT = VCO/OUTPUT_DIV$. It may not be possible to get the exact desired frequency due to granularity; therefore, consider the frequency error of the two closest choices.
 - d) Choose the best combination of divider parameters depending on the application.
2. Program the divider settings in the appropriate `CLK_PLL_CONFIGx` register. Do not enable the PLL during the same register write as configuring the dividers. Do not change the divider settings while the PLL is enabled.
 3. Enable the PLL (`CLK_PLL_CONFIGx.ENABLE = 1`). Wait at least 1 μ s for PLL circuits to start.
 4. Wait until the PLL is locked before using the output. By default, the PLL output is bypassed to its reference clock and will automatically switch to the PLL output when it is locked. This behavior can be changed using `CLK_PLL_CONFIGx.BYPASS`. The status of the PLL can be checked by reading `CLK_PLL_STATUDSx`. This register contains a bit indicating the PLL has locked. It also contains a bit indicating if the PLL lost the lock status.

18.3.2 PLL with SSCG and fractional operation (400-MHz PLL)

See the datasheet to identify where this PLL type is used. See the device-specific datasheet to check whether this PLL is present. The datasheet also specifies the frequency range that can be input to the PLL and the frequency range that the PLL can output. This makes it possible to use the IMO or another clock to generate much higher clock frequencies for the rest of the system. Figure 18-3 shows the block diagram of a PLL with SSCG and fractional operation. This type of PLL is configured in the `CLK_PLL400Mx_CONFIG` register and the status is confirmed in the `CLK_PLL400Mx_STATUS` register.

Note that you cannot operate SSCG and fractional operation together.

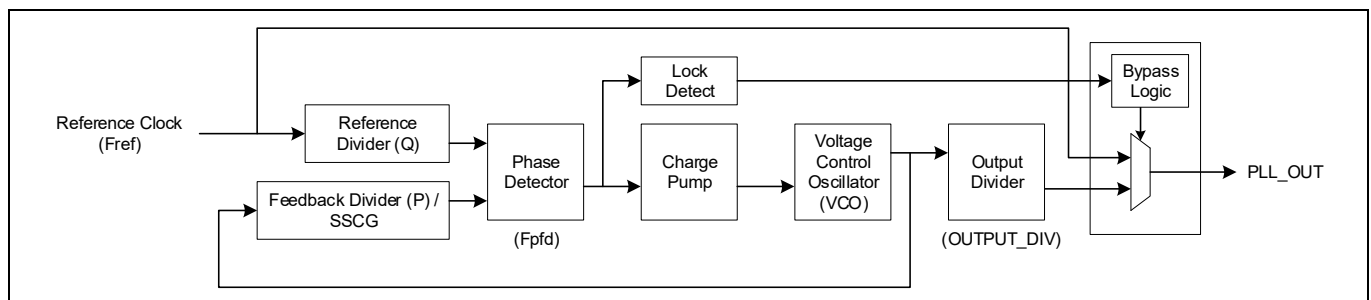


Figure 18-3. PLL with SSCG and Fractional Operation

18.3.2.1 Spread spectrum clock generation (SSCG)

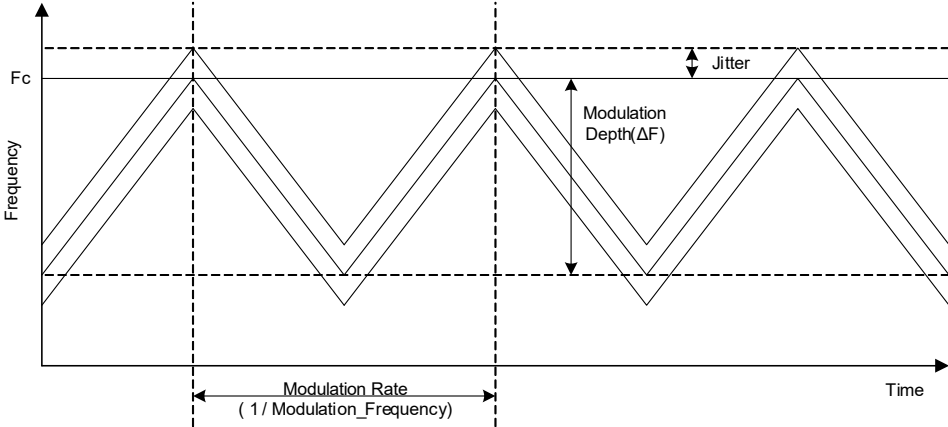
Spread spectrum clock generation (SSCG) is a method by which the energy contained in the narrow band of a clock source is

spread over a wider band in a controlled manner, thus reducing the peak spectral amplitude of the fundamental and the harmonics to lower the radiated emission from the clock source. This is achieved by modulating the clock frequency with a waveform. The configuration of the SSCG uses the `CLK_PLL400Mx_CONFIG3` register.

Clocking system

Table 18-4 describes the three SSCG parameters.

Table 18-4. SSCG Parameters

Parameters	Description
Modulation Rate	Modulation rate (MR) is the rate (in Hz) at which the energy of the clock source is distributed over the band of frequencies around the output clock frequency. Modulation rate must be much lower than the source clock frequency, and must be above the audio frequency range.
Modulation Depth	Modulation depth (also known as deviation) is the frequency range over which the clock changes while varying at the modulation rate. It is specified as a percentage (%), which is the ratio of the bandwidth of frequency excursion (ΔF) to the source clock frequency. This determines the amount of peak EMI reduction achievable. Generally, the larger the modulation depth, the greater the EMI reduction.
Modulation Type	<p>Modulation type (or spreading mode) specifies the relationship of the frequency deviation of the modulated clock relative to the non-modulated clock. For general SSCG, center, up, and down spread are available; however, this PLL supports only down spread. Down spreading is where the maximum frequency of the spread spectrum clock is the same as that of the nonmodulated clock. In a down-spread system, the output clock varies between $(F_c - \Delta F)$ and F_c at the modulation rate and following the modulation profile.</p>  <p>It can be represented as "$F_{out} = F_c - \Delta F$".</p>

F_{out} = the modulated output clock frequency

F_c = the source or carrier frequency

ΔF = total frequency deviation (min to max)

18.3.2.2 Fractional operation

The fractional operation function provides an output frequency that is a fractional multiple of the input frequency. When using fractional operation, the following formula holds.

$$PLL_OUT = (F_{ref} / Q) \times (P + \text{Frac_div}) / \text{OUTPUT_DIV}$$

The configuration of fractional operation uses the PLL400_CONFIG2 register. Frac_div is the value set by CLK_PLL400Mx_CONFIG2.FRAC_DIV divided by 2^{24} . While the fractional divider has 24 bits, accuracy is only guaranteed for the upper 21 bits.

Clocking system

18.3.3 Frequency-locked loop (FLL)

The TRAVEO™ T2G family device contains one FLL, which resides on CLK_PATH0. See the datasheet for the frequency range that can be input to the FLL and the frequency range that the FLL can output. This makes it possible to use the IMO to generate much higher clock frequencies for the rest of the system.

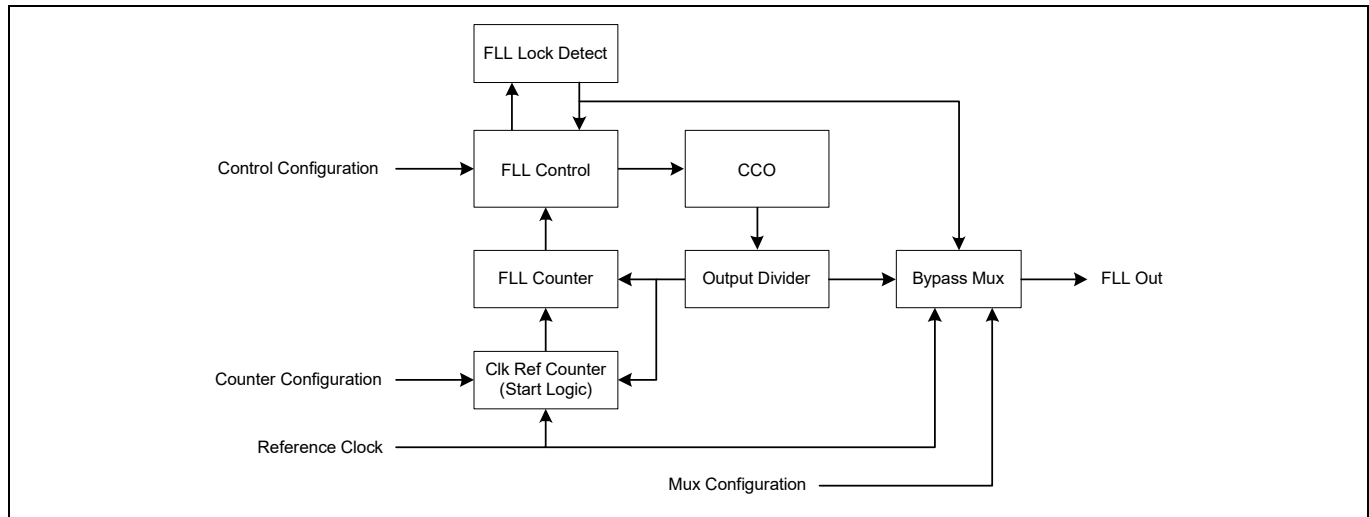


Figure 18-4. FLL Block Diagram

The FLL is similar in purpose to a PLL but is not equivalent; here are some differences:

- FLL starts up (lock) much faster than the PLL.
- It consumes less current than the PLL.
- FLL does not lock the phase. At the heart of the FLL is a current-controlled oscillator (CCO). The output frequency of this CCO is controlled by adjusting the trim of the CCO; this is done in hardware.
- FLL can produce a clock with good duty cycle through its divided clock output.
- FLL reference clock can be the WCO, IMO (8 MHz), or any other periodic clock source.
- The output frequency is not as accurate. It is possible for the FLL to always be above or below the target frequency.

The CCO can output a stable frequency in the 48 MHz to 160 MHz range. This range is divided into five sub-ranges as shown by [Table 18-5](#).

Table 18-5. CCO Frequency Range

CCO Range	0	1	2	3	4
Fmin	48 MHz	64 MHz	85 MHz	113 MHz	150 MHz
Fmax	64 MHz	85 MHz	113 MHz	150 MHz	200 MHz

Note: The output of the CCO has an option to enable a divide by two. [Table 18-5](#) shows the output range of the FLL.

Within each range, the CCO output is controlled via a 9-bit trim field. This trim field is updated via hardware based on the control algorithm described below.

A reference clock must be provided to the FLL. This reference clock is typically the IMO, but could be many different clock sources. The FLL compares the reference clock against the CCO clock to determine how to adjust the CCO trim. Specifically, the FLL will count the number of CCO clock cycles inside a specified window of reference clock cycles. The number of reference clock cycles to count is set by CLK_FLL_CONFIG2.FLL_REF_DIV. After the CCO clocks are counted, they are compared against an ideal value and an error is calculated. The ideal value is programmed into CLK_FLL_CONFIG.FLL_MULT.

Clocking system

As an example, the reference clock is the IMO (8 MHz), the desired CCO frequency is 100 MHz, the value for CLK_FLL_CONFIG2.FLL_REF_DIV is set to 146. This means that the FLL will count the number of CCO clocks within 146 clock periods of the reference clock. In one clock cycle of the reference clock (IMO), there should be $100/8 = 12.5$ clock cycles of the CCO. Multiply this number by 146 and the value of CLK_FLL_CONFIG.FLL_MULT should be 1825.

If the FLL counts a value different from 1825, it attempts to adjust the CCO such that it achieves 1825 the next time it counts. This is done by scaling the error term with CLK_FLL_CONFIG3.FLL_LF_IGAIN and CLK_FLL_CONFIG3.FLL_LF_PGAIN. [Figure 18-5](#) shows how the error (err) term is multiplied by CLK_FLL_CONFIG3.FLL_LF_IGAIN and CLK_FLL_CONFIG3.FLL_LF_PGAIN and then summed with the current trim to produce a new trim value for the CCO. The CLK_FLL_CONFIG4.CCO_LIMIT can be used to put an upper limit on the trim adjustment; this is not needed for most situations.

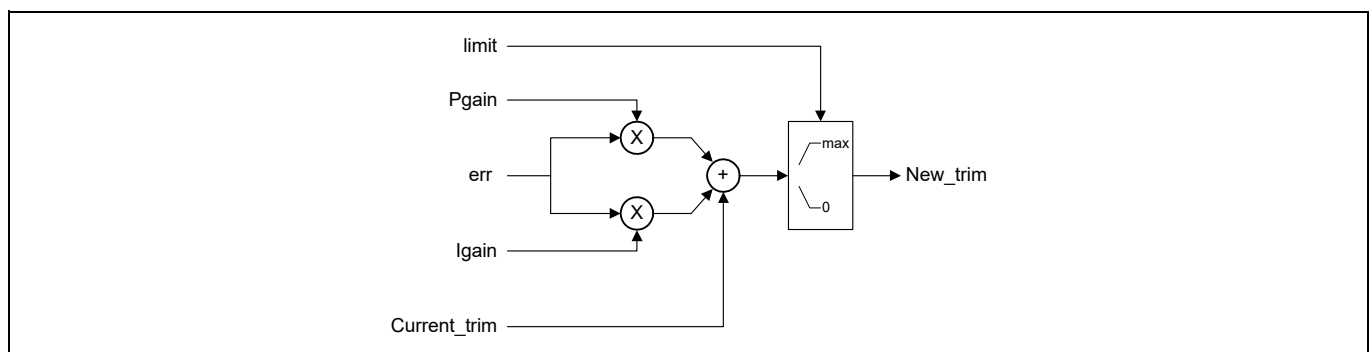


Figure 18-5. FLL Error Correction Diagram

The FLL determines if it is locked by comparing the error term with CLK_FLL_CONFIG2.LOCK_TOL.

When the error is less than CLK_FLL_CONFIG2.LOCK_TOL the FLL is considered locked.

After each adjustment to the trim the FLL can be programmed to wait a certain number of reference clocks before doing a new measurement. The number of reference clocks to wait is set in CLK_FLL_CONFIG3.SETTLING_COUNT. It is recommended to set this such that the FLL waits $\sim 1 \mu\text{s}$ before a new count. Therefore, if the 8 MHz IMO is used as the reference this field should be programmed to '8'.

When configuring the FLL there are two important factors that must be considered: lock time and accuracy. Accuracy is the closeness to the intended output frequency. These two numbers are inversely related to each other via the value of CLK_FLL_CONFIG2.FLL_REF_DIV.

Higher CLK_FLL_CONFIG2.FLL_REF_DIV values lead to higher accuracy, whereas lower CLK_FLL_CONFIG2.FLL_REF_DIV values lead to faster lock times.

In the example used previously the 8-MHz IMO was used as the reference, and the desired FLL output was 100 MHz. For that example, there are 12.5 CCO clocks in one reference clock. If the value for CLK_FLL_CONFIG2.FLL_REF_DIV is set to '1' then FLL_MULT must be set to either 13 or 12. This will result in a CCO output of either 96 MHz or 104 MHz, and an error of 4 percent from the desired 100 MHz. Therefore, the best way to improve this is to increase CLK_FLL_CONFIG2.FLL_REF_DIV. However, the larger CLK_FLL_CONFIG2.FLL_REF_DIV is, the longer each measurement cycle takes, thus increasing the lock time. In this example, REF_DIV was set to 146. This means each measurement cycle takes $146 \times (1/8 \text{ MHz}) = 18.25 \mu\text{s}$, whereas when CLK_FLL_CONFIG2.FLL_REF_DIV is set to 1, each measurement cycle takes $1 \times (1/8 \text{ MHz}) = 0.125 \mu\text{s}$. Another issue with lower CLK_FLL_CONFIG2.FLL_REF_DIV values is that the minimum LOCK_TOL is 1, so the output of the CCO can have an error of ± 1 . In the example where CLK_FLL_CONFIG2.FLL_REF_DIV = 1 and CLK_FLL_CONFIG.FLL_MULT = 13, the MULT value can really be 12, 13, or 14 and still be locked.

This means the output of the FLL may vary between 96 and 112 MHz, which may not be desirable.

Clocking system

Thus, a choice must be made between faster lock times and more accurate FLL outputs. The biggest change to make for this is the value of CLK_FLL_CONFIG2.FLL_REF_DIV. The status of FLL can be checked by the CLK_FLL_STATUS register.

18.4 Clock trees

TRAVEO™ T2G family clocks are distributed throughout the device, as shown in [Figure 18-1](#). The clock trees are described in this section:

- Path Clocks (CLK_PATH)
- High-Frequency Root Clocks (CLK_HF)
- Low-Frequency Clock (CLK_LF)
- Timer Clock (CLK_TIMER)

18.4.1 Path clocks

The TRAVEO™ T2G family device has several clock paths: CLK_PATH0 to CLK_PATH<P+1> contains the FLL, CLK_PATH1 contains the PLLs, and CLK_PATH<P+D> is a direct connection to the high-frequency root clocks. Note that the FLL and PLL can be bypassed if they are not needed. These paths are the input sources for the high-frequency clock roots.

Each clock path has a mux to determine the source clock for that path. This configuration is done in the CLK_PATH_SELECTx register.

Table 18-6. Clock Path Source Selections

Name	Description
PATH_MUX	Selects the source for CLK_PATH 0: IMO 1: EXT_CLK 2: ECO 3: Reserved. Do not use 4: DSI_MUX 5-7: Reserved. Do not use

The DSI mux is configured using the CLK_DSI_SELECTx register.

Table 18-7. DSI MUX Source Selections

Name	Description
DSI_MUX	Selects the source for DSI_MUX 0-15: Reserved. Do not use 16: ILO0 17: WCO 18: Reserved. Do not use 19: Reserved. Do not use 20: ILO1 21-31: Reserved. Do not use

18.4.2 High-frequency root clocks

TRAVEO™ T2G family has several high-frequency root clocks (CLK_HF). Each CLK_HF has a particular destination on the device; see the datasheet for details. Each high-frequency root clock has a mux to determine its source. This configuration is done in the CLK_ROOT_SELECTx register. The number of CLK_PATH depends on the device. See the datasheet for details.

Clocking system

Each CLK_HF has a pre-divider, which is set in the CLK_ROOT_SELECTx register.

Other CLK_HF is always enabled because it is the source of the CPU clock. CLK_HF1 can be enabled or disabled using CLK_ROOT_SELECTx.ENABLE.

Table 18-8. CLK_HF Divider Selection

Name	Description
ROOT_DVI	Selects pre-divider value for the clock root 0: No Divider 1: Divide clock by 2 2: Divide clock by 4 3: Divide clock by 8

18.4.3 Low-frequency root clocks

The low-frequency clock (CLK_LF) in the TRAVEO™ T2G device has five input options: ILO0, WCO, ILO1, ECO_Prescaler, and LPECO_Prescaler.

CLK_LF is the source for the multi-counter watchdog timers (MCWDT), and can also be a source for the RTC. The source of CLK_LF is set in the LFCLK_SEL bit of the CLK_SELECT register.

Table 18-9. CLK_LF Input Selection Bits LFCLK_SEL

Name	Description
LFCLK_SEL	CLK_LF input clock selection 0: ILO 1: WCO 2: Reserved. Do not use 3: Reserved. Do not use 4: ILO1 5: ECO_Prescaler 6: LPECO_Prescaler 7: Reserved. Do not use

18.4.4 Timer clock

The timer clock (CLK_TIMER) can be used as a clock source for the CPU SYSTICK timer. The source for CLK_TIMER can either be the IMO or CLK_HF0. This selection is made in CLK_TIMER_CTL.TIMER_SEL. Several dividers can be applied to this clock, which are found in the CLK_TIMER_CTL register.

The CPU SYSTICK timer operation clock is selected by the CPUSS_SYSTICK_CTL register. Selectable clocks are CLK_LF, IMO, ECO and CLK_TIMER.

Note that the CLK_TIMER_CTL register of the TRAVEO™ T2G family MCUs other than the CYT2B series devices has been deprecated. If you plan to develop products using TRAVEO™ T2G family MCUs other than CYT2B series devices in the future, we recommend that you do not use this register for software compatibility.

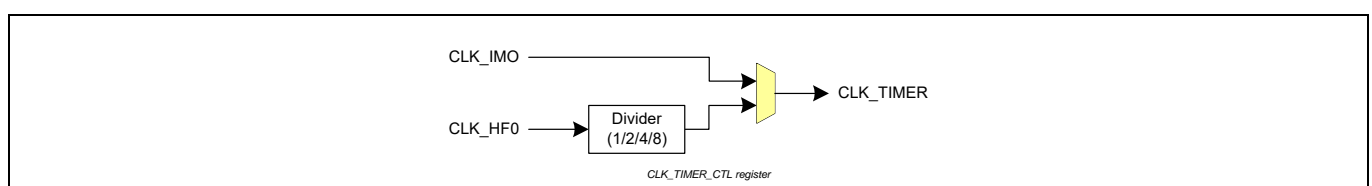


Figure 18-6. Timer Clock Selection Diagram

Clocking system

Table 18-10. Timer Clock Selection

Name	Description
TIMER_SEL	Timer clock selection 0: CLK_IMO 1: CLK_HF0

18.4.5 Clock output function

The EXT_CLK terminal is bi-directional. The EXT_CLK terminal can input clock to the TRAVEO™ T2G device; it is also possible to output the TRAVEO™ T2G internal clock to the outside. To use EXT_CLK as an input, configure the HSIOM to select EXT_CLK on a supported pin and set that GPIO to the high-impedance digital drive mode. To use EXT_CLK as an output, configure the HSIOM to select EXT_CLK on a supported pin and set that GPIO to a mode setting capable of driving the selected clock frequency.

The clock source is available on EXT_CLK is CLK_HF1, which can choose any internal clock source including ECO. Note that CLK_HF1 is a shared resource; changing the pre-divider setting impacts all connections.

18.5 CLK_HF distribution

The TRAVEO™ T2G device has several CLK_HFs that connect CLK_FAST, CLK_PERI, CLK_SLOW, CLK_GR, and PCLK. CLK_FAST, CLK_PERI, CLK_SLOW, and CLK_GR are source clocks of the CPUSS, SRSS, and some peripheral functions. Also, a part of CLK_HF connects to CSV. See the datasheet for the connection relationship between CLK_HF and the source clocks.

18.5.1 CLK_FAST

CLK_FAST clocks the Cortex®-M4 processor. This clock is a divided version of CLK_HF0. The divider for this clock is set in the CM4_CLOCK_CTL register of the CPU subsystem.

18.5.2 CLK_PERI

CLK_PERI is the source clock for all programmable peripheral clock dividers and for the Cortex®-M0+ processor. It is a divided version of CLK_HF0. The divider for this clock is set in CM0_CLOCK_CTL.PERI_INT_DIV.

18.5.3 CLK_SLOW

CLK_SLOW is the source clock for the Cortex®-M0+. This clock is a divided version of CLK_PERI. The divider for this clock is set in CM0_CLOCK_CTL.SLOW_INT_DIV.

18.5.4 PCLK

PCLK is the source of peripheral functions such as SCBs and TCPWMs. For details, refer to [“Peripheral clock dividers” on page 245](#).

18.5.5 CLK_GR

CLK_GR is a clock input to peripheral functions. It is grouped by the clock gater. Each GR_CLK is divided by the source clock and generated. The divider for the clock is configured in PERI_GRx_CLOCK_CTL.INT_DIV. CLK_GR can be enabled or disabled; it is configured using the PERI_GRx_SL_CTL register.

Clocking system

18.6 Peripheral clock dividers

The TRAVEO™ T2G family peripherals such as SCBs and TCPWMs require a clock. These peripherals can only be clocked by a peripheral clock divider.

The TRAVEO™ T2G family has several peripheral clocks (PCLK) and peripheral clock dividers. Peripheral clock dividers can be 8-bit, 16-bit, 16.5-bit (16 integer bits and five fractional bits), and 24.5-bit (24 integer bits and five fractional bits). The output of any of these dividers can be routed to any peripheral. The divider also outputs a signal to divide (enable) the clock signal. See the datasheet for the number of dividers and assignment of peripheral clocks.

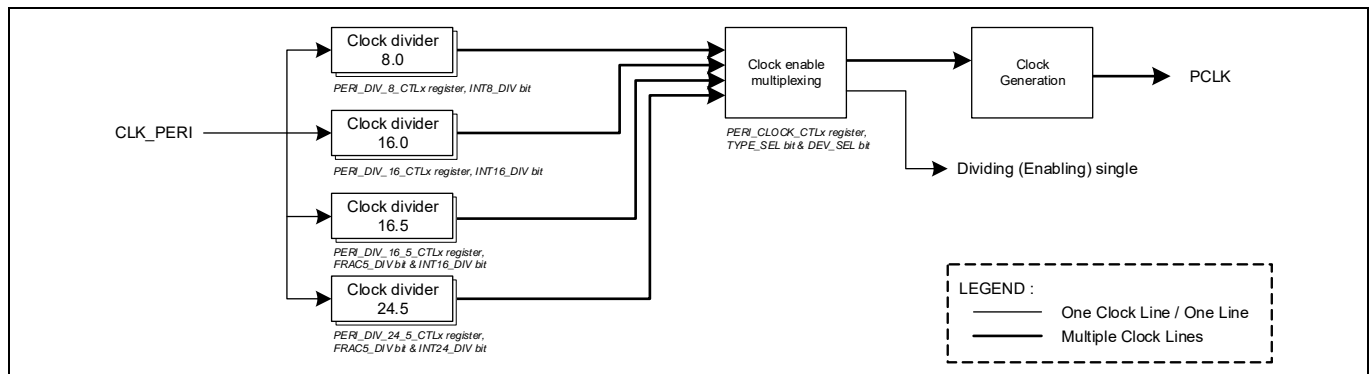


Figure 18-7. Peripheral Clock Dividers

18.6.1 Fractional clock dividers

Fractional clock dividers allow the clock divisor to include a fraction of $0...31/32$. For example, a 16.5-bit divider with an integer divide value of three generates a 16-MHz clock from a 48-MHz CLK_PERI. A 24.5-bit divider with an integer divide value of four generates a 12-MHz clock from a 48-MHz CLK_PERI. A 24.5-bit divider with an integer divide value of three and a fractional divider of 16 generates a $48/(3 + 16/32) = 48/3.5 = 13.7$ MHz clock from a 48-MHz CLK_PERI. Not all 13.7-MHz clock periods are equal in size; half of them will be three CLK_PERI cycles and half of them will be two CLK_PERI cycles.

Fractional dividers are useful when a high-precision clock is required (for example, for a UART/SPI serial interface). Fractional dividers are not used when a low jitter clock is required, because the clock periods have a jitter of one CLK_PERI cycle.

18.6.2 Peripheral clock divider configuration

The peripheral clock dividers are configured using registers from the Peripheral block; specifically PERI_CLOCK_CTLx, PERI_DIV_CMD, PERI_DIV_8_CTLx, PERI_DIV_16_CTLx, PERI_DIV_16_5_CTLx, and PERI_DIV_24_5_CTLx registers.

First, the clock divider needs to be configured. This is done via the PERI_DIV_8_CTLx, PERI_DIV_16_CTLx, PERI_DIV_16_5_CTLx, and PERI_DIV_24_5_CTLx registers. There is one register for each divider; for example, there are eight PERI_DIV_8_CTLx registers as there are eight 8-bit dividers. In these registers, set the value of the integer divider; if it is a fractional divider then set the fraction portion as well.

After the divider is configured use the PERI_DIV_CMD register to enable the divider. This is done by setting the PERI_DIV_CMD.DIV_SEL to the divider number you want to enable, and setting the PERI_DIV_CMD.TYPE_SEL to the divider type. For example, if you wanted to enable the 0th 24.5-bit divider, write '0' to PERI_DIV_CMD.DIV_SEL and '3' to PERI_DIV_CMD.TYPE_SEL. If you wanted to enable the tenth 16-bit divider, write '10' to PERI_DIV_CMD.DIV_SEL and '1' to PERI_DIV_CMD.TYPE_SEL. See the TRAVEO™ T2G Family Registers TRM for more details.

Clocking system

To connect a peripheral to a specific divider, the PERI_CLOCK_CTLx register is used. There is one PERI_CLOCK_CTL register for each entry in the Peripheral Clocks section of the datasheet. For example, to select the twelfth 16-bit divider for a PCLK assigned to Output 29, write to the twenty-ninth PERI_CLOCK_CTLx register; set DIV_SEL to '12' and TYPE_SEL to '1'. Also, the 'Output' order matches the order of x of the PERI_CLOCK_CTLx register.

18.6.2.1 Phase aligning dividers

For specific use cases, it is required to generate clocks that are phase-aligned. For example, consider the generation of two gated clocks at 24 and 12 MHz, both of which are derived from a 48-MHz CLK_PERI. If phase alignment is not considered, the generated gated clocks can appear as follows.

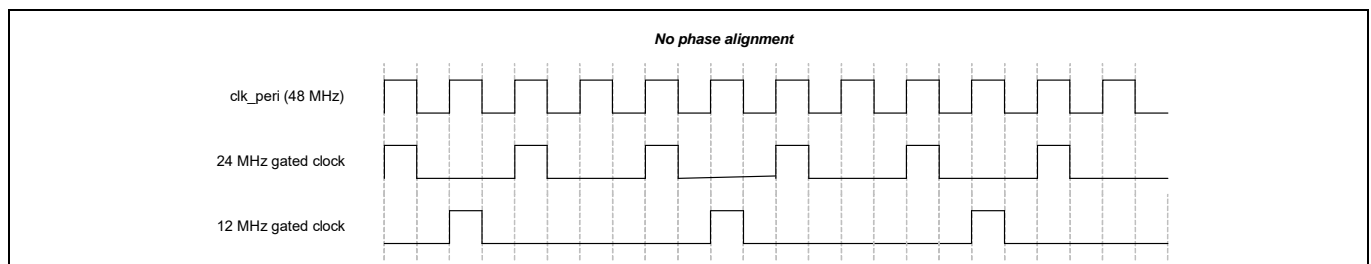


Figure 18-8. Non Phase-Aligned Clock Dividers

These clock signals may or may not be acceptable, depending on the logic functionality implemented on these two clocks. If the two clock domains communicate with each other, and the slower clock domain (12 MHz) assumes that each high/'1' pulse on its clock coincides with a high/'1' phase pulse in the higher clock domain (24 MHz), the phase misalignment is not acceptable. To address this, it is possible to have PCLK dividers produce clock signals that are phase-aligned with any of the other (enabled) clock dividers. Therefore, if (enabled) divider x is used to generate the 24-MHz clock, divider y can be phase-aligned to divider x and used to generate the 12-MHz clock. The generated gated clocks can appear as follows.

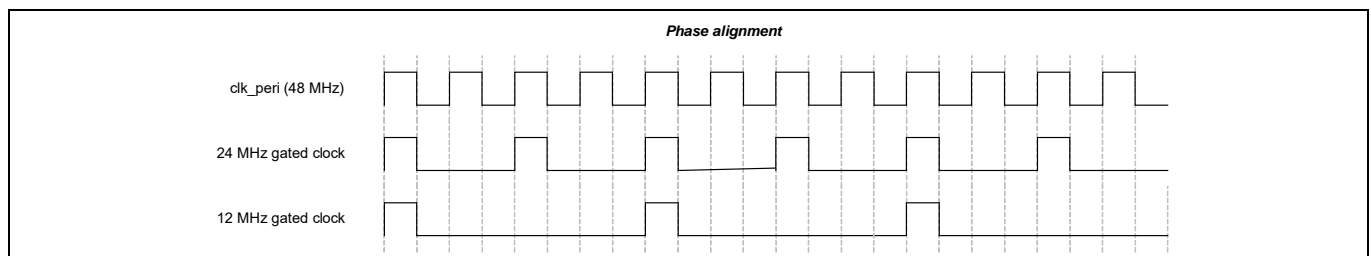


Figure 18-9. Phase-Aligned Clock Dividers

Phase alignment also works for fractional divider values. If (enabled) divider x is used to generate the 38.4-MHz clock (divide by $1 \frac{8}{32}$), divider y can be phase-aligned to divider x and used to generate the 19.2-MHz clock (divide by $2 \frac{16}{32}$). The generated gated clocks can appear as follows.

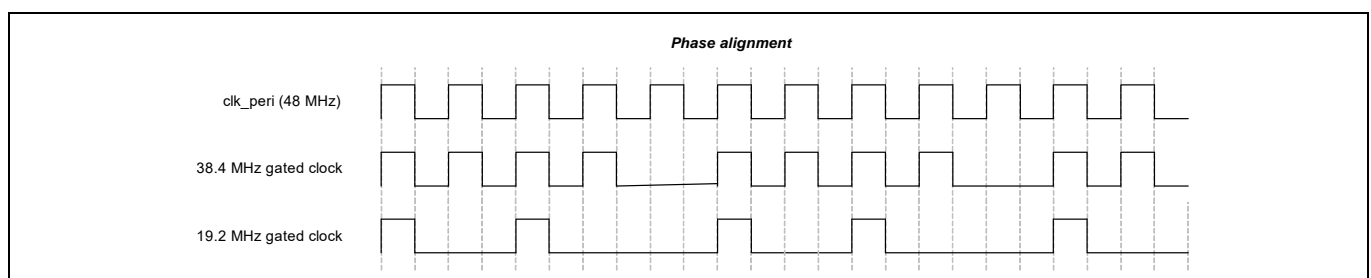


Figure 18-10. Phase-Aligned Fractional Dividers

Clocking system

Divider phase alignment requires that the divider to which it is phase-aligned is already enabled. This requires the dividers to be enabled in a specific order. This order can be represented by a divider dependency graph.

Phase alignment is implemented by controlling the start moment of the divider counters in hardware. When a divider is enabled, the divider counters are set to '0'. The divider counters will only start incrementing from 0 to the programmed integer and fractional divider values when the divider to which it is phase-aligned has an integer counter value of '0'.

Note that the divider and clock multiplexer control register fields are all retained during DeepSleep power mode. However, the divider counters that are used to implement the integer and fractional clock dividers are not. These counters are set to '0' during DeepSleep power mode. Therefore, when transitioning from DeepSleep to Active power mode, all dividers (and clock signals) are enabled and phase-aligned by design.

Phase alignment is accomplished by setting PERI_DIV_CMD.PA_DIV_SEL and PERI_DIV_CMD.PA_DIV_TYPE before enabling the clock. For example, to align the fourth 8-bit divider to the third 16-bit divider, set PERI_DIV_CMD.DIV_SEL to '4', PERI_DIV_CMD.TYPE_SEL to '0', PERI_DIV_CMD.PA_DIV_SEL to '3', and PERI_DIV_CMD.PA_TYPE_SEL to '1'.

18.7 Clock calibration counters

A feature of the clocking system in TRAVEO™ T2G family is built-in hardware calibration counters. These counters can be used to compare the frequency of two clock sources against one another. The primary use case is to take a higher accuracy clock such as the ECO and use it to measure a lower accuracy clock such as the ILOx. The result of this measurement can then be used to trim the ILOx.

There are two counters: Calibration Counter 1 is clocked off of Calibration Clock 1 (generally the high-accuracy clock), and it counts down; Calibration Counter 2 is clocked off of Calibration Clock 2, and it counts up. When Calibration Counter 1 reaches 0, Calibration Counter 2 stops counting up and its value can be read. From that value the frequency of Calibration Clock 2 can be determined with the following equation.

$$CalibrationClock2frequency = \frac{Counter2FinalValue}{Counter1InitialValue} \times CalibrationClock1Frequency$$

For example, if Calibration Clock 1 = 8 MHz, Counter 1 = 1000, and Counter 2 = 5

Calibration Clock 2 Frequency = (5/1000) × 8 MHz = 40 kHz.

Calibration Clock 1 and Calibration Clock 2 are selected with the CLK_OUTPUT_FAST register. All clock sources are available as a source for these two clocks. CLK_OUTPUT_SLOW is also used to select the clock source.

Calibration Counter 1 is programmed in CLK_CAL_CNT1. Calibration Counter 2 can be read in CLK_CAL_CNT2.

When Calibration Counter 1 reaches 0, the CAL_COUNTER_DONE bit is set in the CLK_CAL_CNT1 register.

Clocking system

18.8 Clock supervision (CSV)

18.8.1 Overview

This section provides an overview of the clock supervisor features.

- The CSV circuit checks that the frequency of the monitored clock is within the allowed frequency window. If the monitored clock stops, or fails to start, it is detected as a low frequency.
- All CLK_HFs have the CSV. All CLK_HF CSVs use the same reference clock (CLK_REF_HF). The reference clock is a selection of one of the Active clock sources (Register: CSV_REF_SEL). Typically, the IMO is selected (default).
- Note that ILO0 is supervised both by CLK_LF and CLK_REF_HF; CLK_LF is needed for DeepSleep supervision and CLK_REF_HF is needed for accuracy (while Active).
- CSV_REF monitor CLK_REF_HF with CLK_ILO0.
- All CSV_HFs and CSV_REF are in the Active domain.
- The DeepSleep domain has two CSVs (CSV_LF and CSV_ILO). CSV_LF is used to monitor the selected CLK_LF clock with ILO0. CSV_ILO is used to monitor ILO0 with CLK_LF. ILO1 is provided to enable clock supervision of ILO0 during DeepSleep when the WCO is not being used.

Figure 18-11 is an overview of the location of the CSVs for the TRAVEO™ T2G device.

Clocking system

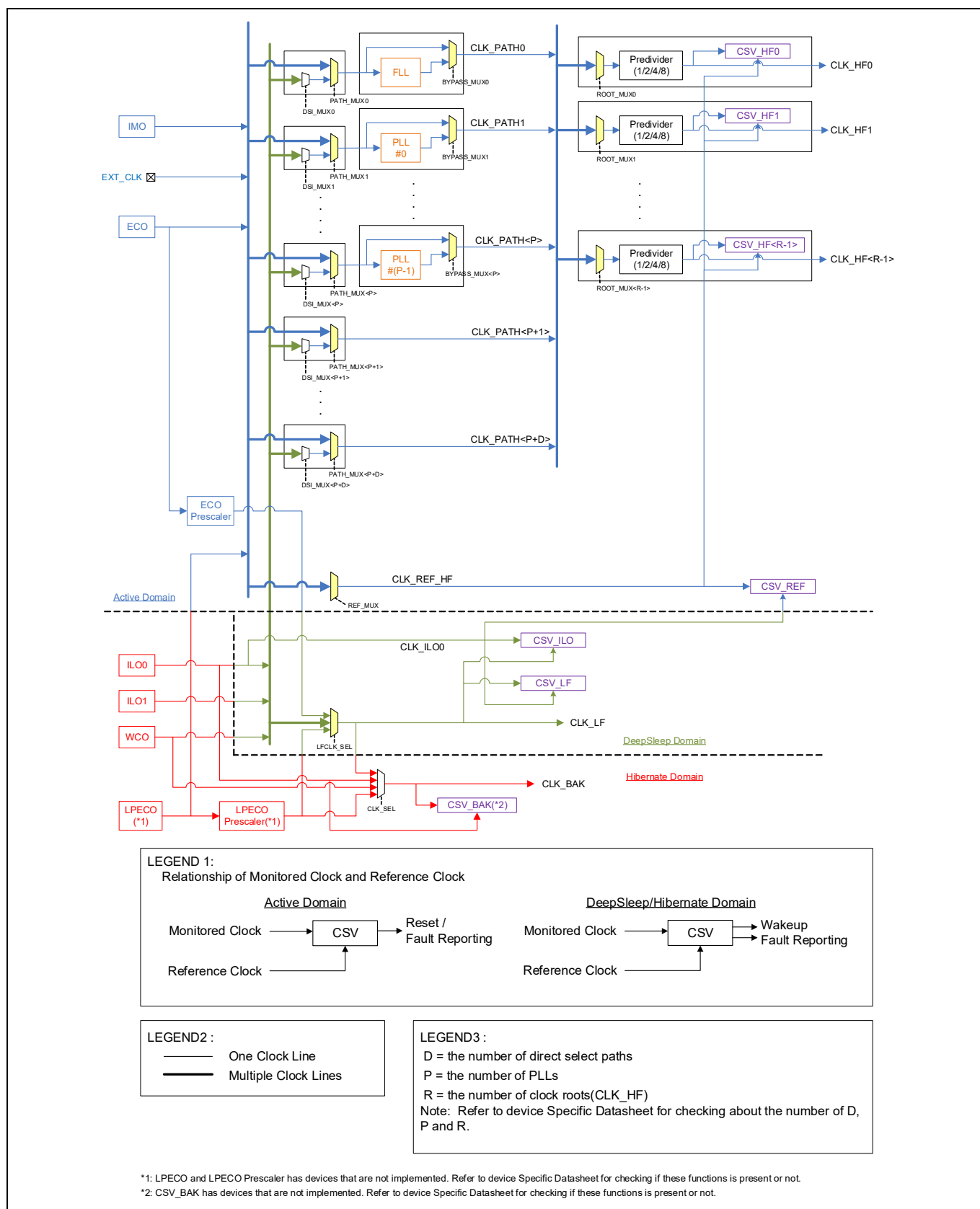


Figure 18-11. CSV Diagram

Clocking system

18.8.2 CSV operation

The basic operation principle of the CSV circuit is as follows:

Note: Period is the monitored clock count. Target is the reference clock count. Their time periods are the same in an ideal situation.

- The monitored clock generates a Monitor event (Period), and reference clock generates a Lower and Upper limit.
- The Monitor event is compared against a Lower limit/Upper limit
- An error is reported, if Monitor event \leq Lower limit, or Monitor event $>$ Upper limit

Figure 18-12 shows an example of the signal of CSV operation.

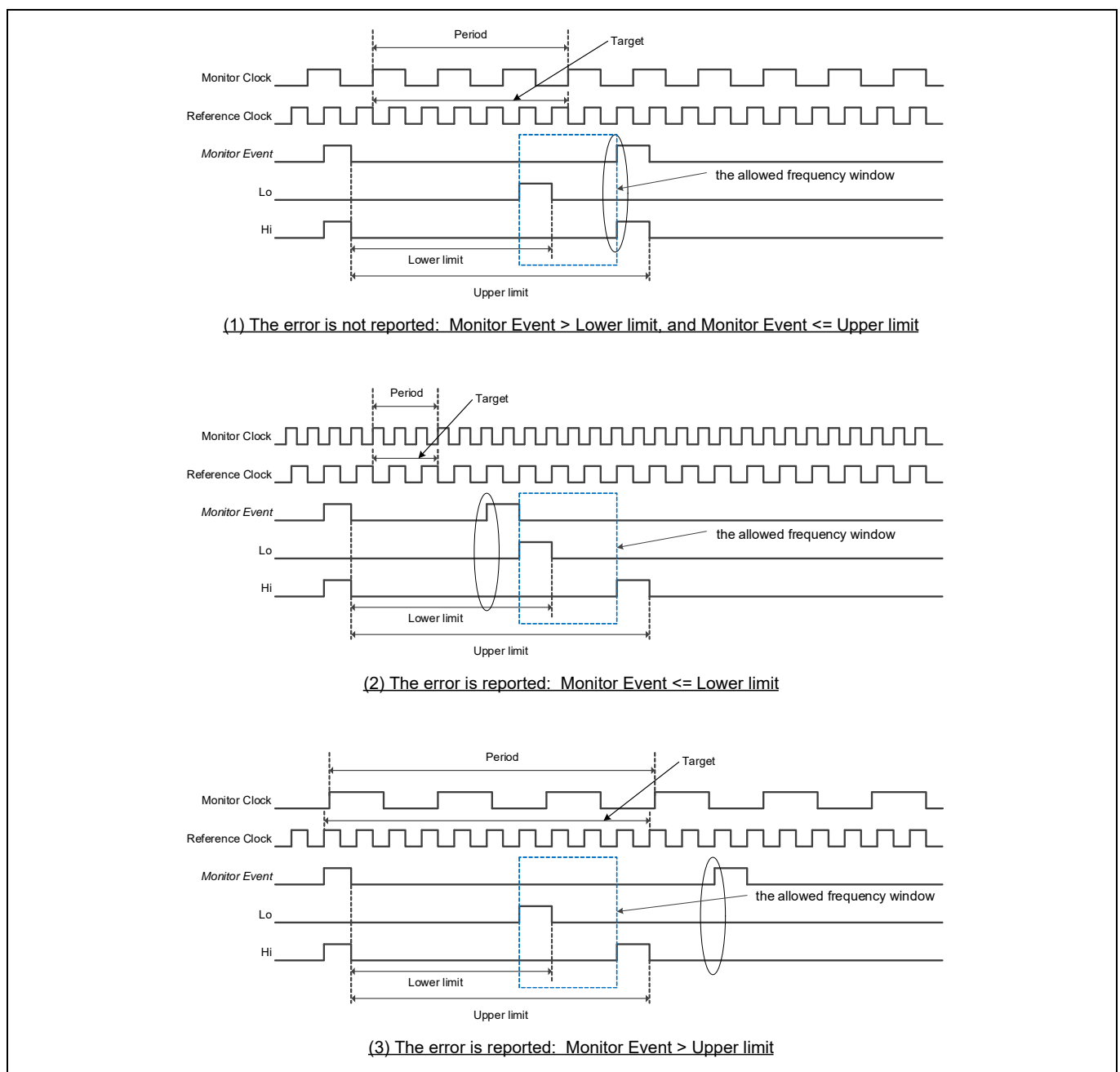


Figure 18-12. CSV Operation Signal Example

Clocking system

Key points for CSV operation:

- Check the following parameters:
 - Reference clock frequency and tolerance (integer%)
 - Monitor clock frequency and the required tolerance (integer%)
The required monitor clock tolerance should be equal to or larger than the reference clock tolerance.
- Determine "Target" with the following formula:
Minimum Target = $200 / \text{Reference clock tolerance}$
For example, for a tolerance of one percent, the target must be at least 200. Increasing the target increases CSV accuracy and latency.
- Determine "Period" with the following formula:
 $\text{Period} = \text{Target} / (\text{Reference clock frequency} / \text{Monitor clock frequency})$
- Determine Lower_limit and Upper_limit with the following formula:
 - $\text{Lower_limit} = \text{Period} * ((\text{Reference clock frequency} * (1 - \text{tolerance}/100)) / (\text{Monitor clock frequency} * (1 + \text{tolerance}/100)))$
 - $\text{Upper_limit} = \text{Period} * ((\text{Reference clock frequency} * (1 + \text{tolerance}/100)) / (\text{Monitor clock frequency} * (1 - \text{tolerance}/100)))$
- If the two clocks are asynchronous (typical) then there will be a one-cycle variation of Monitor Event periods. The frequency window should be set one wider accordingly.
- The frequency window also needs to account for the maximum clock tolerance on both clocks.
- Lower_limit must be at least one less than Upper_limit.
- All CSVs are initially off and require configuration before enabling.
- The Active domain CSVs are automatically stopped during DeepSleep.
 - After wakeup they will automatically restart
 - Each CSV has a software programmable startup time. In the case of WCO, the CSV startup time is unused (STARTUP = 0). CSV should be enabled after WCO is started (BACKUP_STATUS.WCO_OK = 1).
- All Active domain CSVs can either generate a reset or a fault report.
 - The CLK_HF0 CSV must use reset because the fault structure runs on CLK_HF0.
 - All other CSVs should use a fault report to allow software to gracefully shut down.
 - A fault report will result in an interrupt.
- The DeepSleep domain CSVs operate during Active and DeepSleep.
DeepSleep domain CSVs can only report faults (no reset option).
 - A CSV error detection will wake up the system (if needed), which enables fault reporting
 - The fault report will result in an interrupt (no direct interrupt from CSV)
- All CSVs are enabled independent of the monitored clock, therefore:
 - Software should disable the CSV before stopping or reconfiguring the monitored clock (to avoid a false error detection)
 - The CSV needs to be reconfigured accordingly and re-started after the monitored clock is restarted
- In some products, the Hibernate domain has CSV_BAK on CLK_BAK.
 - CSV_BAK monitors CLK_BAK with ILO0. CSV_BAK can wake the device from HIBERNATE mode.
 - In ACTIVE, SLEEP, and DEEPSLEEP it can generate a fault. If the device is in DEEPSLEEP, the fault causes a wakeup.
 - CSV_BAK is not implemented in some devices. Refer to the device-specific datasheet for details.
- The CSV_REF_SEL register elects a source to be used as the reference clock for CSV in the Active domain. The registers to configure the CSV function are as follows. These registers can enable CSV and configure an action when CSV is activated.
 - CSV_HF_CSVx_REF_CTL
 - CSV_REF_CSVx_REF_CTL
 - CSV_LF_CSVx_REF_CTL

Clocking system

- CSV_ILO_CSVx_REF_CTL
- CSV_BAK_CSVx_REF_CTL

The following registers can configure upper limit and lower limit. Set Lower_limit and Upper_limit as -1.

- CSV_HF_CSVx_REF_LIMIT
- CSV_REF_CSVx_REF_LIMIT
- CSV_LF_CSVx_REF_LIMIT
- CSV_ILO_CSVx_REF_LIMIT
- CSV_BAK_CSVx_REF_LIMIT

The following registers can configure PERIOD (time period). Set the Period as -1.

- CSV_HF_CSVx_REF_MON_CTL
 - CSV_REF_CSVx_REF_MON_CTL
 - CSV_LF_CSVx_REF_MON_CTL
 - CSV_ILO_CSVx_REF_MON_CTL
 - CSV_BAK_CSVx_REF_MON_CTL
- When CSV violation occurs, SRSS_FAULT_CSV is indicated in IDX bit of FAULT_STRUCT_STATUS register. The CSV fault report is captured in FAULT_STRUCT_DATA.

18.9 Registers

Table 18-11. Registers Related to Clock System in the PERI

Register	Name	Description
PERI_GRx_CLOCK_CTL	Divider control	This register configures the division of CLK_GR. 'x' signifies the clock group number. Refer to the device datasheet for more information.
PERI_GRx_SL_CTL	Slave control	This register configures DIV_SEL and TYPE_SEL of PCLKs. 'x' signifies the clock group number. Refer to the device datasheet for more information.
PERI_CLOCK_CTLx	Divider clock control register	This register sets the DIV_SEL and TYPE_SEL.
PERI_DIV_8_CTLx	Divider control (for 8.0 divider)	This register controls the 8-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.
PERI_DIV_16_CTLx	Divider control (for 16.0 divider)	This register controls the 16-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.
PERI_DIV_16_5_CTLx	Divider control (for 16.5 divider)	This register controls the 16.5-bit divider.
PERI_DIV_24_5_CTLx	Divider control (for 24.5 divider)	This register controls the 24.5-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.
PERI_DIV_CMD	Divider command	This register sets the divider of peripheral clock dividers.

Clocking system

Table 18-12. Registers Related to Clock System in the SRSS

Register	Name	Description
CLK_DSI_SELECTx	Clock DSI select register	This register configures DSI mux in clock generation path. Each path has its own copy of this register. See 18.4.1 Path clocks for DSI signal connectivity list.
CLK_OUTPUT_FAST	Fast clock output select register	Two signals can be selected to enable comparison of clocks. Fast clock output is only observable in (LP)ACTIVE/ (LP)SLEEP and are clamped low during DeepSleep.
CLK_OUTPUT_SLOW	Slow clock output select register	Two signals can be selected to enable comparison of clocks. Slow clock outputs are observable in (LP)ACTIVE/ (LP)SLEEP/DeepSleep.
CLK_CAL_CNT1	Clock calibration counter 1	This register is a calibration counter that counts down by CLK_FAST selected by the CLK_OUTPUT_FAST register.
CLK_CAL_CNT2	Clock calibration counter 2	This register is a calibration counter that is counted up by CLK_FAST selected by the CLK_OUTPUT_FAST register.
CLK_PATH_SELECTx	Clock path select register	This register selects a source for clock path. The output of this mux can be used as the root of a clock tree. If there is a PLL on the path, this mux output is the PLL reference clock. The related PLL register contains a mux to select whether the clock path uses the PLL output or is bypassed to the PLL reference clock. 'x' signifies the clock path to choose. Refer to the device datasheet for more information.
CLK_ROOT_SELECTx	Clock root select register	Selects a root for the HF clock tree and DSI input. Each clock root has copy of this register. 'x' signifies the root clock HF block. Refer to the device datasheet for more information.
CLK_SELECT	Clock selection register	Clock source selection register.
CLK_TIMER_CTL	Timer clock control register	Clock source selection register.
CLK_ILO0_CONFIG	ILO0 configuration	Configuration register for ILO0.
CLK_ILO1_CONFIG	ILO1 configuration	Configuration register for ILO1.
CLK_IMO_CONFIG	IMO configuration	Internal high-speed R/C oscillator configuration register. Note that this oscillator is active on power up. The oscillator provides the primary system clock (CLK_HF) on power up until firmware configures differently. This oscillator is also used before system start to count power up delays.
CLK_ECO_CONFIG	ECO configuration register	Internal high-speed oscillator configuration register for external crystal.
CLK_ECO_PRESCALE	ECO prescaler configuration register	Fractional prescaler value to bring down the ECO frequency to 32768 Hz if used as CLK_LF. Do not modify divider settings while ECO prescaler is enabled.
CLK_ECO_STATUS	ECO status register	Error and status indications.

Clocking system

Table 18-12. Registers Related to Clock System in the SRSS

Register	Name	Description
CLK_FLL_CONFIG	FLL configuration register	This register contains a frequency lock loop (FLL) configuration. FLL circuit settings should not be changed while it is a selected clock (connected to logic). This prevents clock glitches that can crash the logic.
CLK_FLL_CONFIG2	FLL configuration register2	
CLK_FLL_CONFIG3	FLL configuration register3	
CLK_FLL_CONFIG4	FLL configuration register4	
CLK_FLL_STATUS	FLL status register	This register indicates status for the FLL. The register is synchronized during an AHB read transaction. This causes a number wait-states to be inserted in the transaction depending on the frequency ration between system and FLL frequency.
CLK_ECO_CONFIG2	ECO configuration register 2	Internal high-speed oscillator configuration register for external crystal.
CLK_PLL_CONFIGx	PLL configuration register	This register contains PLL configuration. Each PLL has a copy of this register. PLL circuit settings should not be changed while it is a selected clock (connected to logic). 'x' signifies the number of PLLs supported. Refer to the device datasheet for more information.
CLK_PLL_STATUSx	PLL status register	This register indicates status for the PLL. Each PLL has a copy of this register. 'x' signifies the number of PLLs supported. Refer to the device datasheet for more information.
PERI_GRx_CLOCK_CTL	Divider control	This register configures the division of CLK_GR. 'x' signifies the clock group number. Refer to the device datasheet for more information.
PERI_GRx_SL_CTL	Slave control	This register configures DIV_SEL and TYPE_SEL of PCLKs. 'x' signifies the clock group number. Refer to the device datasheet for more information.
PERI_CLOCK_CTLx	Divider clock control register	This register sets the DIV_SEL and TYPE_SEL.
PERI_DIV_8_CTLx	Divider control (for 8.0 divider)	This register controls the 8-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.
PERI_DIV_16_CTLx	Divider control (for 16.0 divider)	This register controls the 16-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.
PERI_DIV_16_5_CTLx	Divider control (for 16.5 divider)	This register controls the 16.5-bit divider.
PERI_DIV_24_5_CTLx	Divider control (for 24.5 divider)	This register controls the 24.5-bit divider. 'x' signifies the divider number. Refer to the datasheet for more information.

Clocking system

Table 18-12. Registers Related to Clock System in the SRSS

Register	Name	Description
PERI_DIV_CMD	Divider command	This register sets the divider of peripheral clock dividers.
CSV_REF_SEL	Select CSV reference clock for Active domain	This register selects a source to be used as the reference clock for CSV in the Active domain.
CLK_TRIM_ILO0_CTL	ILO0 trim register	This register trims ILO0 frequency. It is determined during manufacturing sort/class, but may be updated in the field to calibrate voltage and temperature conditions.
CLK_TRIM_ILO1_CTL	ILO1 trim register	This register trims ILO1 frequency. It is determined during manufacturing sort/class, but may be updated in the field to calibrate voltage and temperature conditions.
CSV_HF_CSVx_REF_CTL	Clock supervision reference control for CLK_HF	This register sets the control of CSV function.
CSV_REF_CSVx_REF_CTL	Clock supervision reference control for CLK_REF_HF	
CSV_LF_CSVx_REF_CTL	Clock supervision reference control for CLK_LF	
CSV_ILO_CSVx_REF_CTL	Clock supervision reference control for CLK_ILO0	
CSV_HF_CSVx_REF_LIMIT	Clock supervision reference limits for CLK_HF	This register sets LOWER and UPPER to be used for the CSV function.
CSV_REF_CSVx_REF_LIMIT	Clock supervision reference limits for CLK_REF_HF	
CSV_LF_CSVx_REF_LIMIT	Clock supervision reference limits for CLK_LF	
CSV_ILO_CSVx_REF_LIMIT	Clock supervision reference limits for CLK_ILO0	

Clocking system

Table 18-12. Registers Related to Clock System in the SRSS

Register	Name	Description
CSV_HF_CSVx_MON_CTL	Clock supervision monitor control for CLK_HF	This register sets PERIOD to be used for the CSV function.
CSV_REF_CSVx_MON_CTL	Clock supervision monitor control for CLK_REF_HF	
CSV_LF_CSVx_MON_CTL	Clock supervision monitor control for CLK_LF	
CSV_ILO_CSVx_MON_CTL	Clock supervision monitor control for CLK_ILO0	
CPUSS_CM4_CLOCK_CTL	CM4 clock control register	This register sets the divider to generate FAST_CLK.
CPUSS_CM0_CLOCK_CTL	CM0+ clock control register	This register sets the divider to generate SLOW_CLK and PERI_CLK.

Table 18-13. Registers Related to Clock System in the BACKUP^a

Register	Name	Description
BACKUP_CTL	BACKUP control register	This register controls a function in the backup domain.
LPECO_CTL	LPECO control register	This register controls LPECO.
LPECO_PRESCALE	LPECO PRESCALE configuration register	This register configures LPECO Prescaler.
LPECO_STATUS	LPECO status register	This register checks the status of LPECO.
CSV_BAK_CSVx_REF_CTL	Clock supervision reference control for CLK_BAK	This register sets the control of CSV function.
CSV_BAK_CSVx_REF_LIMIT	Clock supervision reference limits for CLK_BAK	This register sets LOWER and UPPER to be used for the CSV function.
CSV_BAK_CSVx_MON_CTL	Clock supervision monitor control for CLK_BAK	This register sets PERIOD to be used for the CSV function.

a. Refer to the device-specific datasheet to see whether this feature is supported.

19 Reset system

TRAVEO™ T2G supports several types of resets that guarantee error-free operation during power up and allow the device to reset based on user-supplied external hardware or internal software reset signals. Resets have a broad scope and are generally aligned with power domains and global power modes. The resets described in this chapter cause a reboot that ends in Active mode. Some blocks may have local resets that are described in their respective chapters. Reset assertion is asynchronously propagated and reset deassertion is synchronized to each clock domain where it is used. TRAVEO™ T2G also contains hardware to record which reset occurs.

The fault manager and processors can work together to reset parts of the device. The fault manager converts a fault into a high-priority interrupt (such as NMI) to give the processor an opportunity to return to a safe state, such as halting memory writes and releasing peripherals. The processor can then trigger its own local reset or a system reset. This allows recovery from faults generated by safety circuits (clock supervision, supply supervision, and multi-counter watchdog timer). These circuits can also generate their own direct reset for cases when the fault manager itself is unresponsive or possibly corrupted.

TRAVEO™ T2G has the following reset sources:

- Power-on reset (POR) to hold the device in reset while the power supply is below the level required for initialization of startup circuits.
- Brownout detection reset (BOD) to reset the device if the power supply falls below the device specifications during normal operation.
- Over-voltage detection reset
- Over-current detection reset of the Active or DeepSleep regulator
- External reset (XRES_L) to reset the device using an external input
- Watchdog resets of the basic watchdog timer (WDT) and the multi-counter watchdog timers (MCWDT) to reset the device if the firmware execution fails to periodically service the watchdog timer
- Internal system reset to reset the device on demand using firmware
- Fault detection resets to reset the device if certain faults occur
- Clock-supervision resets to reset the device when clock-related errors occur
- Hibernate wakeup resets most logic to bring the device out of the Hibernate low-power mode

Reset system

19.1 Reset sources

The following sections provide a description of the reset sources available in TRAVEO™ T2G. Table 19-1 shows the mapping of reset sources to the corresponding destinations that are affected by a reset event.

Table 19-1. Reset cause distribution

Reset Class ^a	Reset cause	Affected areas (resetting / clearing)											
		Other HV reset cause flags cleared in RES_CAUSE register	Other LV reset cause flags cleared in RES_CAUSE register	Data registers in FAULT structures	Debug unit	Hibernate Registers	RTC	CM0+	Application core	SRAM retention	GPIO pins ^{b, c}	REGHC / PMIC Controller and its pins ^{d, e}	Reset release time to Active mode ^f
HV	POR	x	x	x	x	x	x	x	x	No	x	x	Long
HV	XRES_L ^c	-	x	x	x	x	-	x	x	No	x	x	Long_XRES
HV	BOD	-	x	x	x	x	-	x	x	No	x	x	Long
HV	OVD	-	x	x	x	x	-	x	x	No	x	x	Long
HV	OCD	-	x	x	x	x	-	x	x	No	x	x	Long
HV	HIB WAKEUP	-	x	x	x	-	-	x	x	No ^g	x	x	Long
HV	WDT	-	x	x	x	x	-	x	x	No	x	x	Long
LV	MCWDT	-	-	-	h	-	-	x	x	i	x	-	Short
LV	AIRCR.SYSRESETREQ ^j	-	-	-	-	-	-	x	x	i	x	-	Short
LV	CDBGSTREQ	-	-	-	x	-	-	x	x	i	x	-	Short
LV	FAULT	-	-	-	h	-	-	x	x	i	x	-	Short
LV	CSV HF	-	-	-	-	-	-	x	x	k	x	-	Short
LV	CSV REF	-	-	-	-	-	-	x	x	No	x	-	Short

- Reset cause monitors are part of different domains. HV: High-Voltage (VDDD) ; LV: Low-Voltage (VCCD)
- Pins enter reset state: output high-z, input buffer disabled. JTAG / SWD pins must be taken with care, as they could be modified by the boot ROM configuration. Following pins are considered separately, if they are actively used part of device specific function: WCO and LPECO Pins for RTC and REGHC/PMIC controller pins.
- During XRES_L assertion JTAG pins are active for boundary scan.
- Int. core voltage regulator / REGHC / PMIC controller disabled and therefore resulting in longer reset release time to recharge external smoothing capacitor for VCCD. In case of REGHC / PMIC controller the dedicated Pins are reset (high-z / input buffer disabled).
- See the device-specific document to check if REGHC / PMIC controller is supported.
- Passing power modes triggered by reset cause. Compare with the power mode transition diagram in the device power mode chapter.
 - Long: Reset Cause -> OFF -> RESET -> ACTIVE
 - Long_XRES: Reset Cause -> OFF -> XRES -> RESET -> ACTIVE
 - Short: Reset Cause -> RESET -> ACTIVE
- To freeze I/O pins, use the FREEZE command if needed.
- Reset occurs if the source triggers during DeepSleep.
- Yes, if there is an orderly shutdown of the RAM.
- AIRCR.SYSRESETREQ is software reset.
- Yes, if there is an orderly shutdown of the RAM and the CSV reset is not from CSV_HF0.

Reset system

Note: The SRAM region of the last 6 KB is used by the Infineon firmware during boot operation. Therefore, this region is available to the user; however, data retention across resets is not guaranteed in this area because it can be overwritten by the Infineon boot firmware. See [“RAM retention configuration” on page 166](#) for details.

19.1.1 Power-on reset

Power-on reset keeps the system in a reset state during power-up. POR holds the device in reset until the supply voltage, V_{DD} , reaches a sufficient level to initialize the startup circuits. The POR activates automatically at power-up. All other circuits are disabled until POR releases. See the [Power supply and monitoring chapter on page 208](#) for more details.

19.1.2 Brownout detection reset

Brownout detection circuits monitor the device digital voltage supply V_{DD} , device analog voltage supply V_{DDA} , and internally-generated supply voltage V_{CCD} and generate a reset if they fall below their voltage threshold. The device stays in reset until all brownout detectors release. This also occurs during an initial power ramp, but is not recorded as brownout reset. See the [Power supply and monitoring chapter on page 208](#) for more details.

19.1.3 Over-voltage detection reset

Over-voltage circuits monitor the device digital voltage supply V_{DD} , device analog voltage supply V_{DDA} , and internally-generated supply voltage V_{CCD} and generate a reset if they rise above their voltage threshold. The device stays in reset until all over-voltage detectors release. See the [Power supply and monitoring chapter on page 208](#) for more details.

19.1.4 Over-current reset

Over-currents of the internally-generated supply voltage V_{CCD} are detected and cause a reset. The observation is done in Active and DeepSleep power modes. See the [Power supply and monitoring chapter on page 208](#) for more details. For devices supporting high-current regulator controller (REGHC), the same supervision of V_{CCD} is done to detect an over-current event within the active regulator in case it is enabled.

19.1.5 External reset

External reset (XRES_L) is a reset triggered by an external signal that causes immediate system reset when asserted. The XRES_L pin is active low – a logic ‘1’ on the pin has no effect and a logic ‘0’ causes reset. The pin is pulled to logic ‘1’ inside the device. XRES_L is available as a dedicated pin. For the detailed pinout, refer to the pinout section of the device datasheet.

The XRES_L pin holds the device in reset as long as the pin input is ‘0’. When the pin is released (changed to logic ‘1’), the device goes through a normal boot sequence. The logical thresholds for XRES_L and other electrical characteristics are listed in the Electrical Specifications section of the device datasheet. XRES_L is available in all power modes.

19.1.6 Watchdog timer reset

Watchdog timer reset causes a reset if the WDT or MCWDTs are not serviced by the firmware within a specified time limit or it is serviced too early in case of window mode.

For details, see the [Watchdog timer chapter on page 263](#).

Reset system

19.1.7 Internal system reset

The internal system reset is a mechanism that allows software running on any of the CPUs or a connected debugger to request a system reset. The Cortex®-M0+ and Cortex®-M4 Application Interrupt and Reset Control registers (CM0P_SCS_AIRCR and CM4_SCS_AIRCR, respectively) can request a reset by writing a '1' to the SYSRESETREQ bit of the respective registers.

Note that you must write 0x5FA to the VECTKEY field at the same time you write to the SYSRESETREQ bit of the AIRCR registers; otherwise, the processor ignores the write. See the [CPU subsystem \(CPUSS\) chapter on page 42](#) for details.

19.1.8 Fault detection reset

The fault reporting structures in TRAVEO™ T2G can be configured to request a reset for user-configurable faults, such as uncorrectable ECC errors or protection violations.

TRAVEO™ T2G does not support direct handling of faults during DeepSleep mode. If a fault occurs during DeepSleep, it wakes the device and then triggers the Active mode fault detection reset. The DeepSleep mode fault detection reset is not used in TRAVEO™ T2G, so it cannot be set by a fault. Both bits remain set until cleared by firmware or until a POR reset.

Faults generated by clock supervision and MCWDTs can indicate that the fault system may also have failed. These circuits can be configured to directly cause a reset.

19.1.9 Clock-supervision reset

Clock-supervision logic initiates a reset when a monitored clock stops or is outside the configured relationship to a reference clock. Clock supervisors on the high-frequency clocks (HFCLKn) and the CSV reference clock supervisor can generate resets. Clock supervisors for the low-frequency clocks cannot trigger a direct reset, because the fault system and processor can safely convert these faults into resets.

The fault manager and processor clocks are derived from HFCLK0. It is recommended to configure the HFCLK0 CSV to generate a reset or fault-then-reset.

For more information on clocks, see the [Clocking system chapter on page 232](#).

19.1.10 Hibernate wakeup reset

Hibernate wakeup reset occurs when a wakeup source triggers an exit from Hibernate mode. The device returns to the Active power mode and the processors reboot. See the [Device power modes chapter on page 217](#) for details on Hibernate mode and the available wakeup sources.

TOKEN is an 8-bit field in the PWR_HIBERNATE register that is retained through a hibernate-wakeup sequence. The firmware can use this bit field to differentiate hibernate wakeup from a general reset event, such as XRES_L or POR. Similarly, the PWR_HIB_DATAx register retains its contents through a hibernate wakeup sequence.

19.1.11 PMIC reset

For devices supporting a PMIC controller, the Power Good signal of an external PMIC device – connected to the PMIC_STATUS input pin – can issue a PMIC reset.

The reset cause factor is reflected in RESET_PMIC bit [26] in the RES_CAUSE register. See the [Power supply and monitoring chapter on page 208](#) for more details.

Reset system

19.2 Identifying reset sources

When the device comes out of reset, it is often useful to know the cause of the reset. Reset causes are recorded in the RES_CAUSE and RES_CAUSE2 registers. The bits in these registers are set on the occurrence of the corresponding reset and remain set until cleared by the firmware or a POR reset.

An internal reset that occurred due to hibernate wakeup can be detected by examining the TOKEN field in the PWR_HIBERNATE register as described previously. Hibernate exit caused by an XRES_L is recorded as an external reset. The reset causes in the RES_CAUSE and RES_CAUSE2 registers are shown in [Table 19-2](#).

After identifying and evaluating the reset cause, clear the RESET_CAUSE and RESET_CAUSE2 register. This procedure is required to capture the next reset cause.

Table 19-2. Reset cause bits to detect reset source

Register [Bit_Pos]	Bit Field	Description
RES_CAUSE [0]	RESET_WDT	A basic WDT reset.
RES_CAUSE [1]	RESET_ACT_FAULT	Fault logging system requested a reset from its Active logic.
RES_CAUSE [2]	RESET_DPSLP_FAULT	Fault logging system requested a reset from its DeepSleep logic.
RES_CAUSE [3]	RESET_TC_DBGRESET	Test controller or debugger asserted reset. Only resets debug domain.
RES_CAUSE [4]	RESET_SOFT	A CPU requested a system reset through its SYSRESETREQ.
RES_CAUSE [5]	RESET_MCWDT0	MCWDT reset #0.
RES_CAUSE [6]	RESET_MCWDT1	MCWDT reset #1.
RES_CAUSE [7]	RESET_MCWDT2	MCWDT reset #2.
RES_CAUSE [8]	RESET_MCWDT3	MCWDT reset #3.
RES_CAUSE [16]	RESET_XRES	External XRES_L pin is asserted.
RES_CAUSE [17]	RESET_BODVDDD	External V _{DDD} supply crossed the brownout limit.
RES_CAUSE [18]	RESET_BODVDDA	External V _{DDA} supply crossed the brownout limit.
RES_CAUSE [19]	RESET_BODVCCD	External V _{CCD} supply crossed the brownout limit.
RES_CAUSE [20]	RESET_OVDVDDD	Overvoltage detection on the external V _{DDD} supply.
RES_CAUSE [21]	RESET_OVDVDDA	Overvoltage detection on the external V _{DDA} supply.
RES_CAUSE [22]	RESET_OVDVCCD	Overvoltage detection on the internal core V _{CCD} supply.
RES_CAUSE [23]	RESET_OCD_ACT_LINREG	Overcurrent detection on the internal V _{CCD} supply when supplied by the Active power mode linear regulator.
RES_CAUSE [24]	RESET_OCD_DPSLP_LINREG	Overcurrent detection on the internal V _{CCD} supply when supplied by the DeepSleep power mode linear regulator.
RES_CAUSE [25]	RESET_OCD_REGHC	Overcurrent detection from high-current regulator controller (REGHC)
RES_CAUSE [26]	RESET_PMIC	Detection of PMIC status RESET
RES_CAUSE[30]	RESET_PORVDDD	Indicator that a POR occurred. This is a high-voltage cause bit, and hardware clears the other bits when this bit is set. It does not block further recording of other high-voltage causes.

Reset system

Table 19-2. Reset cause bits to detect reset source

Register [Bit_Pos]	Bit Field	Description
RES_CAUSE2 [15:0]	RESET_CSV_HF	Clock supervision logic requested a reset due to loss or frequency violation of a high-frequency clock. Each bit index K corresponds to a HFCLK<K>.
RES_CAUSE2 [16]	RESET_CSV_REF	Clock supervision logic requested a reset due to loss or frequency violation of the reference clock source that is used to monitor other high-frequency clock sources.

For more information, see the RES_CAUSE and RES_CAUSE2 registers in the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

19.3 Register list

Table 19-3. Reset system register list

Register	Name	Description
RES_CAUSE	Reset Cause Observation Register	Indicates the cause for the latest reset(s) that occurred in the system.
RES_CAUSE2	Reset Cause Observation Register 2	Indicates the cause for the latest reset(s) that occurred in the system.
PWR_HIBERNATE	Hibernate mode register	This register controls entry/exit from Hibernate power mode.
PWR_HIB_DATAx	Hibernate data register	This register retains its contents through Hibernate wakeup reset. 'x' signifies the number of such DATA registers. Refer to the TRAVEO™ T2G Registers TRM for more information.
CM4_SCS_AIRCR	Application Interrupt and Reset Control Register of Cortex-M4	Application interrupt and reset control register specific to Cortex®-M4
CM0P_SCS_AIRCR	Application Interrupt and Reset Control Register of Cortex-M0+	Application interrupt and reset control register specific to Cortex®-M0+

Check the device datasheet to see if the feature is supported.

Watchdog timer

20 Watchdog timer

The watchdog timer (WDT) in TRAVEO™ T2G includes a hardware timer that automatically resets the device in the event of an unexpected firmware execution path. It uses LFCLK (ILO0, ILO1, WCO, LPECO, or ECO) as the input clock. The WDT, if enabled, must be serviced periodically in firmware to avoid a reset. Otherwise, the timer will elapse and generate a device reset. In the window function mode, the WDT can generate a reset if it is serviced too early or not serviced at all before a timeout is reached. In addition, the WDT can be used as an interrupt source or a wakeup source in low-power modes.

TRAVEO™ T2G includes one 32-bit free-running basic WDT supporting window mode and up to four multi-counter watchdog timers (MCWDT). Each MCWDT includes three subcounters – two 16-bit timers supporting window mode and one 32-bit free-running timer. All counters with window mode functionality can generate a reset and a WARN interrupt; the MCWDT counters can also generate a FAULT condition. Each MCWDT is independent; it is recommended to assign one MCWDT per processor.

20.1 Features

TRAVEO™ T2G watchdog timer supports the following features:

- One 32-bit free-running basic WDT with:
 - ILO0 as the input clock source
 - Programmable early threshold, warning threshold, and timeout threshold
 - Device reset generation if not serviced within a configurable interval
 - Warning threshold generates an interrupt to request servicing
 - Interrupt/wakeup generation in Active, Sleep, DeepSleep, and Hibernate power modes
- Up to four MCWDTs, each supporting:
 - LFCLK (ILO0, ILO1, WCO, LPECO, or ECO) as the input clock source
 - Fault and device reset generation if not serviced within a configurable interval
 - Periodic interrupt/wakeup generation in Active, Sleep, and DeepSleep power modes
 - Three independent counters: two 16-bit counters and one 32-bit counter
 - Warning threshold generates an interrupt to request servicing
- Both watchdog timer types support:
 - Window mode
 - Running and freezing timers during DeepSleep mode
 - Debug

20.2 Block diagram

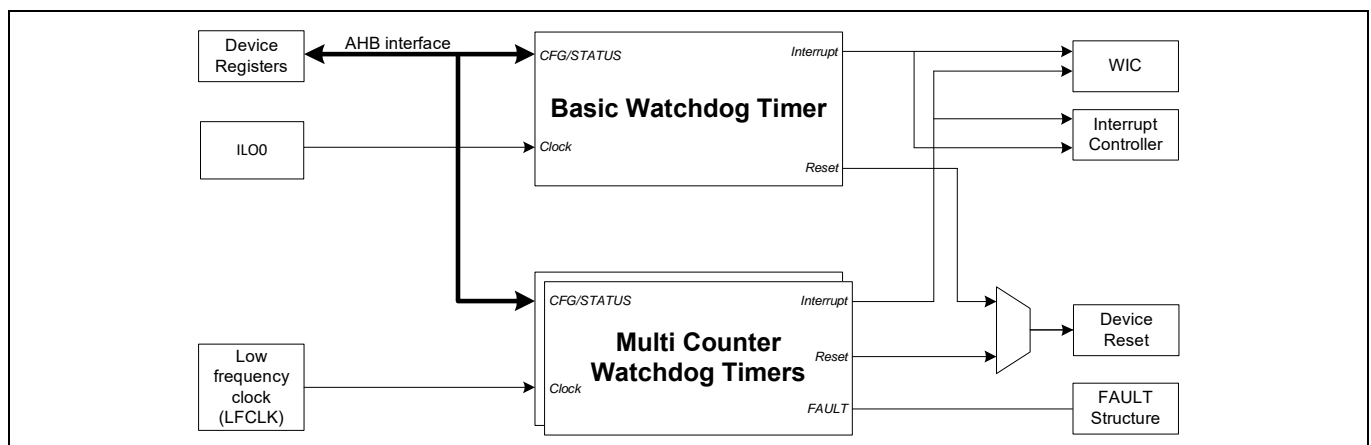


Figure 20-1. Watchdog timer block diagram

Watchdog timer

20.3 Basic watchdog timer

20.3.1 Overview

The WDT is a free-running up-counter with programmable limit values, a maximum of 32-bit resolution, and a clock from the ILO0. Servicing the watchdog clears and restarts the counter at zero.

The WDT can be configured to act on different counter limits where a reset is triggered if the watchdog is not serviced before the upper limit. In the window mode, a reset is triggered if the servicing occurs before the lower limit is reached. The warning limit triggers an interrupt to request servicing. Each of these actions can be activated independently. The WDT is enabled and specific registers are locked by default. An unlocking sequence is required to prevent accidental accesses. The WDT operates in Active, Sleep, DeepSleep, and Hibernate modes. The Hibernate mode operation is possible because the logic and clock source are powered by the external high-voltage supply (V_{DD}). After a WDT reset the device returns to Active mode.

Figure 20-2 shows the functional overview of the WDT.

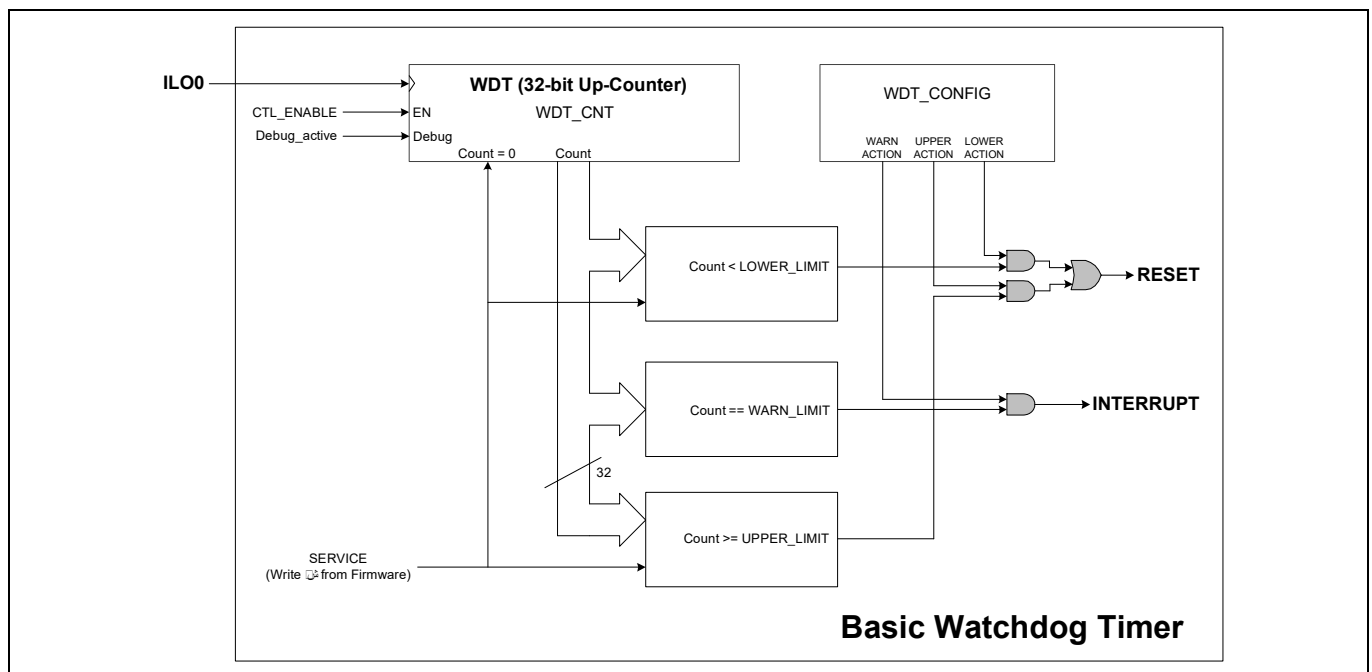


Figure 20-2. Basic WDT functional diagram

When enabled, the WDT counts up on each rising edge of the ILO0 clock. When the counter value (WDT_CNT register) equals the warning threshold value stored in WDT_WARN_LIMIT [31:0], an interrupt is generated if the WARN_ACTION [8] bit is set to '1' in the WDT_CONFIG register. The warn event will not reset the WDT counter and the WDT continues counting until it reaches the timeout threshold value stored in UPPER_LIMIT [31:0]; it generates a reset if the UPPER_ACTION [4] bit is set to '1' in the WDT_CONFIG register. If no action is taken on the upper threshold, the counter stops counting. In the window mode, an early threshold stored in LOWER_LIMIT [31:0] can be used if the LOWER_ACTION [0] bit is set to '1' in the WDT_CONFIG register for generating a reset if the counter is serviced too early. The watchdog counter is serviced by the SERVICE [0] bit in the WDT_SERVICE register. If this bit is set to '1' the watchdog counter is set to zero.

The WDT [0] bit in the WDT_INTR register is set whenever the WDT counter matches with the WARN_LIMIT and an interrupt is requested by the CPU. This interrupt must be cleared by writing a '1' to the same bit (WDT bit of WDT_INTR). Clearing the interrupt does not reset the watchdog counter.

The WDT can be enabled or disabled using the ENABLE [31] bit of the WDT_CTL register. The actual status of the counter is indicated by the ENABLED [0] bit of the WDT_CTL register.

Watchdog timer

The WDT provides a mechanism to lock WDT configuration registers. The WDT_LOCK bits [1:0] control the lock status of WDT-related registers. These are special bits, which can enable the lock in a single write (WDT_LOCK = 3); to release the lock, two different write accesses are required (WDT_LOCK = 1 to clear WDT_LOCK [0] and WDT_LOCK = 2 to clear WDT_LOCK [1]). When the WDT_LOCK bits are not equal to '0' the write accesses to the CTL, LOWER_LIMIT, WARN_LIMIT, UPPER_LIMIT, CNT, and SERVICE registers are prohibited. Note that this field is two bits to force multiple writes only. It represents only a single write protect signal protecting all those registers at the same time. WDT will lock and enable on any reset. This field is retained during Deepsleep mode. This field is not retained during Hibernate mode, so the WDT will be locked after wakeup from Hibernate mode.

Note: The lock mechanism is an additional safety opportunity, which requires to unlock/lock the SERVICE register when servicing each watchdog counter. Alternatively, the WDT registers can also be protected by the PPU, which allows to keep the WDT registers unlocked.

When the watchdog counter is disabled and unlocked, the count value can be written for verification and debugging purposes. Software writes are always ignored when the counter is enabled.

Table 20-1 explains various registers and bit fields used to configure and use the WDT.

Table 20-1. Basic watchdog timer configuration options

Register [Bit_Pos]	Bit name	Description
WDT_CTL[31]	ENABLE	Enable or disable the watchdog counter <ul style="list-style-type: none"> 0: Counter is disabled (not clocked) 1: Counter is enabled (counting up)
WDT_CTL[0]	ENABLED	Indicates actual state of watchdog
WDT_LOCK[1:0]	WDT_LOCK	Prohibits writing control and configuration registers related to this MCWDT when not equal to 0 <ul style="list-style-type: none"> 0: No effect 1: Clear bit 0 2: Clear bit 1 3: Set both bit 0 and 1 (lock enabled)
WDT_CNT[31:0]	CNT	Current value of WDT counter
WDT_LOWER_LIMIT[31:0]	LOWER_LIMIT	Lower limit for watchdog
WDT_UPPER_LIMIT[31:0]	UPPER_LIMIT	Upper limit for watchdog
WDT_WARN_LIMIT[31:0]	WARN_LIMIT	Warn limit for watchdog
WDT_CONFIG[0]	LOWER_ACTION	Action taken if this watchdog is serviced before LOWER_LIMIT is reached <ul style="list-style-type: none"> 0: Do nothing 1: Trigger a reset
WDT_CONFIG[4]	UPPER_ACTION	Action taken if this watchdog is not serviced before UPPER_LIMIT is reached <ul style="list-style-type: none"> 0: Do nothing 1: Trigger a reset
WDT_CONFIG[8]	WARN_ACTION	Action taken when the count value reaches WARN_LIMIT <ul style="list-style-type: none"> 0: Do nothing 1: Trigger an interrupt
WDT_CONFIG[12]	AUTO_SERVICE	Automatically service when the count value reaches WARN_LIMIT. This allows creation of a periodic interrupt if this counter is not needed as a watchdog.

Watchdog timer

Table 20-1. Basic watchdog timer configuration options

Register [Bit_Pos]	Bit name	Description
WDT_CONFIG[28]	DEBUG_TRIGGER_EN	Enables the trigger input for the WDT to pause the counter in debug mode. <ul style="list-style-type: none"> 0: Pauses the counter when a debug probe is connected. 1: Pauses the counter when a debug probe is connected and the trigger input is HIGH.
WDT_CONFIG[29]	DPSLP_PAUSE	Pauses/runs this counter when the system is in DeepSleep <ul style="list-style-type: none"> 0: Counter behaves normally during DeepSleep 1: Counter pauses during DeepSleep
WDT_CONFIG[30]	HIB_PAUSE	Pauses/runs this counter when the system is in Hibernate <ul style="list-style-type: none"> 0: Counter behaves normally during Hibernate 1: Counter pauses during Hibernate
WDT_CONFIG[31]	DEBUG_RUN	Pauses/runs this counter while a debugger is connected <ul style="list-style-type: none"> 0: Counter pauses according to DEBUG_TRIGGER_EN configuration 1: Counter runs normally when debugger connected
WDT_INTR[0]	WDT	WDT Interrupt Request. This bit is set as configured by WDT action and limits. The WDT interrupt is cleared by writing a '1' to this bit.
WDT_INTR_SET[0]	WDT	WDT Interrupt set register. Can be used to set interrupts for firmware testing.
WDT_INTR_MASK[0]	WDT	Mask for the WDT interrupt <ul style="list-style-type: none"> 0: WDT interrupt is masked to CPU 1: WDT interrupt is not masked to CPU
WDT_INTR_MASKED[0]	WDT	Logical AND of corresponding request and mask bits

Note: The WDT configuration registers are in a separate protection region from the register used to service it. The protection regions are handled by the peripheral protection unit (PPU). See the [CPU subsystem \(CPUSS\) chapter on page 46](#) for more information.

20.3.2 Watchdog reset

A watchdog is typically used to protect the device against firmware/system crashes or faults. When the WDT is used to protect against system crashes, the WDT counter should be cleared by writing a '1' to the SERVICE [0] bit in the SERVICE register from a portion of the code that is not directly associated with the WDT interrupt. Otherwise, even if the main function of the firmware crashes or is in an endless loop, the WDT interrupt vector can still be intact and feed the WDT periodically.

The safest way to use the WDT against system crashes is to:

- Configure the UPPER_LIMIT such that firmware is able to reset the watchdog at least once during the period, even along the longest firmware delay path
- In window mode, configure the LOWER_LIMIT to serve the watchdog counter not too early, even along the shortest firmware delay path.
- Reset (feed) the watchdog for clearing the counter regularly in the main body of the firmware code by setting the SERVICE [0] bit to '1' in Service register.

It is not recommended to reset the watchdog counter in the WDT interrupt service routine (ISR), if WDT is being used as a reset source to protect the system against crashes. If necessary, use the warning interrupt to set a flag

Watchdog timer

in the ISR. Local processing loops can observe that flag and break out of their loop. This allows the main loop to reach the servicing code (and clear the flag for the next pass through the main loop).

Recommended steps to use WDT as a reset source are as follows:

1. Write UPPER_LIMIT value to define the timeout period for reset generation. Set UPPER_ACTION [4] bit to '1' in the WDT_CONFIG register to enable a reset trigger when the watchdog counter reaches the UPPER_LIMIT.
2. If required, write the WARN_LIMIT to generate an interrupt before reaching the UPPER_LIMIT threshold. Do not use the ISR to feed the WDT; instead, use this interrupt to indicate that there is a firmware delay path, which is already critical. Use a warn level that is close enough to the UPPER_LIMIT but consider also the delay to handle the ISR and return to your main body functions for serving the watchdog counter. Set WARN_ACTION [8] bit to '1' in the WDT_CONFIG register to enable a watchdog warn interrupt when the watchdog counter matches with the WARN_LIMIT.
3. In the window mode, define an adequate LOWER_LIMIT, which cannot be violated by the shortest firmware delay path. Set the LOWER_ACTION [0] bit to '1' in the WDT_CONFIG register to enable a reset trigger when the watchdog counter is serviced before the counter reaches the LOWER_LIMIT.
4. Set the WDT [0] bit in the WDT_INTR register to clear any pending WDT interrupt.
5. Set the ENABLE [31] bit in the CLK_ILO0_CONFIG register to enable the ILO0 clock.
6. Enable the WDT by setting the ENABLE [31] bit in the WDT_CTL register.
7. In the firmware, write '1' to the SERVICE [0] bit in the SERVICE register to feed (reset) the watchdog.
8. Lock the WDT configuration by writing '3' to the WDT_LOCK bits.

Figure 20-3 shows all scenarios of the WDT operation while LOWER_ACTION, WARN_ACTION, and UPPER_ACTION are enabled.

- Counter is serviced between LOWER_LIMIT and WARN_LIMIT: This is the regular behavior of the WDT. No WARN interrupt is issued and no RESET is done.
- Counter is serviced between WARN_LIMIT and UPPER_LIMIT: The service is done late, a WARN interrupt is issued but no RESET is done.
- Counter is not serviced at all: WARN interrupt is issued but the SERVICE bit is not set. When the counter reaches the UPPER_LIMIT a reset is executed.
- Counter is serviced before the LOWER_LIMIT is reached: The counter is serviced too early; a reset is executed because the counter is cleared outside of the window.

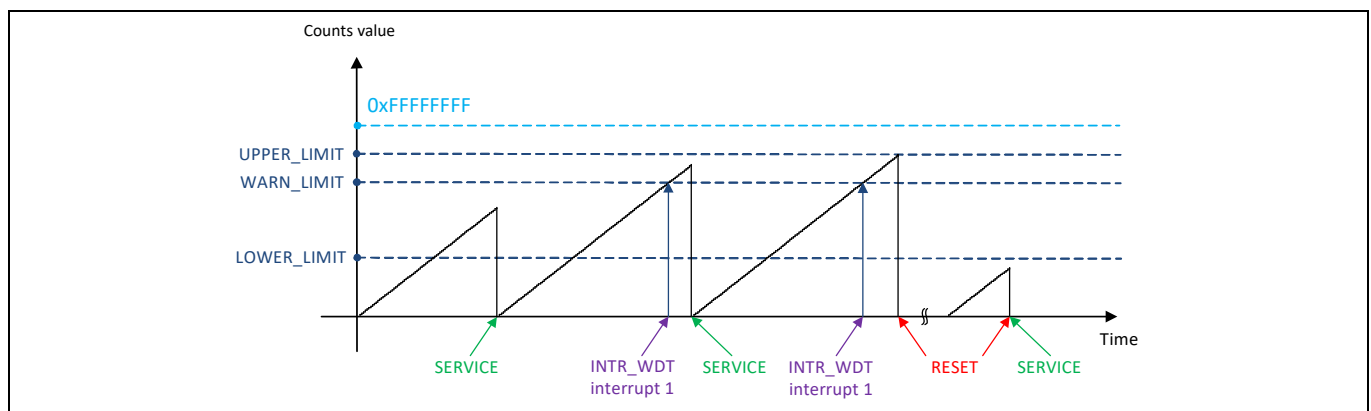


Figure 20-3. WDT counter operation in window mode

Note: Figure 20-3 illustrates the different scenarios with or without servicing the watchdog counter. It does not consider the WDT configuration, especially after a reset.

Watchdog timer

20.3.3 Watchdog interrupt

In addition to generating a device reset, the WDT can be used to generate interrupts. The watchdog counter can send interrupt requests to the CPU in Active power modes and to the wakeup interrupt controller (WIC) in Sleep and DeepSleep power modes. In addition, the watchdog is capable of waking up the device from Hibernate power mode. It works as follows:

- **Active mode:** In this mode, the WDT can send the interrupt to the CPU. The CPU acknowledges the interrupt request and executes the ISR. The interrupt must be cleared after entering the ISR in firmware.
- **Sleep or DeepSleep mode:** In these modes, the CPU subsystem is powered down. Therefore, the interrupt request from the WDT is directly sent to the WIC, which will then wake up the CPU. The CPU acknowledges the interrupt request and executes the ISR. The interrupt must be cleared after entering the ISR in firmware.
- **Hibernate mode:** In this mode, the entire device except a few peripherals (such as WDT) are powered down. Any interrupt to wake up the device in this mode results in a device reset. Hence, there is no interrupt service routine or mechanism associated with this mode.

For more details on device power modes, see the [Device power modes chapter on page 217](#). Because of its free-running nature, it is not recommended to use the WDT for periodic interrupt generation. The MCWDT counters can be used to generate periodic interrupts. If absolutely required, follow these steps to use the WDT as a periodic interrupt generator:

1. Write the `WARN_LIMIT` to set the interrupt period. If the WDT is not serviced, the counter will continue to count up until the maximum counter level of `0xFFFFFFFF` is reached and then the counter starts from zero.
2. Set the `WARN_ACTION` [8] bit to '1' in the `WDT_CONFIG` register to enable a watchdog warn interrupt when the watchdog counter matches with the `WARN_LIMIT`.
3. Set the `WDT` [0] bit in the `WDT_INTR` register to clear any pending WDT interrupt.
4. Enable the WDT interrupt to CPU by setting the `WDT` [0] bit in the `WDT_INTR_MASK` register.
5. Enable SRSS interrupt to the CPU by configuring the appropriate `ISER` register, see the [Interrupts chapter on page 181](#) for details.
6. In the ISR, clear the WDT interrupt; if required, clear the watchdog timer by writing '1' to the `SERVICE` [0] bit in the `SERVICE` register. Servicing the WDT allows to generate various interrupt periods, which can be defined by the `WARN_LIMIT`. Alternatively, set the `AUTO_SERVICE`[12] bit to '1' in the `CONFIG` register to automatically service the WDT when the count value reaches `WARN_LIMIT`.

Waking up from DeepSleep mode requires to execute an unlock sequence by writing the value '1' to the `WDT_LOCK` [1:0] bits in the `WDT_LOCK` register followed by writing '2' to the same bit field.

[Figure 20-4](#) shows the behavior of the WDT counter in interrupt mode. LOWER and UPPER actions are disabled. An interrupt is issued each time the counter matches the `WARN_LIMIT` and continuous to count up to the 32-bit maximum value. The interrupt period is calculated by $2^{32} \times \text{ILO0}$ clock cycles. The WDT does not provide an automatic counter clear function; therefore, the counter must be cleared manually by writing '1' to the `SERVICE`[0] bit in the `WDT_SERVICE` register.

Watchdog timer

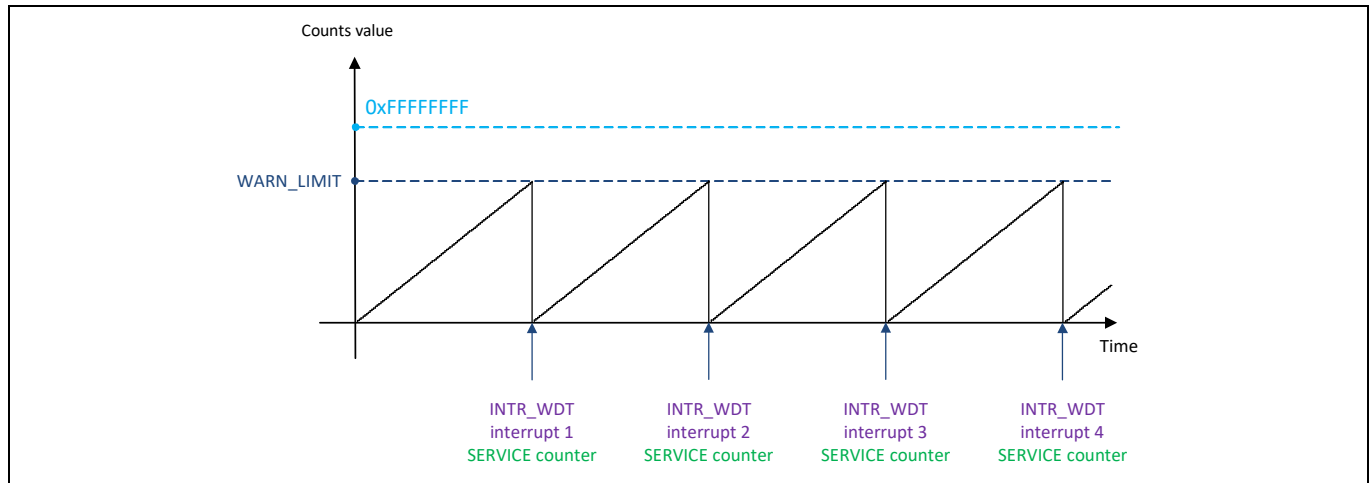


Figure 20-4. WDT counter operation with WARN interrupt only

20.4 Multi-counter watchdog timer

20.4.1 Overview

Figure 20-5 shows the functional overview of a single MCWDT block. Depending on the device, TRAVEO™ T2G includes up to four MCWDT blocks. Each MCWDT block includes two 16-bit counters, subcounter 0 (MCWDTx_CNT0) and subcounter 1 (MCWDTx_CNT1), which include the same window and threshold concept described for the WDT, and one 32-bit counter, subcounter 2 (MCWDTx_CTR2_CNT). Cascading of these counters is not supported. These counters work independently.

The subcounters 0 and 1 have the ability to generate a FAULT when the MCWDTx_CTRy_LOWER_LIMIT or MCWDTx_CTRy_UPPER_LIMIT is violated. The fault structure can convert this to an interrupt (such as a high-priority NMI) that gives the processor an opportunity to return to a safe state, such as halting memory writes and releasing peripherals. It can then clear the fault and trigger its own local reset. If the fault is not cleared within a fixed number of LFCLK cycles, MCWDT will trigger a system-wide reset as a failsafe.

Note: *If a single MCWDT triggers additional fault actions while transferring fault data to the fault manager, then the fault manager receives only the first action in the fault data. The additional overlapping fault actions do not cause another fault report and are lost. Faults are transferred correctly, if they occur when the MCWDT is not in the middle of transferring another fault. Faults generated by a different MCWDT are not affected.*

A missed MCWDTx_CTRy_CONFIG.UPPER_ACTION fault can be detected during MCWDT fault processing. For counter values of both subcounter 0 and subcounter 1, check whether the condition $CNT \geq MCWDTx_CTRY_UPPER_LIMIT$ is valid. There is no known method to detect a missed MCWDTx_CTRy_CONFIG.LOWER_ACTION fault.

The 32-bit counter can only generate interrupt after a programmed bit position toggles.

All the counters are clocked by LFCLK and operate in Active, Sleep, and DeepSleep modes. The Hibernate mode is not supported. After a MCWDT reset, the chip is recovered to Active mode. Servicing a counter clears and restarts the related counter at zero. The MCWDT is disabled and unlocked by default.

Note: *Because TRAVEO™ T2G includes two CPUs (Cortex®-M0+ and Cortex®-M4), it is recommended to associate one MCWDT block to only one CPU during runtime. Although both the MCWDT blocks are available to both CPUs, a single MCWDT is not intended to be used by multiple CPUs simultaneously.*

Watchdog timer

Register protection is handled by putting the subcounter 0 and subcounter 1 configuration registers in a protection region. A separate protection region is used for the registers related to servicing and subcounter 2.

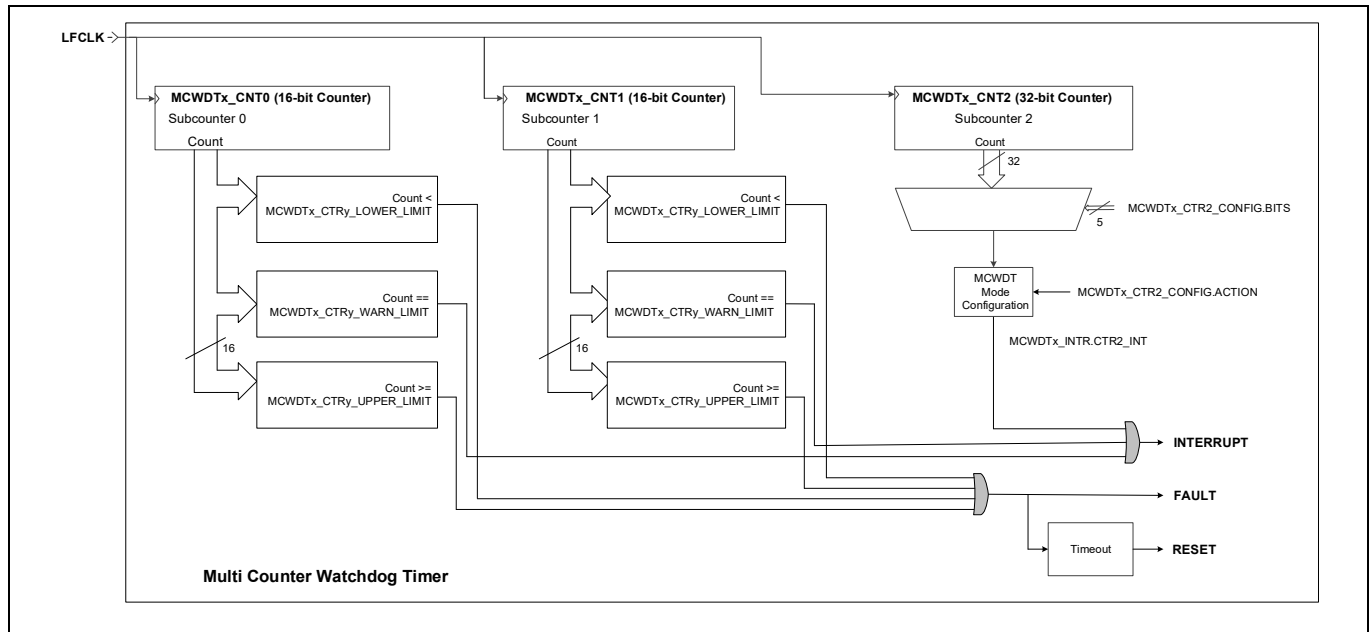


Figure 20-5. Multi-counter watchdog timer functional diagram

20.4.2 How it works

20.4.2.1 Subcounter 0/1 operation

The subcounter 0 (MCWDTx_CNT0) and subcounter 1 (MCWDTx_CNT1) are independent 16-bit up-counters. If enabled, they can count up on each rising edge of the LFCLK clock. ILO0, ILO1, WCO, LPECO, or ECO can be configured as a clock source. See the [Clocking system chapter on page 232](#).

When a counter value (MCWDTx_CTRy_CNT¹ register) equals the warning threshold value stored in MCWDTx_CTRy_WARN_LIMIT [15:0], an interrupt is generated if the MCWDTx_CTRy_CONFIG.WARN_ACTION [8] bit is set to '1' in the MCWDTx_CTRy_CONFIG register. Both counters can be cleared automatically by each warn event when the MCWDTx_CTRy_CONFIG.AUTO_SERVICE [12] bit in the MCWDTx_CTRy_CONFIG register is set to '1' when both MCWDTx_CTRy_CONFIG.UPPER_ACTION==NOTHING && MCWDTx_CTRy_CONFIG.LOWER_ACTION==NOTHING. This allows creation of a periodic interrupt if this counter is not needed as a watchdog. The CTR0_INT [0] or CTR1_INT [1] bits in the MCWDTx_INTR register are set whenever the corresponding MCWDT counter matches with the related WARN_LIMIT [15:0] and an interrupt occurs. This interrupt must be cleared by writing a '1' to the same bit.

If no automatic service is enabled the match event will keep the MCWDT counting until it reaches the timeout threshold value stored in MCWDTx_CTRy_UPPER_LIMIT [15:0]; this generates a FAULT if the MCWDTx_CTRy_CONFIG.UPPER_ACTION [5:4] bits are set to '1' in the MCWDTx_CTRy_CONFIG register. In window mode, an early threshold stored in MCWDTx_CTRy_LOWER_LIMIT [15:0] can be used if the MCWDTx_CTRy_CONFIG.LOWER_ACTION [1:0] bit is set to '1' in the MCWDTx_CTRy_CONFIG register to generate a FAULT if the counter is serviced too early.

All four faults for each counter (early and timeout for each 16-bit subcounter) are combined into a single fault triggered, so the fault structure can record the correct fault cause. The fault structure can convert this to an

1. Subcounter 0 and subcounter 1 have its own register sets. For simplification MCWDTx prefix is used for both register sets, MCWDT0 and MCWDT1. In all cases when subcounter 2 is used, MCWDT2 register set is mentioned.

Watchdog timer

interrupt (such as a high-priority NMI) that gives the processor an opportunity to return to a safe state, such as halting memory writes and releasing peripherals. It can then clear the FAULT and trigger its own local reset. If the FAULT is not cleared within a fixed number of LFCLK cycles, MCWDT will trigger a system-wide reset as a failsafe if the value '2' is written to MCWDTx_CTRy_CONFIG.LOWER_ACTION [1:0] or MCWDTx_CTRy_CONFIG.UPPER_ACTION [5:4] bits.

Note: MCWDT does not report overlapping faults generated by other subcounter actions. If a single MCWDT triggers additional fault action(s) while it is transferring fault data to the fault manager, then the fault manager receives only the first action in the fault data. The additional overlapping fault action(s) do not cause another fault report and are lost. Faults are transferred properly if they occur when the MCWDT is not transferring another fault. When processing an MCWDT fault, a missed MCWDTx_CTRy_CONFIG.UPPER_ACTION fault can be detected. For each subcounter 0 and 1, if MCWDTx_CTRy_CONFIG.UPPER_ACTION is configured for FAULT or FAULT_THEN_RESET, and $CNT \geq MCWDTx_CTRY_UPPER_LIMIT$, then process it as a fault even if it is not present in the fault data. There is no known method to detect a missed MCWDTx_CTRy_CONFIG.LOWER_ACTION fault.

If no action is taken on the upper threshold the counter increments up to the 16-bit boundary at which point, it wraps around to 0 and counts up.

The watchdog counters are serviced by dedicated service bits. CTR0_SERVICE [0] bit is related to subcounter 0 and CTR1_SERVICE [1] is related to subcounter 1. Both bits are located in the MCWDTx_SERVICE register. If this bit is set to '1' the watchdog counter is set to zero.

Note: When the software writes the MCWDT SERVICE bit in the MCWDTx_SERVICE register just before updating a limit register in an enabled MCWDT counter, the limit update may take effect before the service clears the counter. The new limit may trigger actions when they are compared to the uncleared counter value. For example, this can happen if the value in the MCWDTx_CTRy_LOWER_LIMIT register is changed to a value smaller than the existing CNT value. An unexpected fault or reset can occur during update, depending on the MCWDT configuration. To avoid this issue, make sure that a pending service is completed by waiting until the SERVICE bit value is read '0' before writing the limit registers. It can take up to three LFCLK cycles for the service to complete.

The subcounter 0 and subcounter 1 can be enabled or disabled using the ENABLE [31] bit of the MCWDTx_CTRy_CTL register. The actual status of the counter is indicated by the ENABLED [0] bit of the MCWDTx_CTRy_CTL register.

Both subcounters have the same mechanism to lock the MCWDT configuration registers as provided by the basic WDT. When the MCWDT_LOCK[1:0] bits in the MCWDTx_LOCK register are not equal to '0' the write access to the MCWDTx_CTRy_CTL, MCWDTx_CTRy_LOWER_LIMIT, MCWDTx_CTRy_UPPER_LIMIT, MCWDTx_CTRy_WARN_LIMIT, MCWDTx_CTRy_CONFIG, MCWDTx_CTRy_CNT, and MCWDTx_SERVICE registers is prohibited. MCWDT will be unlocked and disabled on any reset.

Note: The lock mechanism is an additional safety opportunity, which requires to unlock/lock the SERVICE register when servicing each watchdog counter. Alternatively, the MCWDT registers can also be protected by the PPU, which allows to keep these registers unlocked.

When the watchdog counter is disabled and unlocked, the count value can be written for verification and debugging purposes. Software writes are always ignored when the counter is enabled.

Figure 20-6 shows the operation of the 16-bit subcounters. If the MCWDTx_CTRy_CONFIG.WARN_ACTION is activated, the counter can be used for interrupt generation exclusively. The counter continues to increment after the counter value matches the WARN_LIMIT until the 16-bit maximum value is reached. Then the counter restarts

Watchdog timer

at zero. Note that the interrupt period is fixed in this use case. For various interrupt timing the counter must be serviced regularly.

To clear the counter manually within an ISR, the CTR0_SERVICE[0] or CTR1_SERVICE[1] bit in the MCWDTx_SERVICE register should be set to '1'. Alternatively, the counter can be serviced automatically by setting MCWDTx_CTRy_CONFIG.AUTO_SERVICE[12] bit in the CONFIG register to '1'.

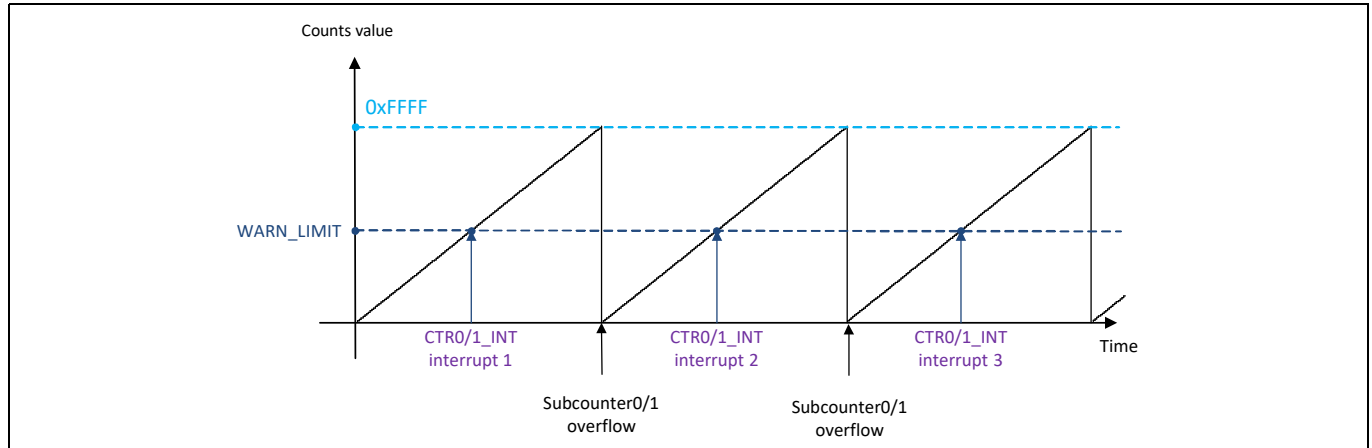


Figure 20-6. Subcounter 0/1 operation with WARN interrupt only (MCWDTx_CTRy_CONFIG.AUTO_SERVICE = 0)

Figure 20-7 illustrates the interrupt mode with enabled automatic service (MCWDTx_CTRy_CONFIG.AUTO_SERVICE = 1). Whenever the counter matches the WARN_LIMIT value, an interrupt is issued and the counter is restarted with zero.

Note: The MCWDTx_CTRy_CONFIG.AUTO_SERVICE bit is ignored when either MCWDTx_CTRy_CONFIG.LOWER_ACTION or MCWDTx_CTRy_CONFIG.UPPER_ACTION is enabled.

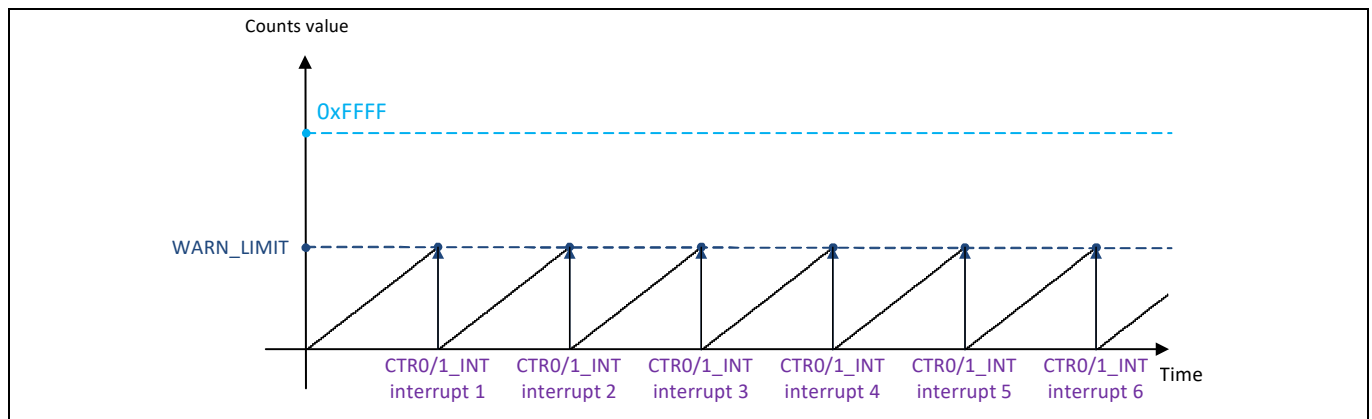


Figure 20-7. Subcounter 0/1 operation with WARN interrupt only (MCWDTx_CTRy_CONFIG.AUTO_SERVICE = 1)

In Figure 20-8 the window mode is shown when FAULT_THEN_RESET function is enabled. Four scenarios can happen while MCWDTx_CTRy_CONFIG.LOWER_ACTION, MCWDTx_CTRy_CONFIG.WARN_ACTION, and MCWDTx_CTRy_CONFIG.UPPER_ACTION are activated:

- Counter is serviced between MCWDTx_CTRy_LOWER_LIMIT and WARN_LIMIT: This is the regular behavior of the MCWDT. No WARN interrupt is issued and no RESET is done.

Watchdog timer

- Counter is serviced between WARN_LIMIT and MCWDTx_CTRy_UPPER_LIMIT: The service is done late; a WARN interrupt is issued but no RESET is done.
- Counter is not serviced at all: WARN interrupt is issued but the CTR0_SERVICE or CTR1_SERVICE bit is not set. When the counter reaches the MCWDTx_CTRy_UPPER_LIMIT, a FAULT is issued. If the firmware does not handle this FAULT to bring the system back into a safe state, a RESET is issued after a fixed number of LFCLK cycles.
- Counter is serviced before the MCWDTx_CTRy_LOWER_LIMIT is reached: The counter is serviced too early; a FAULT is issued followed by a RESET in case the FAULT is not handled in time by the firmware.

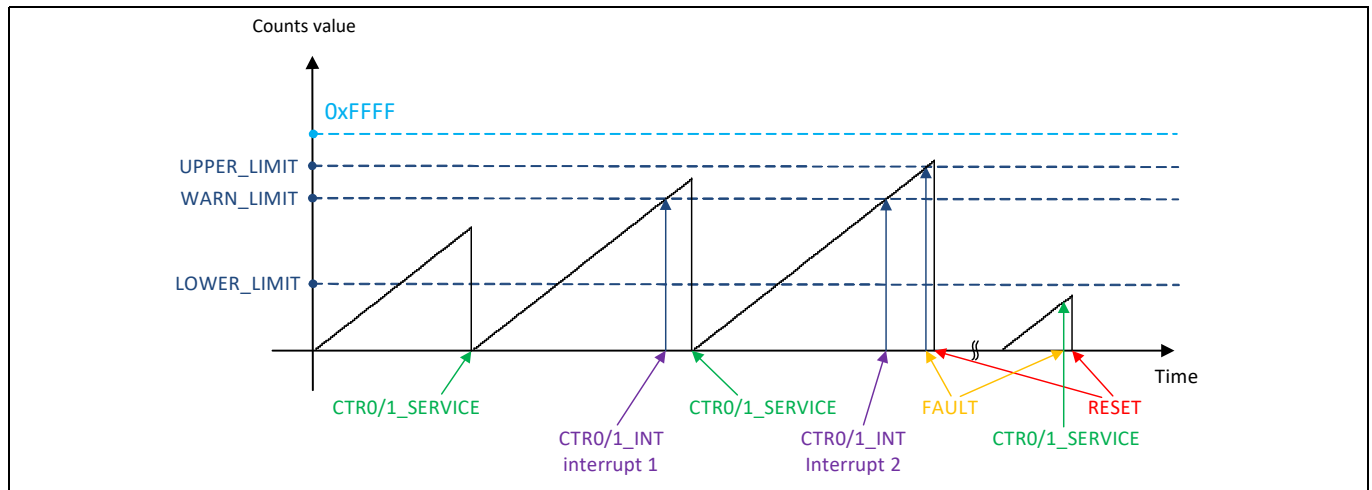


Figure 20-8. Subcounter 0/1 operation in window mode with FAULT and RESET action

Note: This figure illustrates the different scenarios with or without servicing the watchdog counter. It does not consider the WDT configuration, especially after a reset.

Table 20-2. MCWDT subcounter 0 and subcounter 1 configuration options

Register [Bit_Pos]	Bit name	Description
MCWDTx_CTRy_CONFIG[1:0]	LOWER_ACTION	Action taken if this watchdog is serviced before MCWDTx_CTRy_LOWER_LIMIT is reached <ul style="list-style-type: none"> 0: Do nothing 1: FAULT 2: FAULT_THEN_RESET
MCWDTx_CTRy_CONFIG[5:4]	UPPER_ACTION	Action taken if this watchdog is not serviced before MCWDTx_CTRy_UPPER_LIMIT is reached <ul style="list-style-type: none"> 0: Do nothing 1: FAULT 2: FAULT_THEN_RESET
MCWDTx_CTRy_CONFIG[8]	WARN_ACTION	Action taken when the count value reaches WARN_LIMIT <ul style="list-style-type: none"> 0: Do nothing 1: Interrupt
MCWDTx_CTRy_CONFIG[12]	AUTO_SERVICE	Automatically service when the count value reaches WARN_LIMIT

Watchdog timer

Table 20-2. MCWDT subcounter 0 and subcounter 1 configuration options

Register [Bit_Pos]	Bit name	Description
MCWDTx_CTRy_CONFIG[28]	DEBUG_TRIGGER_EN	Enables the trigger input for the MCWDT to pause the counter in debug mode. <ul style="list-style-type: none"> 0: Pauses the counter when a debug probe is connected. 1: Pauses the counter when a debug probe is connected and the trigger input is HIGH.
MCWDTx_CTRy_CONFIG[30]	SLEEPDEEP_PAUSE	Pauses/runs this counter when the corresponding processor is in SLEEPDEEP <ul style="list-style-type: none"> 0: Counter runs normally regardless of processor mode. 1: Counter pauses when corresponding processor is in SLEEPDEEP.
MCWDTx_CTRy_CONFIG[31]	DEBUG_RUN	Pauses/runs this counter while a debugger is connected <ul style="list-style-type: none"> 0: Counter pauses according to DEBUG_TRIGGER_EN configuration. 1: Counter runs normally when debugger connected.
MCWDTx_CTRy_CTL[31]	ENABLE	Enable or disable the watchdog reset. <ul style="list-style-type: none"> 0: Counter is disabled (not clocked) 1: Counter is enabled (counting up)
MCWDTx_CTRy_CTL[0]	ENABLED	Indicates actual state of watchdog
MCWDTx_CTRy_CNT[15:0]	CNT	Current value of subcounter for this MCWDT
MCWDTx_CTRy_LOWER_LIMIT[15:0]	LOWER_LIMIT	Lower limit for watchdog
MCWDTx_CTRy_UPPER_LIMIT[15:0]	UPPER_LIMIT	Upper limit for watchdog
MCWDTx_CTRy_WARN_LIMIT[15:0]	WARN_LIMIT	Warn limit for watchdog
MCWDTx_LOCK[1:0]	MCWDT_LOCK	Prohibits writing control and configuration registers related to this MCWDT when not equal to 0. <ul style="list-style-type: none"> 0: No effect 1: Clear bit 0 2: Clear bit 1 3: Set both bit 0 and 1 (lock enabled)
MCWDTx_INTR[0]	CTR0_INT	MCWDT Interrupt Request for subcounter 0
MCWDTx_INTR[1]	CTR1_INT	MCWDT Interrupt Request for subcounter 1
MCWDTx_INTR_MASK[0]	CTR0_INT	Mask for subcounter 0 for warning interrupt <ul style="list-style-type: none"> 0: MCWDT interrupt is masked to CPU. 1: MCWDT interrupt is not masked to CPU.
MCWDTx_INTR_MASK[1]	CTR1_INT	Mask for subcounter 1 for warning interrupt <ul style="list-style-type: none"> 0: MCWDT interrupt is masked to CPU. 1: MCWDT interrupt is not masked to CPU.

Watchdog timer

20.4.2.2 32-bit counter operation

The subcounter 2 (MCWDTx_CNT2) is a 32-bit free-running counter that can be configured to generate an interrupt. The MCWDTx_CTR2_CNT register holds the current value of subcounter 2. Subcounter 2 does not support the window mode. However, it can be configured to generate an interrupt when one of the counter bits toggles. The BITS[20:16] bit field of the MCWDTx_CTR2_CONFIG register selects the bit on which the subcounter 2 interrupt is asserted. ACTION bit [0] of the MCWDTx_CTR2_CONFIG register decides whether to assert an interrupt on bit toggle or not. Figure 20-9 shows the subcounter 2 counter operation.

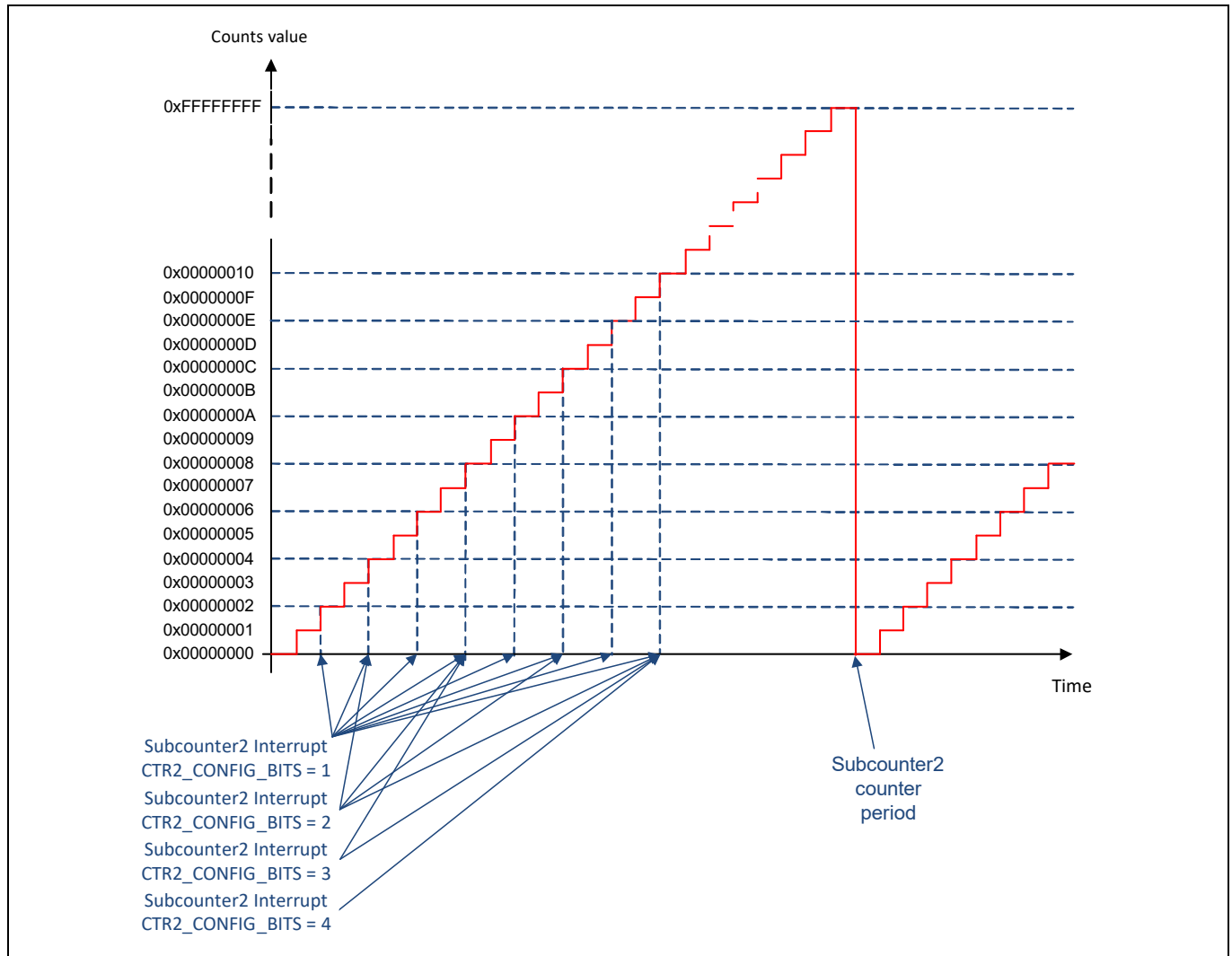


Figure 20-9. Subcounter 2 operation

Watchdog timer

Table 20-3. MCWDT subcounter 2 configuration options

Register [Bit_Pos]	Bit name	Description
MCWDTx_CTR2_CONFIG[0]	ACTION	Action taken when the specified BIT toggles <ul style="list-style-type: none"> 0: Nothing 1: Trigger an interrupt
MCWDTx_CTR2_CONFIG[20:16]	BITS	Bit to observe for a toggle: <ul style="list-style-type: none"> 0: Do ACTION after CTR2_CNT[0] toggles (every tick) ... 31: Do ACTION after CTR2_CNT[31] toggles (every 2³¹ ticks)
MCWDTx_CTR2_CONFIG[28]	DEBUG_TRIGGER_EN	Enables the trigger input for the MCWDT to pause the counter in debug mode. <ul style="list-style-type: none"> 0: Pauses the counter when a debug probe is connected. 1: Pauses the counter when a debug probe is connected and the trigger input is HIGH.
MCWDTx_CTR2_CONFIG[30]	SLEEPDEEP_PAUSE	Pauses/runs this counter when the corresponding processor is in SLEEPDEEP <ul style="list-style-type: none"> 0: Counter runs normally regardless of processor mode. 1: Counter pauses when corresponding processor is in SLEEPDEEP.
MCWDTx_CTR2_CONFIG[31]	DEBUG_RUN	Pauses/runs this counter while a debugger is connected <ul style="list-style-type: none"> 0: Counter pauses according to DEBUG_TRIGGER_EN configuration. 1: Counter runs normally when debugger connected.
MCWDTx_INTR[2]	CTR2_INT	MCWDT Interrupt Request for subcounter 2
MCWDTx_INTR_MASK[2]	CTR2_INT	MCWDT Interrupt Mask Register for subcounter 2 <ul style="list-style-type: none"> 0: MCWDT interrupt is masked to CPU. 1: MCWDT interrupt is not masked to CPU.
MCWDTx_INTR_MASKED[2]	CTR2_INT	MCWDT Interrupt Masked Register for subcounter 2. Logical AND of corresponding request and mask bits

20.4.3 Enabling and disabling MCWDT

The MCWDT counters are enabled by setting the ENABLE[31] bit in the MCWDTx_CTRy_CTL and MCWDTx_CTR2_CTL registers and are disabled by clearing it. Enabling or disabling a MCWDT counter requires two LFCLK cycles to come into effect. Therefore, the ENABLE bit value must not be changed more than once in that period and the ENABLED[0] bit of the MCWDTx_CTRy_CTL and MCWDTx_CTR2_CTL registers can be used to monitor the enabled/disabled state of the counter. The CTR0_SERVICE[0] and CTR1_SERVICE[1] bits of the MCWDTx_SERVICE register clears the corresponding subcounter when set in firmware. The hardware clears the bit after the MCWDT counter resets. This option is useful when subcounter 0 or subcounter 1 is configured to generate a device reset after a FAULT event. After the MCWDT counter is enabled, it is not recommended to write to the MCWDT configuration (MCWDTx_CTRy_CONFIG and MCWDTx_CONFIG) and control (MCWDTx_CTRy_CTL and MCWDTx_CTR2_CTL) registers. Accidental corruption of MCWDT registers can be prevented by setting the MCWDT_LOCK[1:0] bit of the MCWDTx_LOCK register. If the application requires updating any register while the WDT is running, the MCWDT_LOCK bits must be cleared. The MCWDT_LOCK bits require two different writes to

Watchdog timer

clear both the bits. Writing a '1' to the bits clears bit 0. Writing a '2' clears bit 1. Writing a '3' sets both the bits and writing '0' does not have any effect. Note that the MCWDT_LOCK bits are only protecting following registers:

- MCWDTx_CTRy_CTL
- MCWDTx_CTRy_LOWER_LIMIT
- MCWDTx_CTRy_UPPER_LIMIT
- MCWDTx_CTRy_WARN_LIMIT
- MCWDTx_CTRy_CONFIG
- MCWDTx_CTRy_CNT
- MCWDTx_CTR2_CTL
- MCWDTx_CTR2_CONFIG
- MCWDTx_CTR2_CNT
- MCWDTx_SERVICE

Table 20-4. Watchdog configuration options

Register [Bit_Pos]	Bit name	Description
MCWDTx_CTRy_CTL[31] MCWDTx_CTL[31]	ENABLE ENABLE	Enable or disable the watchdog reset <ul style="list-style-type: none"> • 0: Counter is disabled (not clocked) • 1: Counter is enabled (counting up)
MCWDTx_CTRy_CTL[0] MCWDTx_CTL[0]	ENABLED ENABLED	Indicates actual state of watchdog
MCWDTx_LOCK[1:0]	MCWDT_LOCK	Locks or unlocks write access to the MCWDT registers. When the bits are set, the lock is enabled. <ul style="list-style-type: none"> • 0: No effect • 1: Clears bit 0 • 2: Clears bit 1 • 3: Sets both bit 0 and 1 (lock enabled)
MCWDTx_SERVICE[0] MCWDTx_SERVICE[1]	CTR0_SERVICE CTR1_SERVICE	Services subcounter 0. This resets the count value for subcounter 0 to zero Services subcounter 1. This resets the count value for subcounter 1 to zero

Note: When the watchdog counters are configured to generate an interrupt every LFCLK cycle, make sure you read the MCWDTx_INTR register after clearing the watchdog interrupt (setting the CTR0_INT, CTR1_INT, and CTR2_INT bits in the MCWDTx_INTR register). Failure to do this may result in missing the next interrupt. Hence, the interrupt cycle will become LFCLK/2.

20.4.4 Watchdog reset

Subcounter 0 and subcounter 1 can be configured to generate a device reset similar to the basic WDT reset. Follow these steps to use subcounter 0 or subcounter 1 of an MCWDT block to generate a system reset. Note that a reset is asserted after an unhandled FAULT condition. The subcounters can be individually configured whether to generate only a FAULT, or a reset after a FAULT event.

1. Configure the MCWDT to generate a reset by setting MCWDTx_CTRy_CONFIG.LOWER_ACTION[1:0] or MCWDTx_CTRy_CONFIG.UPPER_ACTION[5:4] bits in the MCWDTx_CTRy_CONFIG register to '2'.
2. Calculate the watchdog reset period such that firmware is able to reset the watchdog at least once during the period, even along the longest firmware delay path, and write the value into the MCWDTx_CTRy_UPPER_LIMIT register. In window mode define an adequate MCWDTx_CTRy_LOWER_LIMIT, which cannot be violated by the shortest firmware delay path.

Watchdog timer

3. Enable MCWDT by setting the ENABLE[31] bit in the MCWDTx_CTRy_CTL register. Wait until the ENABLED[0] bit is set.
4. Lock the MCWDT configuration by setting the MCWDT_LOCK bits of the MCWDTx_LOCK register to '3'.
5. In the firmware, feed (reset) the watchdog by writing '1' into the CTR0_SERVICE[0] or CTR1_SERVICE[1] bit in the MCWDTx_SERVICE register.

It is not recommended to reset watchdog in the MCWDT ISR.

20.4.5 Watchdog interrupt

When configured to generate an interrupt, the CTR0_INT (subcounter 0), CTR1_INT (subcounter 1), and CTR2_INT (subcounter 2) bits of the MCWDTx_INTR register provide the status of any pending watchdog interrupts. The firmware must clear the interrupt by setting the same bit to '1'. The CTR0_INT, CTR1_INT, and CTR2_INT bits of the MCWDTx_INTR_MASK register unmask the corresponding MCWDT interrupt to the CPU.

Follow these steps to use MCWDT as a periodic interrupt generator:

1. Write the desired warning threshold value to the WARN_LIMIT register for subcounter 0 and subcounter 1 or the BITS[20:16] value to the MCWDTx_CTR2_CONFIG register for subcounter 2.
2. For subcounter 0 and subcounter 1 configure the MCWDT to generate an interrupt using the MCWDTx_CTRy_CONFIG.WARN_ACTION[8] bit in MCWDTx_CTRy_CONFIG register. For subcounter 2, set the ACTION[0] bit in the MCWDTx_CTR2_CONFIG register.
3. Set the CTR0_INT, CTR1_INT, and CTR2_INT bits in MCWDTx_INTR to clear any pending interrupt.
4. Set the MCWDTx_CTRy_CONFIG.AUTO_SERVICE[12] bit in MCWDTx_CTRy_CONFIG for subcounter 0 and subcounter 1 to reset the corresponding watchdog counter to '0' on a warning interrupt event.

Note: For subcounter 2, no automatic counter clearing is supported.

5. Unmask the MCWDT interrupt to the CPU by setting the CTRx_INT bit in the MCWDTx_INTR_MASK register.
6. Enable MCWDT by setting the ENABLE[31] bit in the MCWDTx_CTRy_CTL register. Wait until the ENABLED[0] bit is set.
7. Enable the MCWDT interrupt to the CPU by configuring the appropriate ISER register. See the [Interrupts chapter on page 181](#).
8. In the ISR, clear the MCWDT interrupt by setting the CTRx_INT bit in the MCWDTx_INTR register.

Note that interrupts from all three subcounters of the MCWDT block are mapped as a single interrupt to the CPU. In the interrupt service routine, the CTRx_INT bits of the MCWDTx_INTR register can be read to identify the interrupt source. However, each MCWDT block has its own interrupt to the CPU. For details on interrupts, see the [Interrupts chapter on page 181](#). The MCWDT block can send interrupt requests to the CPU in Active power mode and to the WIC in Sleep and DeepSleep power modes. It works similar as the basic WDT.

The hardware does not support changing the timeout for DeepSleep mode. However, subcounter 0 and subcounter 1 can work together to get a similar behavior. Subcounter 0 can be configured with a timeout threshold suitable to protect running firmware and configured to stop during DeepSleep. Subcounter 1 can be configured with a longer timeout that continues to operate in DeepSleep. For this usage example to work, the early window thresholds should be the same (if window mode is enabled) and firmware should service both these subcounters at the same time.

20.5 Reset cause detection

The RESET_WDT bit [0] in the RES_CAUSE register indicates the reset generated by the basic WDT. The RESET_MCWDT0 [5], RESET_MCWDT1 [6], RESET_MCWDT2 [7], and RESET_MCWDT3 [8] bits in the RES_CAUSE register indicate the reset generated by the MCWDTx block. These bits remain set until cleared or until a power-on reset (POR), brownout reset (BOD), or external reset (XRES_L) occurs. All other resets leave the bits unaltered. For more details, see the [Reset system chapter on page 257](#).

Watchdog timer

20.6 Debug mode

For both types of WDTs, watchdog resets are automatically blocked by hardware during debugging, and window mode is automatically paused. By default, all the WDTs also stop counting. Two configuration bits (per WDT) configure the behavior of the counter when the debugger is connected. The recommended procedure to disconnect a debug probe is to service any active watchdog timers using the debug probe, then disconnect the probe. The firmware begins running again and the next service will realign the window and resume normal window operation.

In a multi-core environment, 'debug state' indicates that at least one of the CPUs is in debug state. If one CPU is debugged but another or multiple other CPUs are continuously running, then the user can configure the counter via the debugger to continue or pause depending on which CPU is using the counter.

The configuration is done with `DEBUG_TRIGGER_ENABLE[28]` and `DEBUG_RUN[31]` bits, which are both located in the related `CONFIG` register for basic WDT and MCWDT. [Table 20-5](#) shows the configuration options.

Table 20-5. Debug modes

DEBUG_RUN	DEBUG_TRIGGER_ENABLE	Description
0	0	Counter is stopped when a debugger is connected.
0	1	Counter is stopped only when a debugger is connected and the CPU is halted during a breakpoint.
1	x	Counter is running when debugger is connected. No reset is issued when the CPU is halted during a breakpoint but the counter is not stopped.

Note that in each case, no reset and no FAULT is issued when the debugger is connected to the target system.

To pause at a breakpoint while debugging, configure the trigger matrix to connect the related CPU halted signal to the trigger input for the related watchdog timer. It takes up to two LFCLK cycles for the trigger signal to be processed. Triggers that are less than two LFCLK cycles may be missed. Synchronization errors can accumulate each time it is halted.

Note that it may take up to two ILO0 (or LFCLK for MCWDT) clock cycles for the counter to pause, due to internal synchronization. After the debugger is disconnected, the `MCWDTx_CTRy_CONFIG.LOWER_ACTION` is ignored until after the first service. This prevents an unintentional trigger of the `MCWDTx_CTRy_CONFIG.LOWER_ACTION` before the firmware realigns the servicing period. After the first service, `MCWDTx_CTRy_CONFIG.LOWER_ACTION` behaves as configured.

20.7 CPU select

In a multi-core system it is recommended to assign one MCWDT to a dedicated CPU to select the SLEEPDEEP signal to be used to control the counter in SleepDeep power mode. The counter pauses in SleepDeep power mode in case `SLEEPDEEP_PAUSE[30]` bit is set to '1' in `CTR2_CONFIG` register.

A single MCWDT is not intended to be used simultaneously by multiple CPUs because of the complexity involved in coordination.

`CPU_SEL[1:0]` bits in the `CPU_SELECT` register are defined in [Table 20-6](#).

Table 20-6. MCWDT assignment to the cores

CPU_SEL[1:0]	CPU
0	CM0+
1	CM4

Watchdog timer

20.8 Register list

Table 20-7. WDT Registers

Register	Name	Description
WDT_CTL	Watchdog Control Register	Control register for the basic WDT.
WDT_LOWER_LIMIT	WDT Lower Limit Register	Lower limit for the basic WDT.
WDT_UPPER_LIMIT	WDT Upper Limit Register	Upper limit for the basic WDT.
WDT_WARN_LIMIT	WDT Warn Limit Register	Warn limit for the basic WDT.
WDT_CONFIG	WDT Configuration Register	Configuration for the basic WDT. Includes the ACTION configuration for Upper, Lower, and Warn limits, auto-servicing, and pause settings in low-power and debug modes.
WDT_CNT	WDT Count Register	Count value for the basic WDT.
WDT_LOCK	WDT Lock Register	Lock or unlock the basic WDT registers.
WDT_SERVICE	WDT Service Register	Clears the basic WDT counter.
WDT_INTR	WDT Interrupt Register	Interrupt signal from basic WDT
WDT_INTR_SET	WDT Interrupt Set Register	Sets interrupts for firmware testing.
WDT_INTR_MASK	WDT Interrupt Mask Register	Controls whether interrupt is forwarded to CPU. All masks block the interrupt when 0 and forward the interrupt when 1.
WDT_INTR_MASKED	WDT Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers so firmware can read the status of all mask enabled interrupt causes with a single load operation
MCWDTx_CTRy_CTL	MCWDT Subcounter 0/1 Control Register	Control register for MCWDT subcounter.
MCWDTx_CTRy_LOWER_LIMIT	MCWDT Subcounter 0/1 Lower Limit Register	Lower limit for this MCWDT subcounter.
MCWDTx_CTRy_UPPER_LIMIT	MCWDT Subcounter 0/1 Upper Limit Register	Upper limit for this MCWDT subcounter.
MCWDTx_CTRy_WARN_LIMIT	MCWDT Subcounter 0/1 Warn Limit Register	Warn limit for this MCWDT subcounter.
MCWDTx_CTRy_CONFIG	MCWDT Subcounter 0/1 Configuration Register	Configuration for this MCWDT subcounter. Includes the ACTION configuration for Upper, Lower, and Warn limits
MCWDTx_CTRy_CNTy	MCWDT Subcounter 0/1 Count Register	Count value for this MCWDT subcounter.
MCWDTx_CTR2_CTL	MCWDT Subcounter 2 Control Register	Control register for MCWDT subcounter 2.
MCWDTx_CTR2_CONFIG	MCWDT Subcounter 2 Configuration Register	Configuration for MCWDT subcounter 2.
MCWDTx_CTR2_CNT	MCWDT Subcounter 2 Count Register	Count value for this MCWDT subcounter 2.

Watchdog timer

Table 20-7. WDT Registers

Register	Name	Description
MCWDTx_LOCK	MCWDT Lock Register	Lock or unlock the respective configuration registers of subcounters 0/1/2 of this MCWDT.
MCWDTx_SERVICE	MCWDT Service Register	Includes service bits to clear subcounter 0/1 of this MCWDT.
MCWDTx_INTR	MCWDT Interrupt Register	Interrupt status register for subcounters 0/1/2 for this MCWDT.
MCWDTx_INTR_SET	MCWDT Interrupt Set Register	Triggers an interrupt for firmware testing.
MCWDTx_INTR_MASK	MCWDT Interrupt Mask Register	Controls whether a subcounter interrupt is forwarded to the corresponding processor. All masks block the interrupt when 0 and forward the interrupt when 1.
MCWDTx_INTR_MASKED	MCWDT Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers so firmware can read the status of all mask enabled interrupt causes with a single load operation.
CLK_SELECT	Clock Selection Register	Clock source selection register.
CLK_ILO0_CONFIG	ILO0 Configuration	ILO0 configuration
RES_CAUSE	Reset Cause Observation Register	Reset cause observation register

Note: In MCWDTx_CTRy, 'x' signifies the instance and 'y' signifies the subcounter (0/1). See the device datasheet or the Registers TRM for more information.

Real-time clock

21 Real-time clock

The Real-Time Clock (RTC) system is an “always-on” function, which is a part of the Backup domain. It contains a real-time clock with alarm feature, supported by a 32768-Hz watch crystal oscillator (WCO), low-power external crystal oscillator (LPECO)¹ for 4 MHz to 8 MHz crystal and Backup registers.

Backup is not a power mode; the Backup domain always runs on VDDD. For more details, see the [Power supply and monitoring chapter on page 208](#), the [Device power modes chapter on page 217](#), and the [Clocking system chapter on page 232](#) for WCO and LPECO.

21.1 Features

- Fully-featured RTC
 - Year/Month/Date, Day-of-Week, Hour : Minute : Second fields (All fields Integer)
 - Supports both 12-hour and 24-hour formats
 - Automatic leap year correction
- Configurable alarm function
 - Alarm on Month/Date, Day-of-Week, Hour : Minute : Second fields
 - Two independent alarms
- Calibration for a 32768-Hz WCO and an LPECO (4 to 8 MHz)
- Calibration waveform output
 - Supports 512 Hz, 1 Hz, and 2 Hz
- Backup registers

21.2 Block diagram

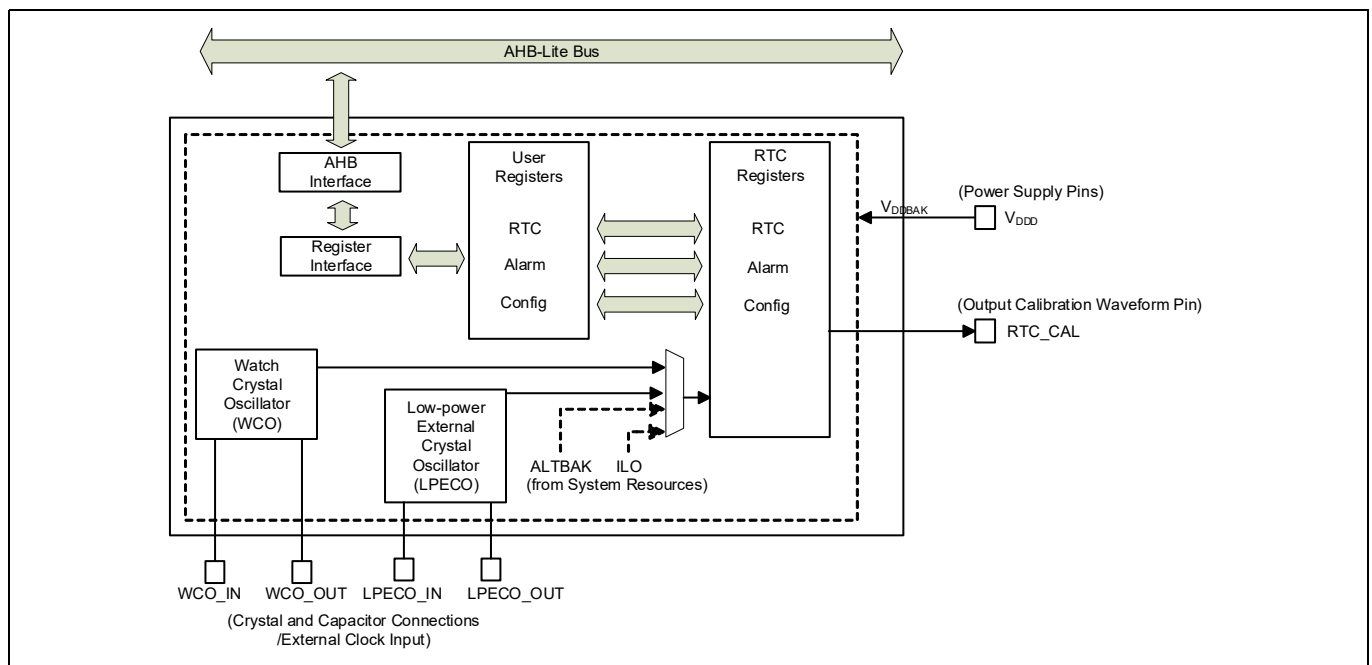


Figure 21-1. Block diagram

The RTC system includes an accurate WCO or LPECO that can generate the required clock with the help of an external crystal or external clock inputs. The RTC has a programmable alarm feature, which can generate

1. See the device datasheet to confirm whether LPECO is present.

Real-time clock

interrupts to the CPU. An AHB-Lite interface provides firmware access to registers interface in the Backup domain.

The VDDBAK in the Backup domain is always supplied from VDDD.

The domain also has a backup registers block, which can retain its contents even when the device enters Hibernate or XRES mode. The RTC system can also output a calibration waveform.

21.3 Power supply

Power to the RTC system is VDDD (unregulated main supply). See the [Power supply and monitoring chapter on page 208](#) for more details.

It is possible to monitor the Backup domain voltage (VDDD) using the low-voltage detect (LVD) feature of TRAVEO™ T2G. For more information on LVD, see the [Power supply and monitoring chapter on page 208](#).

21.4 Clocking

The RTC primarily runs from a 32768-Hz clock, after it is scaled down to one-second ticks. This clock signal can come from either of these internal sources:

- Watch-crystal oscillator (WCO). This is a high-accuracy clock generator that is suitable for RTC applications and requires a 32768-Hz external crystal populated on the application board. WCO can also operate without crystal, using external clock wave input. These additional operating modes are explained in the [Clocking system chapter on page 232](#). WCO is supplied by the Backup domain.
- Low-power external crystal oscillator (LPECO). This is a 4-8 MHz crystal oscillator that can be fractionally divided to 32768 Hz, and then used as a replacement for WCO. The LPECO key specifications are explained in the [Clocking system chapter on page 232](#).
- Alternate Backup Clock (ALTBK): This option allows the use of CLK_LF generated by the SRSS as the Backup domain clock. Note that CLK_LF is not always available in all device power modes. See the [Device power modes chapter on page 217](#) for more details. CLK_LF is described in the [Clocking system chapter on page 232](#). Clock glitches can propagate into the RTC system when CLK_LF is enabled or disabled by the SRSS. In addition, CLK_LF may not be as accurate as WCO or LPECO depending on the actual source of CLK_LF. Because of these reasons, CLK_LF is not recommend for RTC applications. Also, if the WCO or LPECO is intended as the clock source then choose it directly instead of routing through CLK_LF.
- Internal Low-frequency Oscillator (ILO): This option allows the use of ILO0. ILO0 is described in the [Clocking system chapter on page 232](#).

For more details on these clocks and calibration, see the [Clocking system chapter on page 232](#).

The RTC clock source can be selected using the BACKUP_CTL.CLK_SEL bit. The BACKUP_CTL.WCO_EN bit can be used to enable or disable the WCO. If the WCO operates with an external crystal, make sure the BACKUP_CTL.WCO_BYPASS bit is cleared before enabling the WCO. In addition, the BACKUP_CTL.PRESCALER bit must be configured for a prescaler value of 32768. The BACKUP_LPECO_CTL.LPECO_EN can be used to enable or disable the LPECO.

Note: External crystal and bypass capacitors of proper values must be connected to WCO_IN and WCO_OUT pins or LPECO_IN and LPECO_OUT pins. See the device datasheet for details of component values and electrical connections. In addition, GPIOs must be configured for WCO_OUT and WCO_IN signals or LPECO_OUT and LPECO_IN signals. See the [I/O system chapter on page 291](#) to know how to configure the GPIOs.

Note: If WCO is used as an RTC clock, then it is important to make sure that the WCO is running stable; that is, wait for BACKUP_STATUS.WCO_OK, before writing to the RTC registers.

Real-time clock

Note: If LPECO is used as an RTC clock, make sure that the LPECO is running stable; that is, wait for `BACKUP_LPECO_STATUS.LPECO_READY`, before writing to the RTC registers.

21.5 Reset

To keep the RTC operating through resets, the Backup domain should not be reset under most circumstances.

The RTC initializes itself at power up; it cannot be reset by other internal and external resets such as BOD reset, OVD, OCD, WDT, and XRES_L. See the [Reset system chapter on page 257](#) for more details.

The RTC system is reset only when all the power supplies are removed from the Backup domain. Also, user firmware can reset the RTC system logic by using `BACKUP_RESET.RESET`.

If `RES_CAUSE` reports a BOD/OVD/OCD event, user firmware should initialize the RTC system by writing `BACKUP_RESET.RESET=1` because faulty supplies may have corrupted the Backup domain contents.

If `RES_CAUSE` reports a XRES_L or WDT event, it is an application-specific decision whether to trust the Backup domain contents.

Although rare, XRES_L/WDT may mean that the Backup domain contents were corrupted by faulty user firmware execution or by interrupting an AHB write to the backup logic.

21.6 Real-time clock

The RTC consists of seven integer fields and one control bit as shown in the following table:

Table 21-1. RTC fields

Bit field name	Description
RTC_SEC	Calendar seconds, value range = 0-59
RTC_MIN	Calendar minutes, value range = 0-59
RTC_HOUR	Calendar hours, value depends on 12-hour or 24-hour format set in the <code>BACKUP_RTC_TIME.CTRL_12HR</code> bit. In 12-hour mode, bit <code>BACKUP_RTC_TIME.RTC_HOUR[4]</code> = 0 for AM and 1 for PM, bits <code>BACKUP_RTC_TIME.RTC_HOUR[3:0]</code> = 1–12 In 24-hour mode, bits <code>BACKUP_RTC_TIME.RTC_HOUR[4:0]</code> = 0–23
CTRL_12HR	Select the 12-hour or 24-hour mode: 1=12HR, 0=24HR
RTC_DAY	Calendar day of the week, value range = 1-7 The user should define the meaning of the values
RTC_DATE	Calendar day of the month, value range = 1-31 Automatic leap year correction until 2400
RTC_MON	Calendar month, value range = 1-12
RTC_YEAR	Calendar year, value range = 0-99

RTC value fields indicate an integer format. Constant bits are omitted in the RTC implementation. For example, the maximum `BACKUP_RTC_TIME.RTC_SEC` is 59, which can be represented as one byte `0b00111011`. However, the most significant bit is always zero and is therefore omitted, making the `BACKUP_RTC_TIME.RTC_SEC` a 6-bit field.

The RTC supports both 12-hour format with AM/PM flag, and 24-hour format for the “hours” field. The RTC also includes a “day of the week” field, which counts from 1 to 7. The user should define which weekday is represented by a value of ‘1’.

Real-time clock

The RTC implements automatic leap year correction for the Date field (day of the month). If the Year is divisible by four, the month of February (Month=2) will have 29 days instead of 28. When the Year field rolls over from 99 to 00, the firmware should update the otherwise static century value and therefore an interrupt is raised. This interrupt is called the century interrupt.

User registers containing these bit fields are `BACKUP_RTC_TIME` and `BACKUP_RTC_DATE`. See the corresponding register descriptions in the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM* for details.

As the user registers are in the high-frequency bus-clock domain and the actual RTC registers run from the low-frequency 32768-Hz clock, reading and writing RTC registers require special care. These processes are explained in the following sections.

21.6.1 Reading RTC user registers

To start a read transaction, the firmware should set the `BACKUP_RTC_RW.READ` bit. When this bit is set, the RTC registers will be copied to user registers and frozen so that a coherent RTC value can safely be read by the firmware. The read transaction is completed by clearing the `BACKUP_RTC_RW.READ` bit.

`BACKUP_RTC_RW.READ` bit cannot be set if:

- RTC is still busy with a previous operation (that is, the `BACKUP_STATUS.RTC_BUSY` bit is set)
- The `BACKUP_RTC_RW.WRITE` bit is set

The firmware should verify that the above bits are not set before setting the `BACKUP_RTC_RW.READ` bit.

21.6.2 Writing to RTC user registers

When the `BACKUP_RTC_RW.WRITE` bit is set, data can be written into the RTC user registers; otherwise, writes to the RTC user registers are ignored. When all the RTC writes are done, the firmware needs to clear the `BACKUP_RTC_RW.WRITE` bit for the RTC update to take effect. After the `BACKUP_RTC_RW.WRITE` bit is cleared, the hardware will copy all the new data on one single WCO clock edge to ensure coherency to the actual RTC registers.

`BACKUP_RTC_RW.WRITE` bit cannot be set if:

- RTC is still busy with a previous operation (that is, the `BACKUP_STATUS.RTC_BUSY` bit is set)
- `BACKUP_RTC_RW.READ` bit is set

The firmware should make sure that the values written to the RTC fields form a coherent legal set. The hardware does not check the validity of the written values. Writing illegal values results in undefined behavior of the RTC.

When in the middle of an RTC update with the `BACKUP_RTC_RW.WRITE` bit set, and a brownout, reset, or entry to DeepSleep or Hibernate mode occurs, the write operation will not be complete. This is because the `BACKUP_RTC_RW.WRITE` bit will be cleared by a reset, and the RTC update is only triggered when this bit is cleared by an AHB WRITE transaction. If the write operation is in progress (`BACKUP_STATUS.RTC_BUSY`), data corruption can occur if the system is reset or enters DeepSleep or Hibernate mode.

To update only one or a few of the RTC fields, for example, when the RTC is adjusted for daylight saving time (DST), then only the Hour field needs an update, although the Seconds and Minutes fields should not be disturbed – they should continue running. For that reason, an ‘Update’ flag is maintained for each RTC field. Only those fields that have been updated will be copied to the actual RTC when the `BACKUP_RTC_RW.WRITE` bit is cleared.

21.7 WCO/LPECO calibration

It is possible to improve the accuracy of the RTC by calibrating the WCO or LPECO. The `CLK_LF` can also be calibrated. See the [Clocking system chapter on page 232](#) for details.

The WCO or LPECO accuracy is affected by an absolute crystal accuracy. This occurs because the crystal itself oscillates slightly faster or slower due to imperfect manufacturing. The user firmware can calibrate the RTC accuracy. The calibration bit fields are as follows:

Real-time clock

Table 21-2. Calibration bit fields

Bit field name	Description
CALIB_VAL	Calibration value for absolute frequency. Each step causes 128 ticks to be added or removed each hour.
CALIB_SIGN	0: Negative sign: remove pulses (it takes more clock ticks to count one second) 1: Positive sign: add pulses (it takes less clock ticks to count one second)
CAL_SEL	Select calibration wave output signal 0: 512-Hz wave, not affected by calibration setting 1: Reserved 2: 2-Hz wave, includes the effect of the calibration setting 3: 1-Hz wave, includes the effect of the calibration setting
CAL_OUT	Output enable for wave signal for calibration, and allow BACKUP_CAL_CTL.CALIB_VAL to be written.

21.7.1 Absolute accuracy calibration

To measure the WCO or LPECO error, the CAL_OUT bit must be set; this will cause a clock derived from the RTC system to be output on the RTC_CAL pin. The user should measure the deviation from 512 Hz, convert that to a ppm value, and derive the calibration settings to be used to correct the error.

The calibration correction is done by either adding or removing pulse counts from the oscillator divider each hour, which respectively speeds up or slows down the clock. After a calibration starts, it is performed hourly; it is applied as 64 ticks every 30 seconds until there are $2 \times \text{BACKUP_CAL_CTL.CALIB_VAL}$ adjustments.

Because this is digital calibration, changing the calibration value does not affect the 512 Hz calibration output clock signal. TRAVEO™ T2G supports two others calibration waveform frequencies; 1 Hz and 2 Hz. However, those calibration waveforms are affected by the current calibration.

The calibration register can only be written when the BACKUP_RTC_RW.WRITE bit is set. See [21.6.2 Writing to RTC user registers](#).

21.8 Alarm feature

The Alarm feature allows the RTC to generate an interrupt, which may be used to wake up the system from Sleep, DeepSleep, and Hibernate power modes. The Alarm feature consists of six fields corresponding to the fields of the RTC: Month/Date, Day-of-Week, and Hour: Minute: Second. Each Alarm field has an enable bit that needs to be set to enable matching; if the bit is cleared, then the field will be ignored for matching. [Table 21-3](#) shows the Alarm bit fields.

Table 21-3. Alarm bit fields

Bit field name	Description
ALM_SEC	Alarm seconds, value range = 0-59
ALM_SEC_EN	Alarm second enable: 0=disable, 1=enable
ALM_MIN	Alarm minutes, value range = 0-59
ALM_MIN_EN	Alarm minutes enable: 0=disable, 1=enable
ALM_HOUR	Alarm hours, value depending on the 12-hour or 24-hour mode. In 12-hour mode, bit BACKUP_ALMx_TIME.ALM_HOUR[4] = 0 for AM and 1 for PM, bits BACKUP_ALMx_TIME.ALM_HOUR[3:0] = 1-12 In 24-hour mode, bits BACKUP_ALMx_TIME.ALM_HOUR[4:0] = 0-23

Real-time clock

Table 21-3. Alarm bit fields

Bit field name	Description
ALM_HOUR_EN	Alarm hour enable: 0=disable, 1=enable
ALM_DAY	Calendar day of the week, value range = 1-7 The user should define the meaning of the values
ALM_DAY_EN	Alarm day of the week enable: 0=disable, 1=enable
ALM_DATE	Alarm day of the month, value range = 1-31
ALM_DATE_EN	Alarm day of the month enable: 0=disable, 1=enable
ALM_MON	Alarm month, value range = 1-12
ALM_MON_EN	Alarm month enable: 0=disable, 1=enable
ALM_EN	Master enable for alarm. 0: Alarm is disabled. Fields for date and time are ignored. 1: Alarm is enabled. If none of the date and time fields are enabled, then this alarm triggers once every second.

If the master enable (BACKUP_ALMx_DATE.AL_M_EN) is set, but all alarm fields for date and time are disabled, an alarm interrupt will be generated once every second. Note that there is no alarm field for Year because the life expectancy of a chip is about 20 years. Thus, setting an alarm for a certain year indicates that the alarm matches either once or never in the lifetime of the chip.

TRAVEO™ T2G has two independent alarms. See the BACKUP_ALM1_TIME, BACKUP_ALM1_DATE, BACKUP_ALM2_TIME, and BACKUP_ALM2_DATE registers in the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM* for details.

Note that the alarm user registers, similar to RTC user registers, require the same steps for read/write operations, as explained in [21.6.1 Reading RTC user registers](#) and [21.6.2 Writing to RTC user registers](#).

Interrupts must be properly configured for the RTC to generate interrupts/wakeup events. Also, to enable RTC interrupts to wake up the device from Hibernate mode, the PWR_HIBERNATE.MASK_HIBALARM bit must be set. See the [Device power modes chapter on page 217](#) and the [Interrupts chapter on page 181](#) for details.

BACKUP_INTR_MASK register can be used to disable certain interrupts from the RTC system.

Table 21-4. Interrupt mask bits

Bit name	Description
ALARM1	Mask bit for interrupt generated by ALARM1
ALARM2	Mask bit for interrupt generated by ALARM2
CENTURY	Mask bit for century interrupt, generated when the Year field rolls over from 99 to 00

21.9 Backup Registers

The RTC system has several registers (BACKUP_BREGx), which can be used to store important information/flags. This includes information that need to be retained when the device enters Hibernate mode. For the number of BACKUP_BREGx registers, see the *TRAVEO™ T2G Registers TRM*.

21.10 Real time clock registers

Note: Refer to the device-specific datasheet to see whether this feature is supported.

Real-time clock

Table 21-5. Backup registers

Register	Name	Description
BACKUP_CTL	Control register	This register provides several settings of RTC operation. This register is hold in all device power modes including Sleep, Low-Power Sleep, DeepSleep and Hibernate.
BACKUP_RTC_RW	RTC read write register	This register provides read and write control function. This register is reset in DeepSleep.
BACKUP_CAL_CTL	Oscillator calibration control register	This register provides oscillator calibration for absolute frequency.
BACKUP_STATUS	Status register	This register provides status of the RTC System. Firmware must monitor these bits to execute some operation. This register is hold in all device power modes including Sleep, Low-Power Sleep, DeepSleep and Hibernate.
BACKUP_RTC_TIME	RTC time register	This register provides calendar seconds, minutes, hours, and day of week.
BACKUP_RTC_DATE	RTC date register	This register provides calendar day of month, month, and year.
BACKUP_ALM1_TIME	Alarm1 time register	This register provides Alarm 1 seconds, minute, hours, and day of week.
BACKUP_ALM1_DATE	Alarm1 date register	This register provides Alarm 1 day of month, and month.
BACKUP_ALM2_TIME	Alarm2 time register	This register provides Alarm 2 seconds, minute, hours, and day of week.
BACKUP_ALM2_DATE	Alarm2 date register	This register provides Alarm 2 day of month, and month.
BACKUP_INTR	Interrupt request register	This register holds Interrupt signals. This register is sets by hardware if Interrupts condition occur. Firmware can clear these bits with writing '1'.
BACKUP_INTR_SET	Interrupt set request register	This register is for firmware testing. Interrupts occur if firmware set '1' to these bits. (For firmware testing purpose)
BACKUP_INTR_MASK	Interrupt mask register	This register provides Interrupt mask. When Mask bit is set, the interrupt is enabled.
BACKUP_INTR_MASKED	Interrupt masked request register	This register allows the firmware to read the status of all mask-enabled interrupt causes with a single load operation, rather than two load operations: one for the interrupt causes and one for the masks. This simplifies firmware development.
BACKUP_BREGx	Backup register	These registers provide backup register regions. 'x' signifies the number of backup registers.
BACKUP_RESET	RTC system reset register	This register is used to reset the RTC system from firmware.
BACKUP_LPECO_CTL	LPECO control register	This register configures LPECO.

Real-time clock

Table 21-5. Backup registers

Register	Name	Description
BACKUP_LPECO_STATUS	LPECO status register	This register indicates status for LPECO.
BACKUP_LPECO_PRESCALE	LPECO prescaler register	This register configures LPECO prescaler.

Note: 'x' signifies the number of backup register. Refer to the Register TRM for more information.

Section D: Input/output subsystem overview

This section encompasses the following chapters:

- [I/O system chapter on page 291](#)

Top Level Architecture

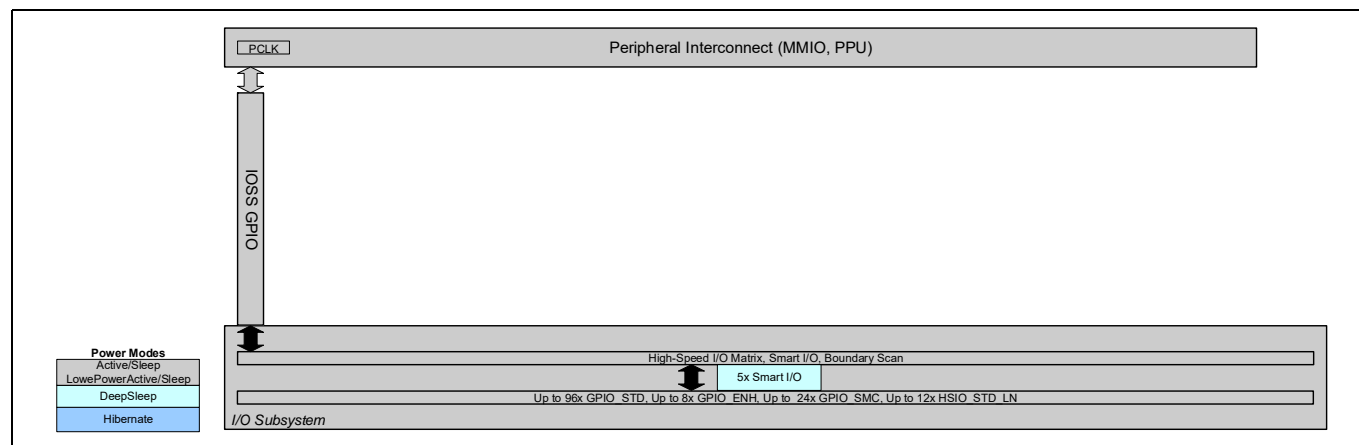


Figure 21-1. I/O System Block Diagram

22 I/O system

This chapter explains the TVII-C-E I/O system, its features, architecture, operating modes, and interrupts. The I/O system provides the interface between the CPU core and peripheral components. The flexibility of TVII-C-E devices and the capability of its I/O to route most signals to most pins simplifies circuit design and board layout. The GPIO pins are grouped into ports; a port can have a maximum of eight GPIOs.

This chapter describes the following:

- Features and overview
- I/O cell architecture
- GPIO port configuration, interrupt support, and software I/O functionality
- I/O subsystem
- Smart I/O

22.1 Features

The TVII-C-E family GPIOs have these features:

- Analog and digital input and output capabilities
- Eight drive strength modes
- Separate port read and write registers
- Edge-triggered interrupts on rising edge, falling edge, or on both the edges, on all GPIO
- Slew rate control
- Hold mode for latching previous state (used to retain the I/O state in DeepSleep mode)
- Selectable CMOS, TTL, and automotive input buffer mode
- Smart I/O provides the ability to perform Boolean functions in the I/O signal path

22.2 GPIO interface overview

Each of the GPIOs may fall into one of the following categories:

- GPIO cells provide a means for the CPU and peripherals to communicate off-chip. All GPIO cells are software-controllable and observable by the CPU. Some or all GPIO cells may be routed to one or more peripherals. A peripheral I/O signal may be routed to multiple GPIO cells; HSIOM control registers specify the active route connection.
- System function cells such as reset or power supplies.
- Application-specific I/O pins

Analog peripheral connectivity:

- Some GPIO cells have dedicated analog connections to programmable analog peripherals, such as SARMUX.
- TVII-C-E is equipped with analog and digital peripherals. [Figure 22-1](#) shows an overview of the routing between the peripherals and pins.

I/O system

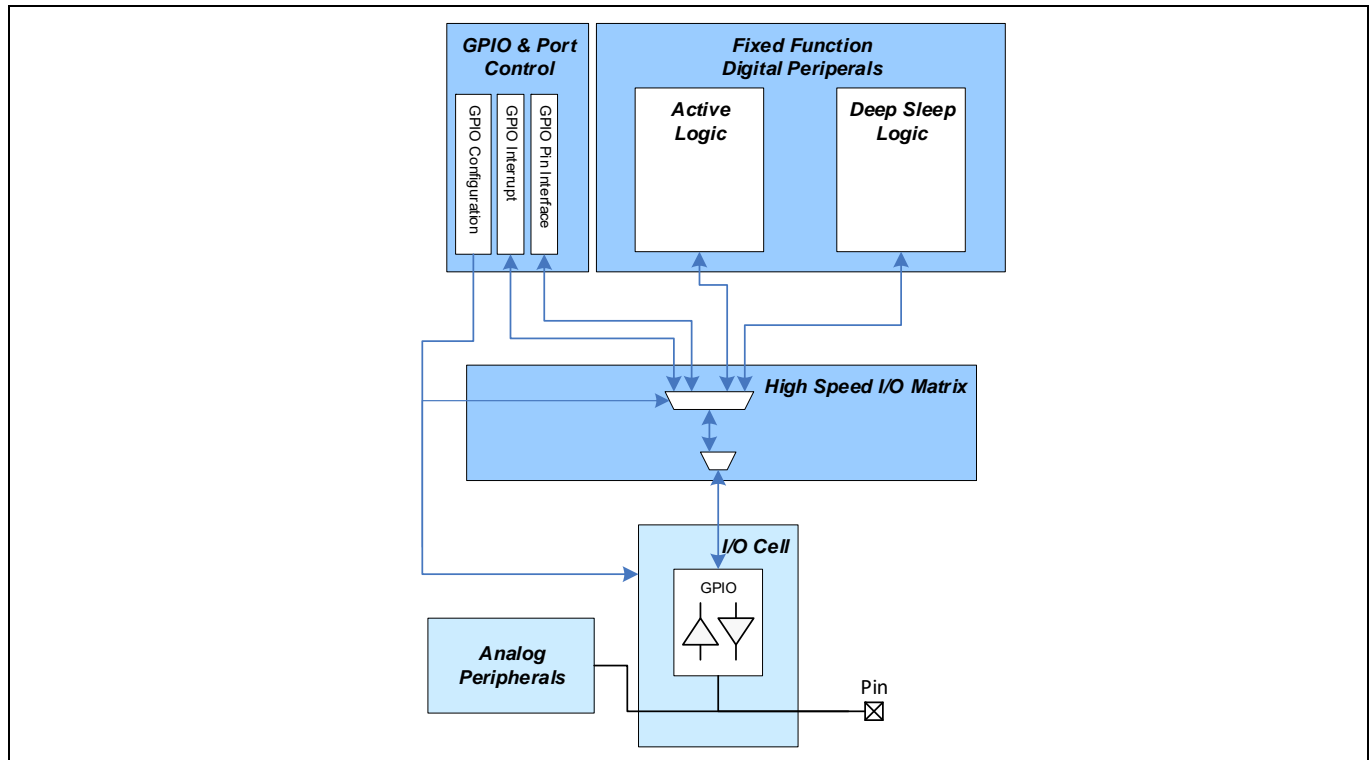


Figure 22-1. GPIO interface overview

The device has several options for interfacing to external signals and devices operating from a different supply voltage.

TVII-C-E devices may optionally include a V_{DDIO} supply pin with a different voltage supply from the V_{DD} pin. Where included, the V_{DDIO} pin may be used to power some or all of the GPIO cells, providing a built-in level-translator capability.

22.3 I/O cell architecture

Figure 22-2 shows the I/O cell architecture present in every GPIO cell. It comprises an input buffer and an output driver that connect to the HSIOM multiplexers for digital input and output signals. Analog peripherals connect directly to the pin for point-to-point connections or use of the AMUXBUS.

I/O system

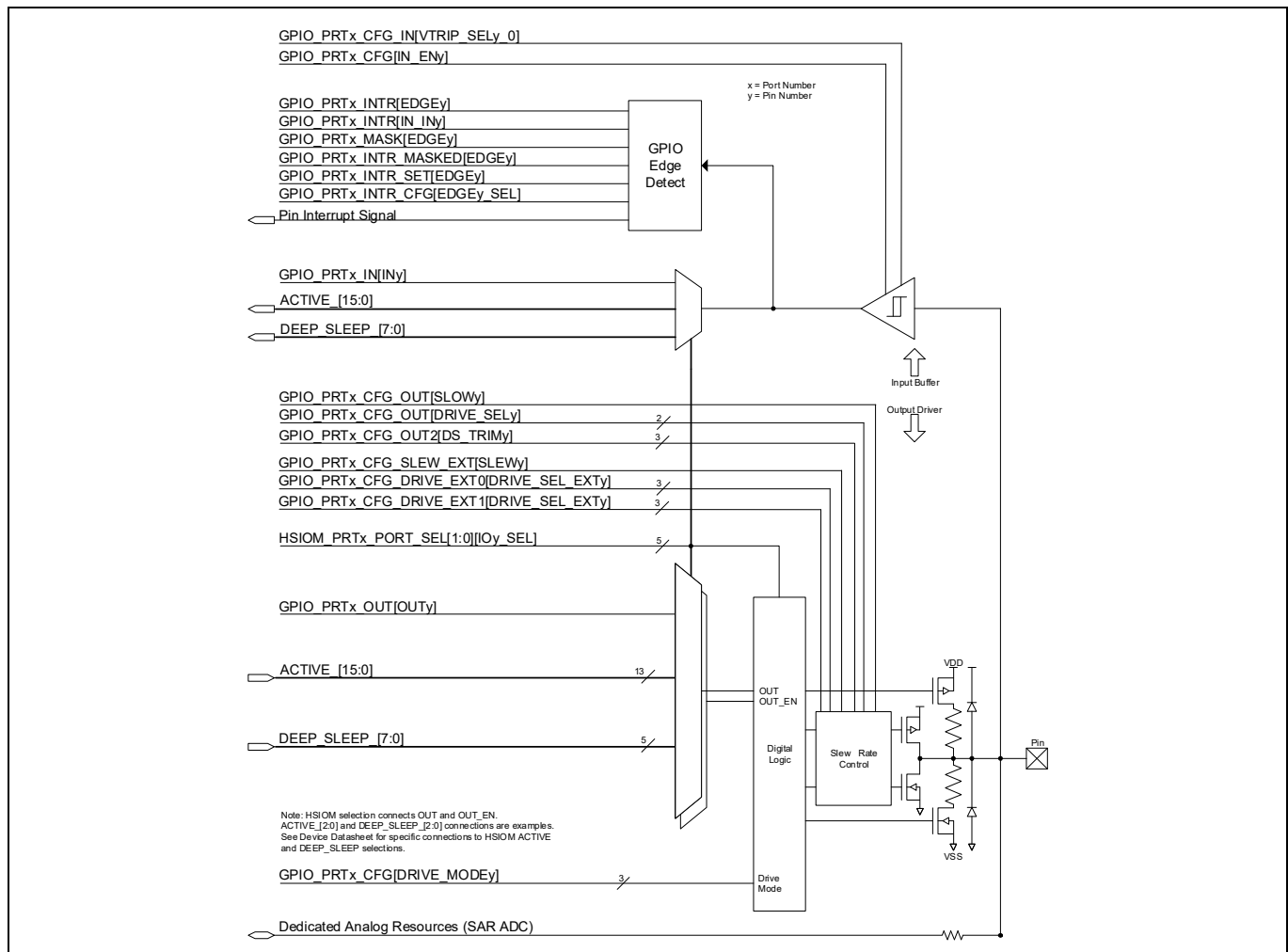


Figure 22-2. GPIO cell architecture

The GPIO component provides the I/O cell configuration information through registers. These registers are retained in DeepSleep power mode, but are reset to their default value in Hibernate power mode. To allow for Hibernate Interrupt functionality, the I/O cells hold/freeze their configuration information when entering either DeepSleep or Hibernate power mode. As a result, the configuration signals can be routed in the Active power domain.

If the HSIOM makes a functional connection to an I/O cell, the GPIO provides the configuration information. If the HSIOM makes a test connection (scan, PTM or JTAG) to an I/O cell, the GPIO configuration information is ignored, and the HSIOM provides the required configuration information.

I/O cell configuration includes information such as drive mode (pull-up/pull-down) and drive strength. Configuration information may be for a specific I/O pad: drive mode, drive strength, fast versus slow slew control transitioning, input buffer mode, and so on.

The I/Os in an I/O port are accessible by software to provide controllability of the I/O output signals and observability of the I/O input signals. Combined, controllability and observability provide software bit banging functionality.

Each I/O port has a GPIO_PRTx_OUT register field that specifies the data and data enable to be fed to the I/O cells output drivers. Each I/O cell has a dedicated 1-bit data and data enable field. Three additional registers are provided to ease/speedup software bit banging functionality. These registers allow software to manipulate individual I/O output signals without requiring a 'read modify-write' sequence. The GPIO_PRTx_OUT_SET register allows software to set specific data/data enable fields to '1', without affecting the signal level of the other

I/O system

data fields. The GPIO_PRTx_OUT_CLR register allows software to set specific data/data enable fields to '0', without affecting the signal level of the other data fields. The MMIO OUT_INV register allows software to invert the value of specific data/data enable fields, without affecting the signal level of the other data fields.

Note that the GPIO_PRTx_OUT_SET, GPIO_PRTx_OUT_CLR, and GPIO_PRTx_OUT_INV registers all operate on the OUT register data fields; no dedicated flip-flops are created for these registers.

Each I/O port has a GPIO_PRTx_IN (I/O cell input buffer state) register that reflects the I/O cells inputs. Note that the I/O cell inputs may be different from the data fed to the I/O cell output drives (GPIO_PRTx_OUT register).

The GPIO data input and data output/data output enable signals for I/O cells are on the HSIOM functional connections. The specific connection is under control of HSIOM register fields.

22.4 High speed I/O (HSIO)

These types of I/O ports are designed for high-speed operations supporting interfaces such as QSPI/OSPI, HYPERBUS™, SD standard, and Ethernet. Being optimized for high-speed operations, these ports do not offer slew rate control, deep-sleep operation, and analog connections.

HSIOs can be used as the standard GPIO in Active mode only. In low-power mode HSIO retains their state while the GPIO can toggle. Drive strength can be controlled using the GPIO_PRTx_CFG_OUT.DRIVE_SEL bits.

Note: Refer to the device datasheet for the availability of HSIO. Not all device support HSIO functionality.

22.5 Digital input buffer

The digital input buffer provides a high-impedance buffer for the external digital input. The buffer is enabled or disabled by the GPIO_PRTx_CFG.IN_ENy bit (where 'x' is the port number and 'y' is the pin number).

The input buffer is connected to the HSIOM for routing to the CPU port registers and selected peripherals. Writing to the HSIOM port select register (HSIOM_PRTx_PORT_SEL) selects the pin connection. See the device datasheet for the specific connections available for each pin. A port pin can be used as an input and output at the same time.

If a pin is only connected to an analog signal, the input buffer should be disabled to avoid crowbar currents.

Each pin's input buffer trip point and hysteresis are configurable for the following modes:

- CMOS + I²C
- TTL
- Automotive

CMOS and TTL buffer modes are selected by the GPIO_PRTx_CFG.IN.VTRIP_SELy_0 bit. To set the mode to Automotive use the GPIO_PRTx_CFG.IN.AUTOLVL.VTRIP_SELy_1 bit to enable/disable the mode.

Note: Set the GPIO_PRTx_CFG.IN mode to CMOS if enabling the Automotive mode. The trip levels of CMOS and Automotive are shown in [Figure 22-3](#).

I/O system

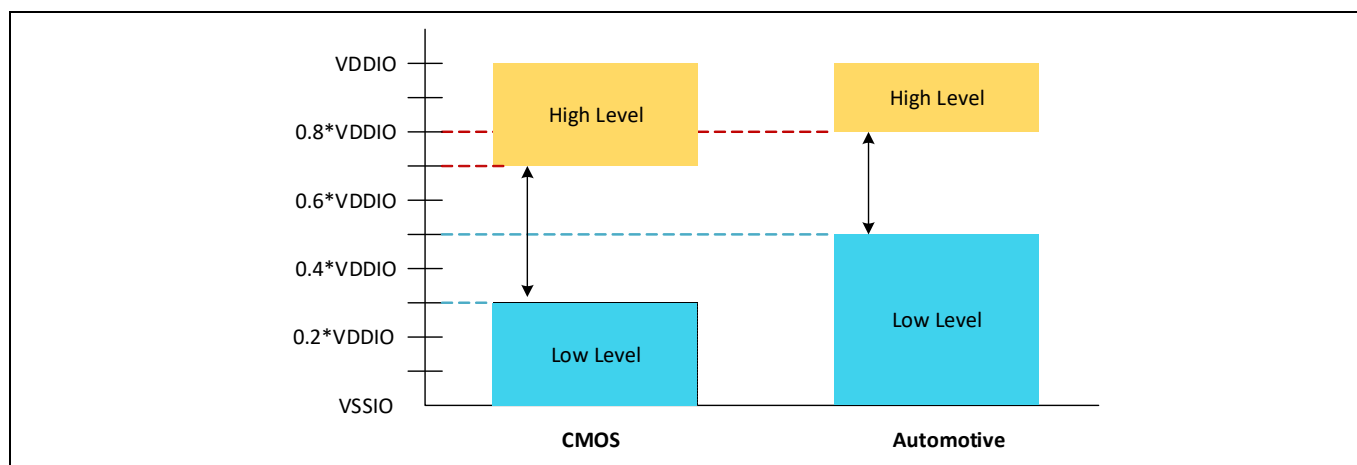


Figure 22-3. Input buffer mode's tripping levels

22.6 Digital output driver

Pins are driven by the digital output driver. It consists of circuitry to implement different drive modes and slew rate control for the digital output signals. The HSIOM selects the control source for the output driver. The two primary types of control sources are port configuration registers and fixed-function digital peripherals. A particular HSIOM connection is selected by writing to the HSIOM port select register (HSIOM_PRTx_PORT_SEL). Each GPIO pin has ESD diodes to clamp the pin voltage to the I/O supply source. Ensure that the voltage at the pin does not exceed the I/O supply voltage $V_{DDIO}/V_{DDD}/V_{DDA}$ or drop below $V_{SSIO}/V_{SSD}/V_{SSA}$. For the absolute maximum and minimum GPIO voltage, see the device datasheet.

The digital output driver can be enabled or disabled in hardware by the output data register (GPIO_PRTx_OUT) associated with the output pin. Peripherals other than GPIO port, directly control both the output and output-enable of the output buffer.

22.6.1 Drive modes

Each I/O is individually configurable to one of eight drive modes by the DRIVE_MODE[7:0] field of the Port Configuration register, GPIO_PRTx_CFG. Table 22-1 lists the drive modes. Drive mode '1' is reserved and should not be used in most designs. CPU register connections support seven discrete drive modes to maximize design flexibility. Fixed-function digital peripherals, such as SCB and TCPWM blocks, support modified functionality for the same seven drive modes compatible with fixed peripheral signaling. Figure 22-4 shows simplified output driver diagrams of the pin view for the CPU registers on each of the eight drive modes. Figure 22-5 is a simplified output driver diagram that shows the pin view for fixed-function-based peripherals for each of the eight drive modes.

Table 22-1. Drive mode settings

Drive mode	Value	GPIO port configuration register, AMUXBUS,				Fixed-function digital peripheral			
		OUT_EN = 1		OUT_EN = 0		OUT_EN = 1		OUT_EN = 0	
		OUT = 1	OUT = 0	OUT = 1	OUT = 0	OUT = 1	OUT = 0	OUT = 1	OUT = 0
High Impedance	0	High Z	High Z	High Z	High Z	High Z	High Z	High Z	High Z
Resistive Pull Up and Down at the same time for SMC	1	Strong 1	Strong 0	High Z	High Z	Strong 1	Strong 0	Weak 1 and Weak 0	Weak 1 and Weak 0
Resistive Pull Up	2	Weak 1	Strong 0	High Z	High Z	Strong 1	Strong 0	Weak 1	Weak 1

I/O system

Table 22-1. Drive mode settings

Drive mode	Value	GPIO port configuration register, AMUXBUS,				Fixed-function digital peripheral			
		OUT_EN = 1		OUT_EN = 0		OUT_EN = 1		OUT_EN = 0	
		OUT = 1	OUT = 0	OUT = 1	OUT = 0	OUT = 1	OUT = 0	OUT = 1	OUT = 0
Resistive Pull Down	3	Strong 1	Weak 0	High Z	High Z	Strong 1	Strong 0	Weak 0	Weak 0
Open Drain, Drives Low	4	High Z	Strong 0	High Z	High Z	Strong 1 ^a	Strong 0	High Z	High Z
Open Drain, Drives High	5	Strong 1	High Z	High Z	High Z	Strong 1	Strong 0	High Z	High Z
Strong	6	Strong 1	Strong 0	High Z	High Z	Strong 1	Strong 0	High Z	High Z
Resistive Pull Up or Pull Down	7	Weak 1	Weak 0	High Z	High Z	Strong 1	Strong 0	Weak 1	Weak 0

a. When there is I²C operation in the SCB block, output OUT=1 is "High-Z" to keep open drain operation. Accordingly, the corresponding Drive Mode block diagram of the GPIO Port function is also valid.

Note: *OUT_EN is not user configurable; its value is set according to the pin mode. For example, in GPIO mode OUT_EN = 1. See [Table 22-8](#).*

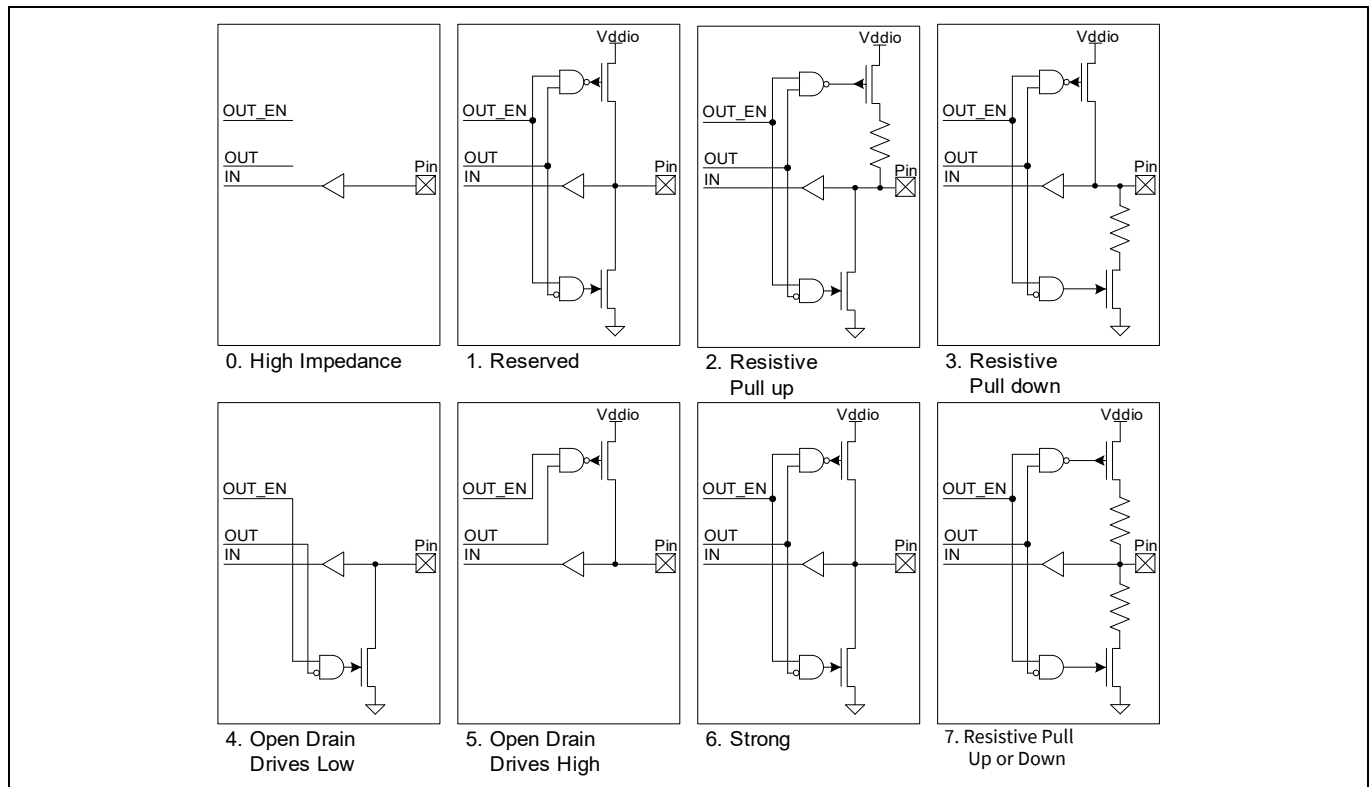


Figure 22-4. GPIO port, drive mode block diagram

I/O system

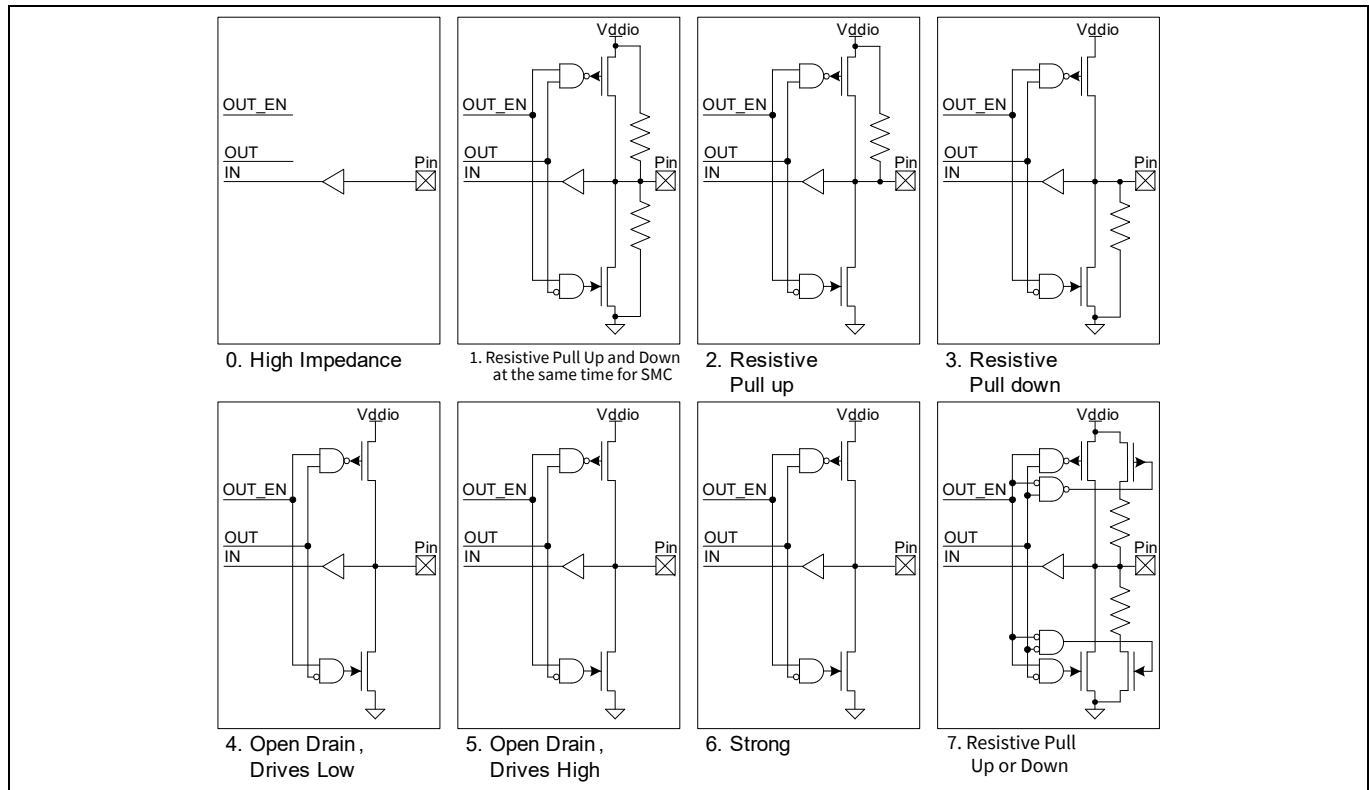


Figure 22-5. Fixed-function peripheral I/O drive mode block diagrams

- High-Impedance

High-impedance mode is the standard high-impedance (High-Z) state recommended for analog and digital inputs. For digital signals, the input buffer is enabled; for analog signals, the input buffer is typically disabled to reduce crowbar current and leakage in low-power designs. To achieve the lowest device current, unused GPIOs must be configured to the high-impedance drive mode with input buffer disabled. High-impedance drive mode with input buffer disabled is also the default pin reset state.

- Resistive Pull up and Down at the same time for SMC

VDDIO/2 output level has a combination of strong drive mode (OUT_EN = 1) for digital output, and Weak 1 and Weak 0 output (OUT_EN = 0) with Pull Up and Down.

- Resistive Pull-up mode and Resistive Pull-Down mode

Resistive modes provide a series resistance in one of the data states and strong drive in the other. Pins can be used for either digital input or digital output in these modes. If resistive pull-up is required, a '1' must be written to that pin's Data Register bit. If resistive pull-down is required, a '0' must be written to that pin's Data Register. Interfacing mechanical switches is a common application of these drive modes. The resistive modes are also used to interface TVII-C-E with open drain drive lines. Resistive pull-up is used when the input is open drain low and resistive pull-down is used when the input is open drain high.

- Open Drain Drives High and Open Drain Drives Low

Open drain modes provide high impedance in one of the data states and strong drive in the other. Pins are useful as digital inputs or outputs in these modes. Therefore, these modes are widely used in bi-directional digital communication. Open drain drive high mode is used when the signal is externally pulled down and open drain drive low is used when the signal is externally pulled high. A common application for the open drain drives low mode is driving I²C bus signal lines.

I/O system

- Strong Drive

The strong drive mode is the standard digital output mode for pins; it provides a strong CMOS output drive in both high and low states. Strong drive mode pins should not be used as inputs under normal circumstances. This mode is often used for digital output signals or to drive external devices.

- Resistive Pull-Up or Resistive Pull-Down

In the resistive pull-up or pull-down mode, the GPIO will have a series resistance in both logic 1 and logic 0 output states. The high data state is pulled up while the low data state is pulled down. This mode is useful when the pin is driven by other signals that may cause shorts.

22.6.2 Slew rate control

Some GPIO pins have fast and slow output slew rate options for the strong drivers configured using the SLOW bit of the port output configuration register (GPIO_PRTx_CFG_OUT). By default, this bit is cleared and the port works in fast slew mode. This bit can be set if a slow slew rate is required. Slower slew rate results in reduced EMI and crosstalk and are recommended for low-frequency signals or signals without strict timing constraints.

When configured for fast slew rate, the drive strength can be set to one of four levels using the GPIO_PRTx_CFG_OUT.DRIVE_SELy. The drive strength field determines the active portion of the output drivers used and can affect the slew rate of output signals. Drive strength options are full drive strength (default), one-half strength, and one-quarter strength. Drive strength must be set to full drive strength when the slow slew rate bit (SLOW) is set.

Note: Only an enhanced I/O port will support slew rate control; for standard ports slew rate can be controlled using drive strength. Refer to the device datasheet for I/O ports with Enhanced functionality.

Table 22-2. Drive select for GPIO_STD

DRIVE_SEL[0:1]	Description
00	GPIO full drive, fast slew mode (default)
01	GPIO full drive strength
10	GPIO 1/2 drive strength
11	GPIO 1/4 drive strength

Note: See the device datasheet for the drive strength and AC specification.

Table 22-3. Drive select for GPIO_ENH

DRIVE_SEL[0:1]	SLOW	Description
00	0	GPIO_ENH full drive, fast slew mode (default)
	1	GPIO_ENH full drive, slow slew mode
01	Don't care	GPIO full drive strength
10	Don't care	GPIO 1/2 drive strength
11	Don't care	GPIO 1/4 drive strength

I/O system

Note: See the device datasheet for the drive strength and AC specification.

Table 22-4. Drive select for HSIO_STD

DRIVE_SEL[0:1]	Description
00	133 MHz at 20 pF, 50 MHz at 40 pF (default)
01	80 MHz at 15 pF, 32 MHz at 20 pF
10	15 MHz at 10 pF
11	10 MHz at 6 pF

Note: See the device datasheet for the drive strength and AC specification.

Table 22-5. Drive select for HSIO_ENH and HSIO_ENH_PDIF

DS_TRIM[2:0]	Description
000	50 Ohm, 3.3-V single memory (default)
010	15 Ohm, 1.8-V memory (xSPI-400)
011	30 Ohm, 3.3-V memory (xSPI-266 / xSPI-200, SPI-SDR / SPI-DDR)
100	30 Ohm, 1.8-V memory
101	40 Ohm, 3.3-V memory
110	20 Ohm, 1.8-V memory (SPI-333, xSPI-266, xSPI.200, SPI-SDR, SPI-DDR)
111	25 Ohm, 3.3-V memory

Note: See the device datasheet for the drive strength and AC specification.

Table 22-6. Drive select for HSIO_STD_LN

DRIVE_SEL_EXT[2:0]	SLEW	Description
000	0	133 MHz at 15 pF, xSPI-266 mode (default)
	1	125 MHz at 15 pF
001	0	100 MHz at 15 pF, xSPI-200 mode
	1	90 MHz at 15 pF
010	0	80 MHz at 15 pF, Graphics
	1	60 MHz at 15 pF
011	0	64 MHz at 15 pF
	1	50 MHz at 15 pF, Ethernet
100	Don't Care	12 MHz at 20 pF, 25 MHz at 10 pF, SPI
101 - 111	Don't Care	reserved, N/A

Note: See the device datasheet for the drive strength and AC specification.

Table 22-7. Drive select for GPIO_SMC

DRIVE_SEL[0:1]	SLOW	Description
00	0	GPIO full drive, fast slew mode (default)
	1	SMC full drive, high current slow slew mode
01	Don't care	GPIO full drive strength

I/O system

Table 22-7. Drive select for GPIO_SMC

DRIVE_SEL[0:1]	SLOW	Description
10	Don't care	GPIO 1/2 drive strength
11	Don't care	GPIO 1/4 drive strength

Note: See the device datasheet for the drive strength and AC specification.

22.7 High-speed I/O matrix

The high-speed I/O matrix (HSIOM) is a set of high-speed multiplexers that route internal CPU and peripheral signals to and from GPIOs. HSIOM allows GPIOs to be shared with multiple functions and multiplexes the pin connection to a particular peripheral selected by the user. The HSIOM_PRTx_PORT_SEL registers allow a single selection from up to 32 different connections to each pin as listed in [Table 22-8](#).

Table 22-8. HSIOM connections

SELy_SEL	Name	Digital driver signal source		Digital input signal destination	Description
		OUT	OUT_EN		
0	GPIO	OUT Register	1	IN Register	GPIO_PRTx_OUT register controls "out"
1	Reserved	–	–	–	–
2	Reserved	–	–	–	–
3	Reserved	–	–	–	–
4	Reserved	–	–	–	–
5	Reserved	–	–	–	–
6	Reserved	–	–	–	–
7	Reserved	–	–	–	–
8	ACT_0	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 0 - See device datasheet for specific pin connectivity
9	ACT_1	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 1 - See device datasheet for specific pin connectivity
10	ACT_2	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 2 - See device datasheet for specific pin connectivity
11	ACT_3	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 3 - See device datasheet for specific pin connectivity
12	DS_0	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 0 - See device datasheet for specific pin connectivity
13	DS_1	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 1 - See device datasheet for specific pin connectivity
14	DS_2	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 2 - See device datasheet for specific pin connectivity
15	DS_3	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 3 - See device datasheet for specific pin connectivity
16	ACT_4	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 4 - See device datasheet for specific pin connectivity

I/O system

Table 22-8. HSIOM connections

SELy_SEL	Name	Digital driver signal source		Digital input signal destination	Description
		OUT	OUT_EN		
17	ACT_5	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 5 - See device datasheet for specific pin connectivity
18	ACT_6	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 6 - See device datasheet for specific pin connectivity
19	ACT_7	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 7 - See device datasheet for specific pin connectivity
20	ACT_8	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 8 - See device datasheet for specific pin connectivity
21	ACT_9	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 9 - See device datasheet for specific pin connectivity
22	ACT_10	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 10 - See device datasheet for specific pin connectivity
23	ACT_11	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 11 - See device datasheet for specific pin connectivity
24	ACT_12	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 12 - See device datasheet for specific pin connectivity
25	ACT_13	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 13 - See device datasheet for specific pin connectivity
26	ACT_14	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 14 - See device datasheet for specific pin connectivity
27	ACT_15	Active Source OUT	Active Source OUT_EN	Active Source IN	Active functionality 15 - See device datasheet for specific pin connectivity
28	DS_4	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 4 - See device datasheet for specific pin connectivity
29	DS_5	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 5 - See device datasheet for specific pin connectivity
30	DS_6	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 6 - See device datasheet for specific pin connectivity
31	DS_7	DeepSleep Source OUT	DeepSleep Source OUT_EN	DeepSleep IN	DeepSleep functionality 7 - See device datasheet for specific pin connectivity

Note: The Active and DeepSleep sources are pin dependent. See the Pinouts section of the device datasheet for more details on the features supported by each pin. If the JTAG input pin is configured to the SWJ_TRSTN mode upon reset (refer to the related device datasheet for the pin number), change the mode of the pin from SWJ_TRSTN to GPIO according to the following sequence:

1. HSIOM_PRTx_PORT_SEL = 0 (GPIO)
2. GPIO_PRTx_CFG = 0

22.8 I/O state on power up

During power up, all the GPIOs are in high-impedance analog state and the input buffers are disabled. During runtime, GPIOs can be configured by writing to the associated registers. Note that the pins supporting debug

I/O system

access port (DAP) connections (SWD lines) are always enabled as SWD lines during power up. The DAP connection does not provide pull-up or pull-down resistors; therefore, if left floating some crowbar current is possible. The DAP connection can be disabled or reconfigured for general-purpose use through the HSIOM only after the device boots and starts executing code.

22.9 Behavior in low-power modes

To allow for DeepSleep Interrupt and Hibernate wake up functionality, the GPIOs hold/freeze their configuration information when entering either DeepSleep or Hibernate power mode. As a result, the configuration signals can be routed in the Active power domain. [Table 22-9](#) shows the status of GPIOs in low-power modes.

Table 22-9. GPIO in low-power modes

Low-power mode	Status
Sleep	<ul style="list-style-type: none"> Standard GPIO pins are active and can be driven by most peripherals such as CapSense, TCPWM, and SCB, which can operate in sleep mode. Inputs buffers are active; thus an interrupt on any I/O can be used to wake the CPU.
DeepSleep	<ul style="list-style-type: none"> GPIO pins, connected to deep-sleep domain peripherals, are functional. All other pins are hold/frozen and will maintain the last output driver state and configuration. Pin interrupts are functional on all I/Os and can be used to wake the device.
Hibernate	<ul style="list-style-type: none"> Pin output states and configuration are latched and remain in the hold/frozen state. Pin interrupts are functional on only select I/Os and can be used to wake the device. See the device datasheet for specific Hibernate pin connectivity.

22.10 Interrupt

All port pins have the capability to generate interrupts. There are two routing possibilities for pin signals to generate interrupts, as shown in [Figure 22-6](#).

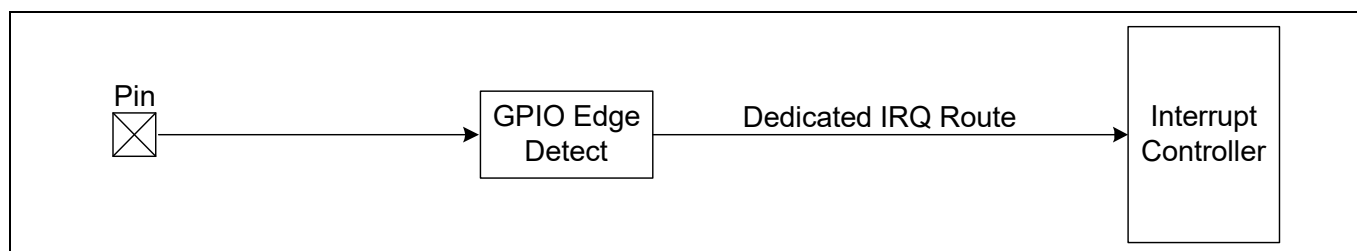


Figure 22-6. Interrupt signal routing

Pin signal through the ‘GPIO Edge Detect’ block with direct connection to the CPU interrupt controller. Interrupt generation is independent of HSIOM configuration, consider disabling it (GPIO_PRTx_INTR_CFG.EDGEy_SEL = 00) to avoid unwanted GPIO interrupt. [Figure 22-7](#) shows the block diagram of the GPIO Edge Detect block.

Each GPIO pin interrupt can be activated either on GPIO pin rising or GPIO pin falling edge changes based on GPIO_PRTx_INTR_CFG register selection. Each of the up to eight GPIO pads in an I/O port has interrupt cause fields that are set to ‘1’ on a GPIO pin input signal rising and falling edge respectively (GPIO_PRTx_INTR register). The GPIO_PRTx_INTR_MASK register of the I/O port specifies which interrupt is propagated to its interrupt output. This propagated GPIO pin interrupt is a DeepSleep functionality interrupt and this allows for a GPIO input signal change to wake up the CPU from DeepSleep power mode after combined with other given GPIO port “i” pin interrupts as shown in [Figure 22-7](#) to form a port interrupt interrupts_gpio[i].

In addition, an register field specifies one specific I/O input signal that is routed to a 50-ns glitch filter (GPIO_PRTx_INTR_CFG.FLT_SEL register). The glitch filter output has a dedicated detection circuitry and has dedicated detection control fields (like GPIO_PRTx_INTR.FLT_EDGE). Each I/O port has a dedicated interrupt

I/O system

associated to it (interrupts_gpio[i] for I/O port i). [Figure 22-6](#) illustrates the interrupt functionality. [Figure 22-7](#) shows the GPIO Edge Detect block architecture.

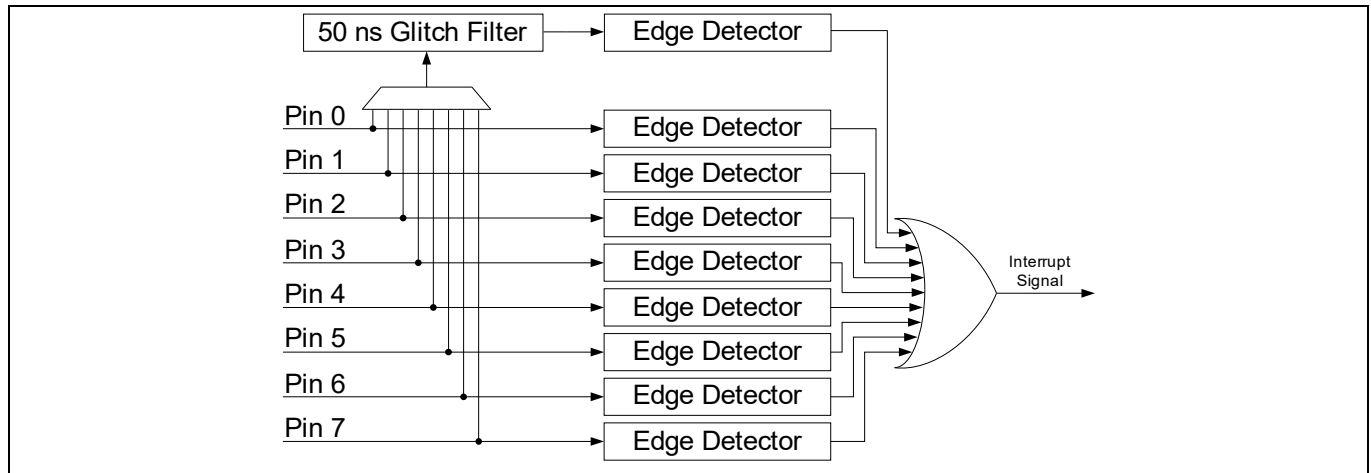


Figure 22-7. GPIO edge detect block architecture

The software ISR can read the 8+1 interrupt cause fields to determine the I/O or glitch filter signal(s) that caused the interrupt activation. The ISR needs to clear the interrupt cause fields to deactivate the interrupt.

An edge detector is present at each pin. It is capable of detecting rising edge, falling edge, and both edges without any reconfiguration. The edge detector is configured by writing into the GPIO_PRTx_INTR_CFG.EDGEy_SEL field, as shown in [Table 22-10](#).

Table 22-10. Edge detector configuration

EDGE_SEL	Configuration
00	Interrupt is disabled
01	Interrupt on Rising Edge
10	Interrupt on Falling Edge
11	Interrupt on Both Edges

Writing '1' to the corresponding status bit clears the pin edge state. It is important to clear the edge state status bit; otherwise, an interrupt can occur repeatedly for a single trigger or respond only once for multiple triggers, which is explained later in this section. When the Port Interrupt Control Status register is read at the same time an edge is occurring on the corresponding port, it can result in the edge not being properly detected. Therefore, when using GPIO interrupts, it is recommended to read the status register only inside the corresponding interrupt service routine and not in any other part of the code.

Firmware and the debug interface are able to trigger a hardware interrupt from any pin by setting the corresponding bit in the GPIO_PRTx_INTR_SET register.

In addition to the pins, each port provides a glitch filter connected to its own edge detector. This filter can be driven by one of the pins of a port. The selection of the driving pin is done by writing to the GPIO_PRTx_INTR_CFG.FLT_SEL field as shown in [Table 22-11](#).

Table 22-11. Glitch filter input selection

FLT_SEL	Selected pin
000	Pin 0 is selected
001	Pin 1 is selected
010	Pin 2 is selected

I/O system

Table 22-11. Glitch filter input selection

FLT_SEL	Selected pin
011	Pin 3 is selected
100	Pin 4 is selected
101	Pin 5 is selected
110	Pin 6 is selected
111	Pin 7 is selected

When a port pin edge occurs, it is required to know which pin caused the edge. This is done by reading the Port Interrupt Status register, GPIO_PRTx_INTR. This register includes both the latched information on which pin detected an edge and the current pin status. This allows the CPU to read both information in a single read operation. This register has an additional use - to clear the latched edge state.

The GPIO_PRTx_INTR_MASK register enables forwarding of the GPIO_PRTx_INTR edge detect signal to the interrupt controller when a '1' is written to a pin's corresponding bitfield. The GPIO_PRTx_INTR_MASKED register can then be read to determine the specific pin that generated the interrupt signal forwarded to the interrupt controller. The masked edge detector outputs of a port are then ORed together and routed to the interrupt controller (NVIC in the CPU subsystem). Thus, there is only one interrupt vector per port.

The masked and ORed edge detector block output is routed to the Interrupt Source Multiplexer (see the [Interrupts chapter on page 181](#) for details), which gives an option of Level and Rising Edge detection. If the Level option is selected, an interrupt is triggered repeatedly as long as the Port Interrupt Status register bit is set. If the Rising Edge detect option is selected, an interrupt is triggered only once if the Port Interrupt Status register is not cleared. Thus, it is important to clear the interrupt status bit if the Edge Detect block is used.

There is a dedicated interrupt vector for each port when the interrupt signal is routed through the fixed-function route.

All the port interrupt vectors are also ORed together into a single interrupt vector for use on devices with more ports than there are interrupt vectors available. To determine the port that triggered the interrupt, the GPIO_INTR_CAUSEx registers can be read. A '1' present in a bit location indicates that the corresponding port has a pending interrupt. The indicated GPIO_PRTx_INTR register can then be read to determine the pin source.

The GPIO_VDD_ACTIVE register provides the capability to read the state of the external power supplies. It indicates the absence or presence of VDDIO supplies, VDDA and VDDD. In addition, power supply interrupts can be configured to generate interrupts on supply state change. The GPIO_VDD_INTR_MASK register is used to mask/enable the forwarding of interrupt to the CPUs. The status of interrupt can be checked with the GPIO_VDD_INTR register.

22.11 Peripheral connections

22.11.1 Firmware-controlled GPIO

For standard firmware-controlled GPIO using registers, the GPIO mode must be selected in the HSIOM_PRTx_PORT_SEL register.

The GPIO_PRTx_OUT register is used to read and write the output buffer state for GPIOs. A write operation to this register changes the GPIO's output driver state to the written value. A read operation reflects the output data written to this register and the resulting output driver state. It does not return the current logic level present on GPIO pins, which may be different. Using the GPIO_PRTx_OUT register, read-modify-write sequences can be safely performed on a port that has both input and output GPIOs.

In addition to the data register, three other registers –GPIO_PRTx_OUT_SET, GPIO_PRTx_OUT_CLR, and GPIO_PRTx_OUT_INV – are provided to set, clear, and invert the output data respectively on specific pins in a port

I/O system

without affecting other pins. This avoids the need for read-modify-write operations in most use cases. Writing '1' to these register bitfields will set, clear, or invert the respective pin; writing '0' will have no effect on the pin state. GPIO_PRTx_IN is the port I/O pad register that provides the actual logic level present on the GPIO pin when read. Writes to this register have no effect.

22.11.2 Analog I/O

Analog resources, such as SAR ADC, which require low-impedance routing paths have dedicated pins. Dedicated analog pins provide direct connections to specific analog blocks. They help improve performance and should be given priority over other pins when using these analog resources. See the device datasheet for details on these dedicated pins of TVII-C-E.

To configure a GPIO as a dedicated analog I/O, it should be configured in high-impedance analog mode (see [Table 22-1](#)) with input buffer disabled and the respective connection should be enabled via registers in the specific analog resource.

While it is preferred that analog pins disable the input buffer, it is acceptable to enable the input buffer if simultaneous analog and digital input features are required.

22.11.3 Serial communication block (SCB)

SCB can be configured for UART, I²C, and SPI communication protocols. The SCB has dedicated connections to pins through the HSIOM. See the device datasheet for details on the dedicated pin connections. When the SCB I²C, UART, or SPI modes are used, the SCB controls the interface pins digital output state and output enable. In principle, all the peripherals with output connected to HSIOM also control the output enable for the pin. For details on the recommended interface pin drive modes and controlling signals, refer to the [Serial communications block \(SCB\) chapter on page 323](#).

22.12 Smart I/O

The Smart I/O block adds programmable logic to an I/O port. This programmable logic integrates board-level Boolean logic functionality such as AND, OR, and XOR into the port. The Smart I/O block has these features:

- Integrate board-level Boolean logic functionality into a port
- Ability to pre-process HSIOM input signals from the GPIO port pins
- Ability to post-process HSIOM output signals to the GPIO port pins
- Support in all device power modes
- Integrate closely to the I/O pads, providing shortest signal paths with programmability

22.12.1 Overview

The Smart I/O block is positioned in the signal path between the HSIOM and the I/O port. The HSIOM multiplexes the output signals from fixed-function peripherals and CPU to a specific port pin and vice-versa. The Smart I/O block is placed on this signal path, acting as a bridge that can process signals between port pins and HSIOM, as shown in [Figure 22-8](#).

I/O system

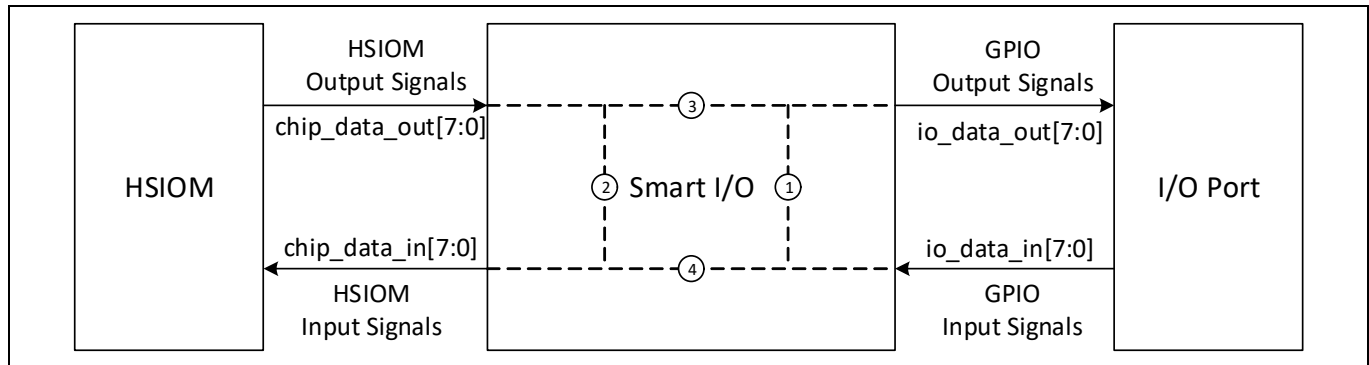


Figure 22-8. Smart I/O interface

The signal paths supported through the Smart I/O block as shown in [Figure 22-8](#) are as follows:

1. Implement self-contained logic functions that directly operate on port I/O signals
2. Implement self-contained logic functions that operate on HSIOM signals
3. Operate on and modify HSIOM output signals and route the modified signals to port I/O signals
4. Operate on and modify port I/O signals and route the modified signals to HSIOM input signals

The following sections discuss the Smart I/O block components, routing, and configuration in detail. In these sections, the GPIO signal (`io_data_in`) refers to the input signal from the I/O port; device or chip (`chip_data`) signals refer to the output signal from HSIOM. `smartio_data` is the output of Smart I/O interface depending on the configuration of the blocks,

22.12.2 Block components

The internal logic of the Smart I/O includes these components:

- Clock/reset
- Synchronizers
- Three-input lookup table (LUT3)
- Data unit

22.12.2.1 Clock and reset

The clock and reset component selects the Smart I/O block's clock (`clk_block`) and reset signal (`rst_block_n`). A single clock and reset signal is used for all components in the block. The clock and reset sources are determined by the `SMARTIO_PRTx_CTL.CLOCK_SRC` field. The selected clock is used for the synchronous logic in the block components, which includes the I/O input synchronizers, LUT, and data unit components. The selected reset is used to asynchronously reset the synchronous logic in the LUT and data unit components.

Note that the selected clock (`clk_block`) for the block's synchronous logic is not phase-aligned with other synchronous logic in the device, operating on the same clock. Therefore, communication between Smart I/O and other synchronous logic should be treated as asynchronous.

I/O system

The following clock sources are available for selection:

- GPIO input signals `io_data_in[7:0]`. These clock sources have no associated reset.
- HSIOM output signals `chip_data[7:0]`. These clock sources have no associated reset.
- The Smart I/O clock (`PCLK_SMARTIOx_CLOCK`). This is derived from the system clock (`CLK_SYS/CLK_HF`) using a peripheral clock divider. See the [Clocking system chapter on page 232](#) for details on peripheral clock dividers. This clock is available only in Active and Sleep power modes. The clock can have one out of two associated resets: `rst_sys_act_n` and `rst_sys_dpslp_n`. These resets determine in which system power modes the block synchronous state is reset; for example, `rst_sys_act_n` is intended for Smart I/O synchronous functionality in the Active power mode and reset is activated in the DeepSleep power mode.
- The low-frequency (40 kHz) system clock (`clk_lf`). This clock is available in DeepSleep power mode. This clock has an associated reset, `rst_lf_dpslp_n`.

When the block is enabled, the selected clock (`clk_block`) and associated reset (`rst_block_n`) are provided to the internal logic components. When the block is disabled, no clock is released to the internal logic components and the reset is activated (the LUT and data unit components are set to the reset value of '0').

The I/O input synchronizers introduce a delay of two `clk_block` cycles (when synchronizers are enabled). As a result, in the first two cycles, the block may be exposed to stale data from the synchronizer output. Hence, during the first two clock cycles, the reset is activated and the block is in bypass mode.

Table 22-12. Clock and reset register control

Register[BIT_POS]	Bit name	Description
SMARTIO_PRTx_CTL [12:8]	CLK_SRC[4:0]	<p>Clock (<code>clk_block</code>)/reset (<code>rst_block_n</code>) source selection:</p> <p>0: <code>io_data_in[0]</code>/'1'</p> <p>...</p> <p>7: <code>io_data_in[7]</code>/'1'</p> <p>8: <code>chip_data[0]</code>/'1'</p> <p>...</p> <p>15: <code>chip_data[7]</code>/'1'</p> <p>16: <code>clk_smartio/rst_sys_act_n</code>; asserts reset in any power mode other than Active; that is, Smart I/O is active only in Active power mode with clock from the peripheral divider.</p> <p>17: <code>clk_smartio/rst_sys_dpslp_n</code>. Smart I/O is active in all power modes with clock from the peripheral divider. However, the clock will not be active in DeepSleep power mode.</p> <p>19: <code>clk_lf/rst_lf_dpslp_n</code>. Smart I/O is active in all power modes with clock from ILO.</p> <p>20-30: Clock source is a constant '0'.</p> <p>31: <code>CLK_SYS</code>/'1'. This selection is not intended for <code>clk_sys</code> operation.</p>

22.12.2.2 Synchronizer

Each GPIO input signal and device input signal (HSIOM input) can be used either asynchronously or synchronously. To use the signals synchronously, a double flip-flop synchronizer, as shown in [Figure 22-9](#), is placed on both these signal paths to synchronize the signal to the Smart I/O clock (`clk_block`). The synchronization for each pin/input is enabled or disabled by setting or clearing the `IO_SYNC_EN[i]` bit field for GPIO input signal and `CHIP_SYNC_EN[i]` for HSIOM signal in the `SMARTIO_PRT0_SYNC_CTL` register, where 'i' is the pin number.

I/O system

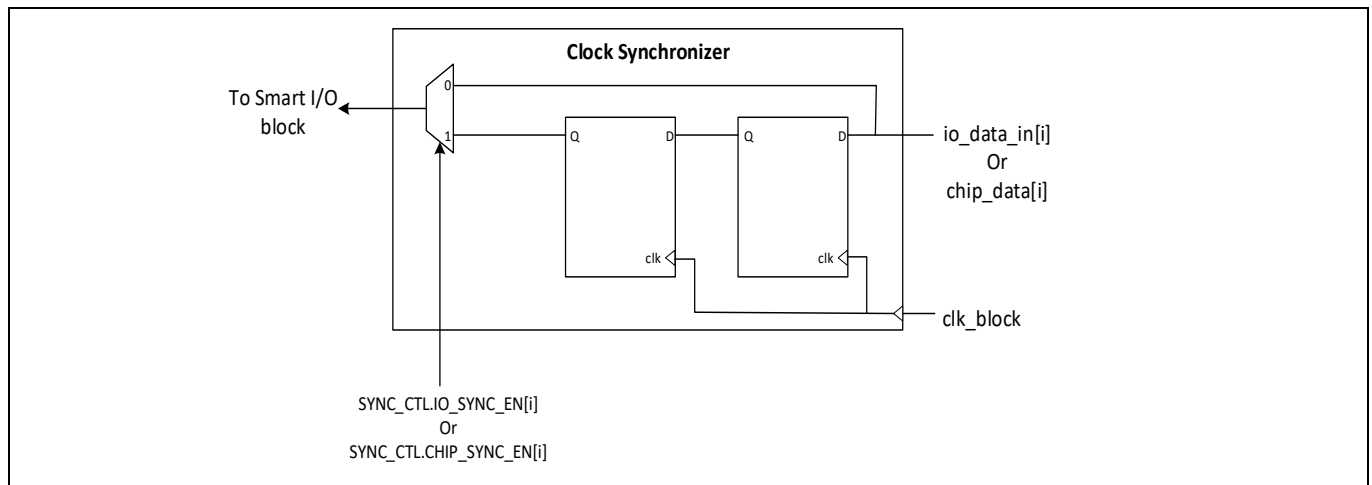


Figure 22-9. Smart I/O clock synchronizer

22.12.2.3 LUT3

Each Smart I/O block contains eight lookup table (LUT3) components. The LUT3 component consists of a three-input LUT and a flip-flop. Each LUT3 block takes three input signals and generates an output based on the configuration set in the SMARTIO_PRTx_LUT_CTLy register ('y' denotes the LUT3 number). For each LUT3, the configuration is determined by an 8-bit lookup vector LUT[7:0] and a 2-bit opcode OPC[1:0] in the SMARTIO_PRTx_LUT_CTLy register. The 8-bit vector is used as a lookup table for the three input signals. The 2-bit opcode determines the usage of the flip-flop. The LUT3 configuration for different opcode is shown in Figure 22-10.

SMARTIO_PRTx_LUT_SELy registers select the three input signals (tr0_in, tr1_in, and tr2_in) going into each LUT3. The input can come from the following sources:

- Data unit output
- Other LUT3 output signals (tr_out)
- HSIOM output signals (chip_data[7:0])
- GPIO input signals (io_data_in[7:0])

SMARTIO_PRTx_LUT_SELy.LUT_TR0_SEL register selects the tr0_in signal for the yth LUT3. Similarly, SMARTIO_PRTx_LUT_SELy.LUT_TR1_SEL bits and SMARTIO_PRTx_LUT_SELy.LUT_TR2_SEL bits select the tr1_in and tr2_in signals respectively. See Table 22-13 for details.

Table 22-13. LUT3 register control

Register[BIT_POS]	Bit name	Description
SMARTIO_PRTx_LUT_CTLy [7:0]	LUT[7:0]	LUT configuration. Depending on the LUT opcode (LUT_OPC), internal state, and LUT input signals tr0_in, tr1_in, and tr2_in, the LUT configuration is used to determine the LUT output signal and the next sequential state.
SMARTIO_PRTx_LUT_CTLy [9:8]	LUT_OPC[1:0]	LUT opcode specifies the LUT operation as illustrated in Figure 22-10.

I/O system

Table 22-13. LUT3 register control

Register[BIT_POS]	Bit name	Description
SMARTIO_PRTx_LUT_SELy [3:0]	LUT_TR0_SEL [3:0]	<p>LUT input signal tr0_in source selection:</p> <p>0: Data unit output</p> <p>1: LUT 1 output</p> <p>2: LUT 2 output</p> <p>3: LUT 3 output</p> <p>4: LUT 4 output</p> <p>5: LUT 5 output</p> <p>6: LUT 6 output</p> <p>7: LUT 7 output</p> <p>8: chip_data[0] (for LUTs 0, 1, 2, 3); chip_data[4] (for LUTs 4, 5, 6, 7)</p> <p>9: chip_data[1] (for LUTs 0, 1, 2, 3); chip_data[5] (for LUTs 4, 5, 6, 7)</p> <p>10: chip_data[2] (for LUTs 0, 1, 2, 3); chip_data[6] (for LUTs 4, 5, 6, 7)</p> <p>11: chip_data[3] (for LUTs 0, 1, 2, 3); chip_data[7] (for LUTs 4, 5, 6, 7)</p> <p>12: io_data_in[0] (for LUTs 0, 1, 2, 3); io_data_in[4] (for LUTs 4, 5, 6, 7)</p> <p>13: io_data_in[1] (for LUTs 0, 1, 2, 3); io_data_in[5] (for LUTs 4, 5, 6, 7)</p> <p>14: io_data_in[2] (for LUTs 0, 1, 2, 3); io_data_in[6] (for LUTs 4, 5, 6, 7)</p> <p>15: io_data_in[3] (for LUTs 0, 1, 2, 3); io_data_in[7] (for LUTs 4, 5, 6, 7)</p>
SMARTIO_PRTx_LUT_SELy [11:8]	LUT_TR1_SEL [3:0]	<p>LUT input signal tr1_in source selection:</p> <p>0: LUT 0 output</p> <p>1: LUT 1 output</p> <p>2: LUT 2 output</p> <p>3: LUT 3 output</p> <p>4: LUT 4 output</p> <p>5: LUT 5 output</p> <p>6: LUT 6 output</p> <p>7: LUT 7 output</p> <p>8: chip_data[0] (for LUTs 0, 1, 2, 3); chip_data[4] (for LUTs 4, 5, 6, 7)</p> <p>9: chip_data[1] (for LUTs 0, 1, 2, 3); chip_data[5] (for LUTs 4, 5, 6, 7)</p> <p>10: chip_data[2] (for LUTs 0, 1, 2, 3); chip_data[6] (for LUTs 4, 5, 6, 7)</p> <p>11: chip_data[3] (for LUTs 0, 1, 2, 3); chip_data[7] (for LUTs 4, 5, 6, 7)</p> <p>12: io_data_in[0] (for LUTs 0, 1, 2, 3); io_data_in[4] (for LUTs 4, 5, 6, 7)</p> <p>13: io_data_in[1] (for LUTs 0, 1, 2, 3); io_data_in[5] (for LUTs 4, 5, 6, 7)</p> <p>14: io_data_in[2] (for LUTs 0, 1, 2, 3); io_data_in[6] (for LUTs 4, 5, 6, 7)</p> <p>15: io_data_in[3] (for LUTs 0, 1, 2, 3); io_data_in[7] (for LUTs 4, 5, 6, 7)</p>
SMARTIO_PRTx_LUT_SELy [19:16]	LUT_TR2_SEL [3:0]	LUT input signal tr2_in source selection. Encoding is the same as for LUT_TR1_SEL.

I/O system

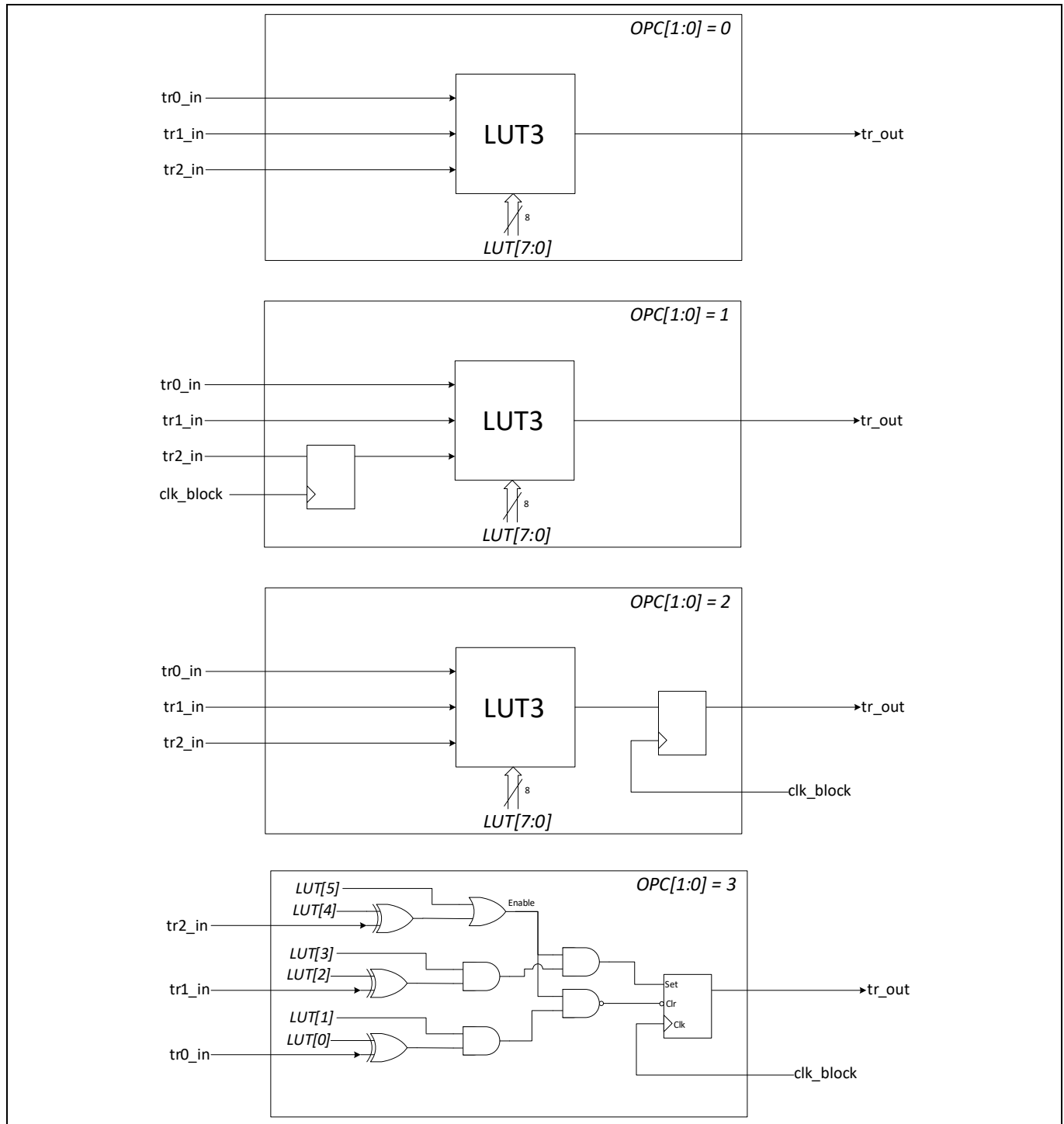


Figure 22-10. Smart I/O LUT3 configuration

22.12.2.4 Data unit

Each Smart I/O block includes a data unit (DU) component. The data unit consists of an 8-bit datapath. It is capable of performing simple increment, decrement, increment/decrement, shift, and AND/OR operations. The operation performed by the DU is selected using a 4-bit opcode $SMARTIO_PRTx_DU_CTL.DU_OPC$ field.

The data unit component supports up to three input trigger signals ($tr0_in$, $tr1_in$, $tr2_in$) similar to the LUT3 component. These signals are used to initiate an operation defined by the DU opcode. In addition, the data unit also includes two 8-bit data inputs ($data0_in[7:0]$ and $data1_in[7:0]$) that are used to initialize the 8-bit internal state ($data[7:0]$) or to provide a reference. The 8-bit data input source is configured as:

I/O system

- Constant '0x00'
- io_data_in[7:0]
- chip_data[7:0]
- SMARTIO_PRTx_DATA.DATA field

The trigger signals are selected using the SMARTIO_PRTx_DU_SEL.DU_TRy_SEL field. The SMARTIO_PRTx_DU_SEL.DU_DATAy_SEL field select the 8-bit input data source. The size of the DU (number of bits used by the datapath) is defined by the SMARTIO_PRTx_DU_CTL.DU_SIZE field. See [Table 22-14](#) for register control details.

Table 22-14. Data unit register control

Register[BIT_POS]	Bit name	Description
SMARTIO_PRTx_DU_CTL [2:0]	DU_SIZE[2:0]	Size/width of the data unit (in bits) is DU_SIZE+1. For example, if DU_SIZE is 7, the width is 8 bits.
SMARTIO_PRTx_DU_CTL [11:8]	DU_OPC[3:0]	Data unit opcode specifies the data unit operation: 1: INCR 2: DECR 3: INCR_WRAP 4: DECR_WRAP 5: INCR_DECR 6: INCR_DECR_WRAP 7: ROR 8: SHR 9: AND_OR 10: SHR_MAJ3 11: SHR_EQL Otherwise: Undefined.
SMARTIO_PRTx_DU_SEL [3:0]	DU_TR0_SEL [3:0]	Data unit input signal tr0_in source selection: 0: Constant '0'. 1: Constant '1'. 2: Data unit output. 10-3: LUT 7 - 0 outputs. Otherwise: Undefined.
SMARTIO_PRTx_DU_SEL [11:8]	DU_TR1_SEL [3:0]	Data unit input signal tr1_in source selection. Encoding same as DU_TR0_SEL
SMARTIO_PRTx_DU_SEL [19:16]	DU_TR2_SEL [3:0]	Data unit input signal tr2_in source selection. Encoding same as DU_TR0_SEL
SMARTIO_PRTx_DU_SEL [25:24]	DU_DATA0_SEL [1:0]	Data unit input data data0_in source selection: 0: 0x00 1: chip_data[7:0]. 2: io_data_in[7:0]. 3: SMARTIO_PRTx_DATA.DATA[7:0] register field.
SMARTIO_PRTx_DU_SEL [29:28]	DU_DATA1_SEL [1:0]	Data unit input data data1_in source selection. Encoding same as DU_DATA0_SEL.
SMARTIO_PRTx_DATA [7:0]	DATA[7:0]	Data unit input data source.

The data unit generates a single output trigger signal (tr_out). The internal state (du_data[7:0]) is captured in flip-flops and requires clk_block.

I/O system

The following pseudo code describes the various datapath operations supported by the DU opcode. Note that “Comb” describes the combinatorial functionality – that is, functionalities that operate independent of previous output states. “Reg” describes the registered functionality – that is, functionalities that operate on inputs and previous output states (registered using flip-flops).

```
// The following is shared by all operations.

data_eql_data1_in = (data & mask) == (data1_in & mask));
data_eql_0        = (data & mask) == 0);
data_incr         = (data + 1) & mask;
data_decr         = (data - 1) & mask;
data0_masked      = data_in0 & mask;

// INCR operation:
Comb: tr_out = data_eql_data1_in;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_data1_in ? data : data_incr;

// INCR_WRAP operation:
Comb: tr_out = data_eql_data1_in;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_data1_in ? data0_masked : data_incr;

// DECR operation:
Comb: tr_out = data_eql_0;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_0          ? data : data_decr;

// DECR_WRAP operation:
Comb: tr_out = data_eql_0;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_0          ? data0_masked: data_decr;

// INCR_DECR operation:
Comb: tr_out = data_eql_data1_in | data_eql_0;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_data1_in ? data : data_incr;
      else if (tr2_in) data ≤ data_eql_0        ? data : data_decr;

// INCR_DECR_WRAP operation:
Comb: tr_out = data_eql_data1_in | data_eql_0;
Reg:  data ≤ data;
      if (tr0_in)      data ≤ data0_masked;
      else if (tr1_in) data ≤ data_eql_data1_in ? data0_masked : data_incr;
      else if (tr2_in) data ≤ data_eql_0        ? data0_masked : data_decr;

// ROR operation:
Comb: tr_out = data[0];
Reg:  data ≤ data;
```

I/O system

```

    if (tr0_in)      data          ≤ data0_masked;
    else if (tr1_in) {
        data          ≤ {0, data[7:1]} & mask;
        data[du_size] ≤ data[0];
    }

// SHR operation:
Comb: tr_out = data[0];
Reg:  data ≤ data;
    if (tr0_in)      data          ≤ data0_masked;
    else if (tr1_in) {
        data          ≤ {0, data[7:1]} & mask;
        data[du_size] ≤ tr2_in;
    }

// SHR_MAJ3 operation:
Comb: tr_out = (data == 0x03)
             | (data == 0x05)
             | (data == 0x06)
             | (data == 0x07);
Reg:  data ≤ data;
    if (tr0_in)      data          ≤ data0_masked;
    else if (tr1_in) {
        data          ≤ {0, data[7:1]} & mask;
        data[du_size] ≤ tr2_in;
    }

// SHR_EQL operation:
Comb: tr_out = data_eql_data1_in;
Reg:  data ≤ data;
    if (tr0_in)      data          ≤ data0_masked;
    else if (tr1_in) {
        data          ≤ {0, data[7:1]} & mask;
        data[du_size] ≤ tr2_in;
    }

// AND_OR operation:
Comb: tr_out = | (data & data1_in & mask);
Reg:  data ≤ data;
    if (tr0_in)      data ≤ data0_masked;

```

The SHR_MAJ3 operation is useful to implement a digital filter. The filter selects the majority value of three signal values.

22.12.3 Routing

The Smart I/O block includes many switches that are used to route the signals in and out of the block and also between various components present in the block. The routing switches are handled through the SMARTIO_PRTx_LUT_SELy and SMARTIO_PRTx_DU_SEL registers. Refer to the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM* for details. The Smart I/O internal routing is shown in [Figure 22-11](#). In the figure, note that LUT7 to LUT4 operate on io_data/chip_data[7] to io_data/chip_data[4] whereas LUT3 to LUT0 operate on io_data/chip_data[3] to io_data/chip_data[0].

I/O system

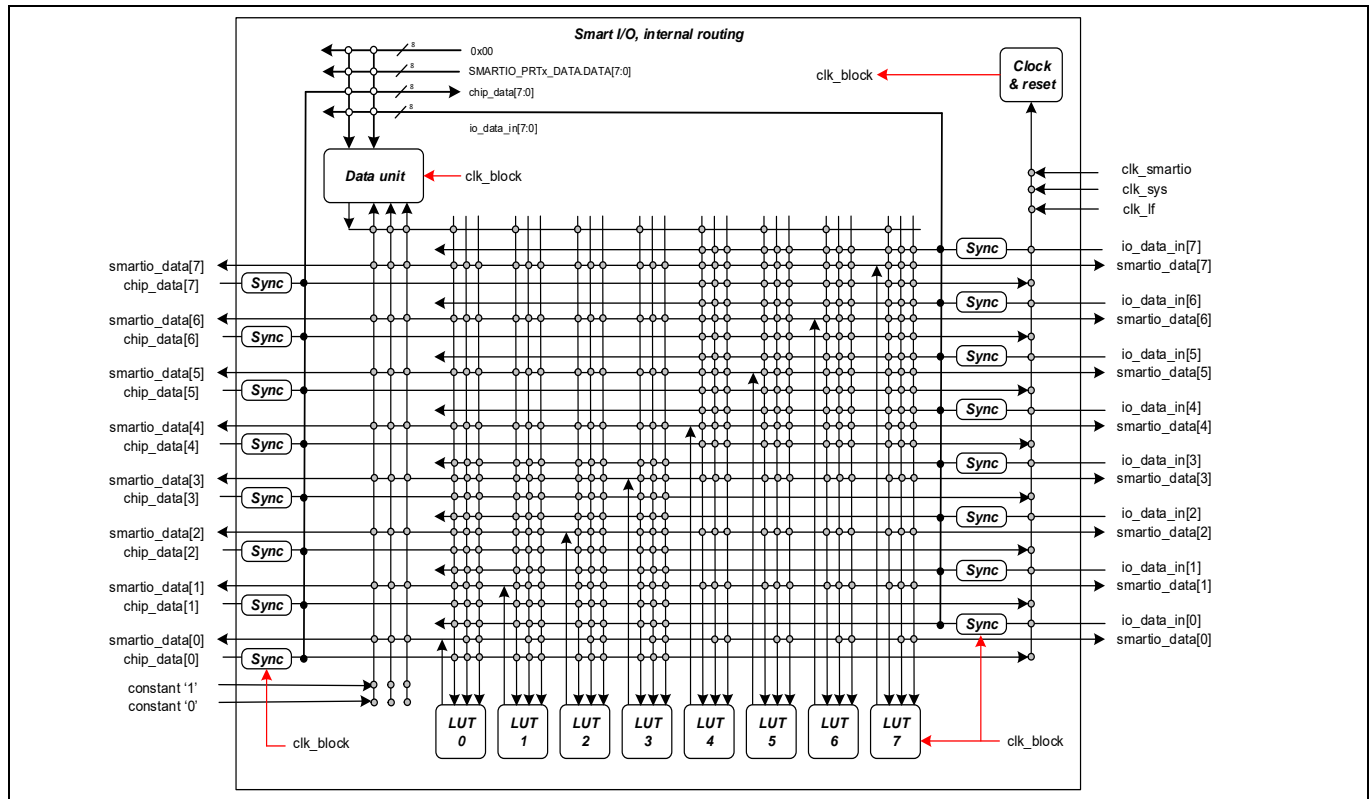


Figure 22-11. Smart I/O routing

22.12.4 Operation

The Smart I/O block should be configured and operated as follows:

- Before enabling the block, all the components and routing should be configured.
- In addition to configuring the components and routing, some block level settings need to be configured correctly for desired operation.
 - Bypass control:** The Smart I/O path can be bypassed for a particular GPIO signal by setting the SMARTIO_PRTx_CTL.BYPASS bit register. When bit 'i' is set in the SMARTIO_PRTx_CTL.BYPASS bit field, the ith GPIO signal is bypassed to the HSIOM signal path directly - Smart I/O logic will not be present in that signal path. This is useful when the Smart I/O functionality is required only on select I/Os.
 - Pipelined trigger mode:** The LUT3 input multiplexers and the LUT3 component itself do not include any combinatorial loops. Similarly, the data unit also does not include any combinatorial loops. However, when one LUT3 interacts with the other or to the data unit, inadvertent combinatorial loops are possible. To overcome this limitation, the SMARTIO_PRTx_CTL.PIPELINE_EN bit is used. When set, all the outputs (LUT3 and data unit) are registered before branching out to other components.
- After the Smart I/O block is configured for the desired functionality, the block can be enabled by setting the SMARTIO_PRTx_CTL.ENABLE bit. If disabled, the Smart I/O block is put in bypass mode, where the GPIO signals are directly controlled by the HSIOM signals and vice-versa. The Smart I/O block must be configured; that is, all register settings must be updated before enabling the block to prevent glitches during register updates.

I/O system

Table 22-15. Smart I/O block controls

Register [BIT_POS]	Bit name	Description
SMARTIO_PRTx_CTL [25]	PIPELINE_EN	Enable for pipeline register: 0: Disabled (register is bypassed). 1: Enabled
SMARTIO_PRTx_CTL [31]	ENABLED	Enable Smart I/O. Should only be set to '1' when the Smart I/O is completely configured: 0: Disabled (signals are bypassed; behavior as if BYPASS[7:0] is 0xFF). When disabled, the block (data unit and LUTs) reset is activated. If the block is disabled: - The PIPELINE_EN register field should be set to '1', to ensure low power consumption. - The CLOCK_SRC register field should be set to 20 to 30 (clock is constant '0'), to ensure low power consumption. 1: Enabled. When enabled, it takes three clk_block clock cycles until the block reset is deactivated and the block becomes fully functional. This action ensures that the I/O pins' input synchronizer states are flushed when the block is fully functional.
SMARTIO_PRTx_CTL [7:0]	BYPASS[7:0]	Bypass of the Smart I/O, one bit for each I/O pin: BYPASS[i] is for I/O pin i. When ENABLED is '1', this field is used. When ENABLED is '0', this field is not used and Smart I/O is always bypassed. 0: No bypass (Smart I/O is present in the signal path) 1: Bypass (Smart I/O is absent in the signal path)

22.12.5 Example application

Smart I/O can be useful when the application involves simple logic operations and routing of the signal coming from or going to the I/O pin. No CPU is required for these operations. Some applications of Smart I/O are:

- Change routing to/from pins (within the port)
- Invert the polarity of signal
- Clock or signal buffer
- Detect a pattern on pins

The following are detailed implementation of a few examples to better understand the Smart I/O operation.

Example 1

Change routing to and from pins (within the port)

Consider an example where HSIOM is sending data to Pin 1 at PORT 0 and you want to route it to a different pin (Pin 7, for example) at PORT0.

Figure 22-12 shows how the Smart I/O routing will look after configuration. Table 22-16 and Table 22-17 show LUT1 and LUT7 after configuration through the SMARTIO_PRT0_LUT_CTLx register.

I/O system

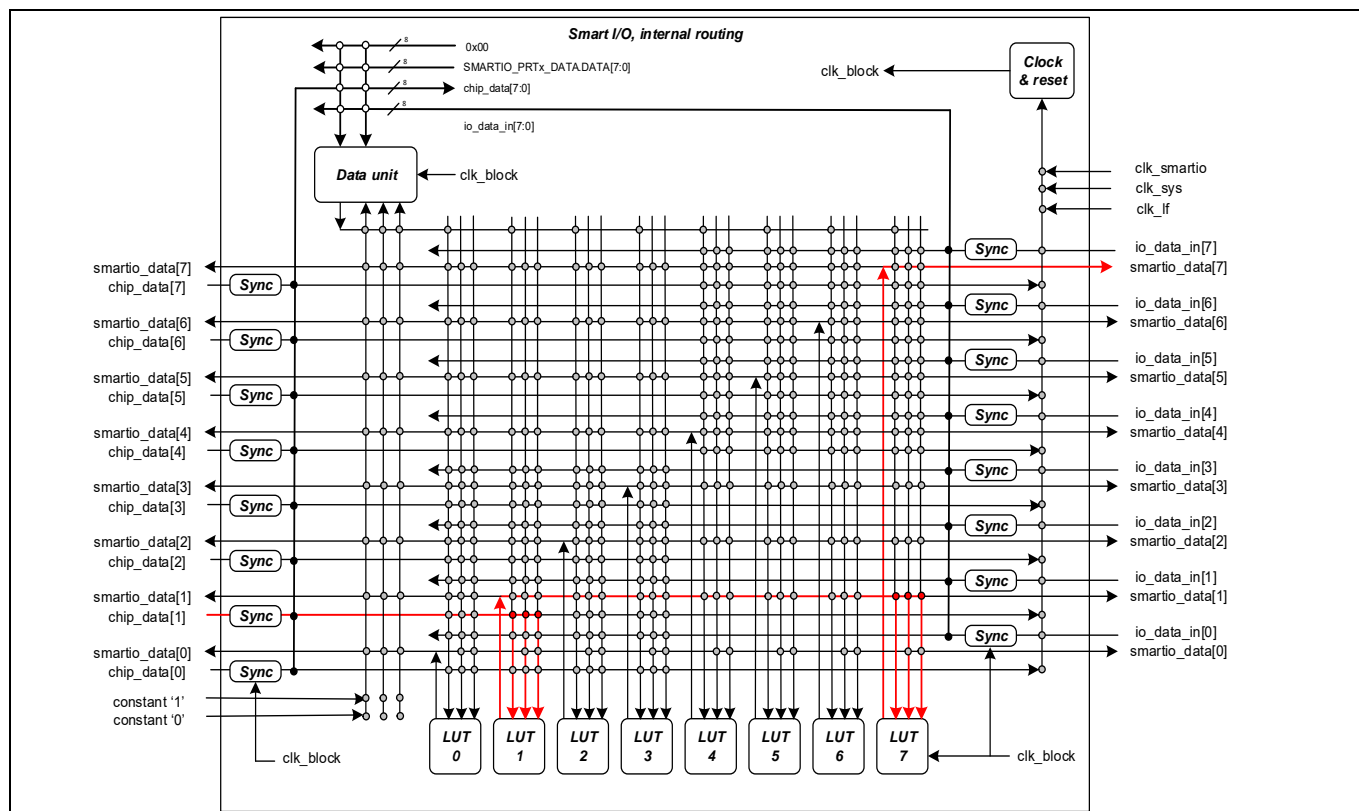


Figure 22-12. Smart I/O routing connections after configuration

Table 22-16. Lookup table LUT1

tr2_in	tr1_in	tr0_in	Out
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	1

Table 22-17. Lookup table LUT7

tr2_in	tr1_in	tr0_in	Out
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0

I/O system

Table 22-17. Lookup table LUT7

tr2_in	tr1_in	tr0_in	Out
1	1	0	0
1	1	1	1

SMARTIO_PRT0_LUT_CTL1:

LUT = 0x80
LUT_OPC= 0x0 (Combinatorial)
LUT_TR0_SEL= 0x9
LUT_TR1_SEL= 0x9
LUT_TR2_SEL= 0x9

SMARTIO_PRT0_LUT_CTL7:

LUT = 0x80
LUT_OPC= 0x0 (Combinatorial)
LUT_TR0_SEL= 0x1
LUT_TR1_SEL= 0x1
LUT_TR2_SEL= 0x1

SMARTIO_PRT0_CTL:

CLK_SRC=0x10
BYPASS =0x7F
ENABLED=0x1 (Enable after all configuration is done)

Figure 22-13. Register settings for example 1

Example 2. Breathing LED using a constant PWM signal.

Consider a TCPWM that is sourced by a 1-MHz clock and has a period of 65535 with a compare value of 32768. This generates a 50-percent duty cycle square wave with a period of approximately 65.5 ms. The CPU is used only to initialize the TCPWM.

Assume that the Smart I/O is clocked at 30 Hz using the divided clock sourced from CLK_HF and implements several logic functions using the LUTs. [Figure 22-14](#) shows the Smart I/O LUT configuration. The Smart I/O can implement a divide-by-two circuit from the 30-Hz clock. Therefore, LUT2 will produce a signal with a period of approximately 66.6 ms. The signal is then XORed with the PWM output (coming for Port 1 Pin 4) using LUT4 to generate a signal whose duty cycle gradually increases and decreases over time as shown in [Figure 22-14](#) and inverted by LUT6. The example also shows how only one signal is routed to two output pins. [Figure 22-15](#) shows the register settings required for the configuration given here.

I/O system

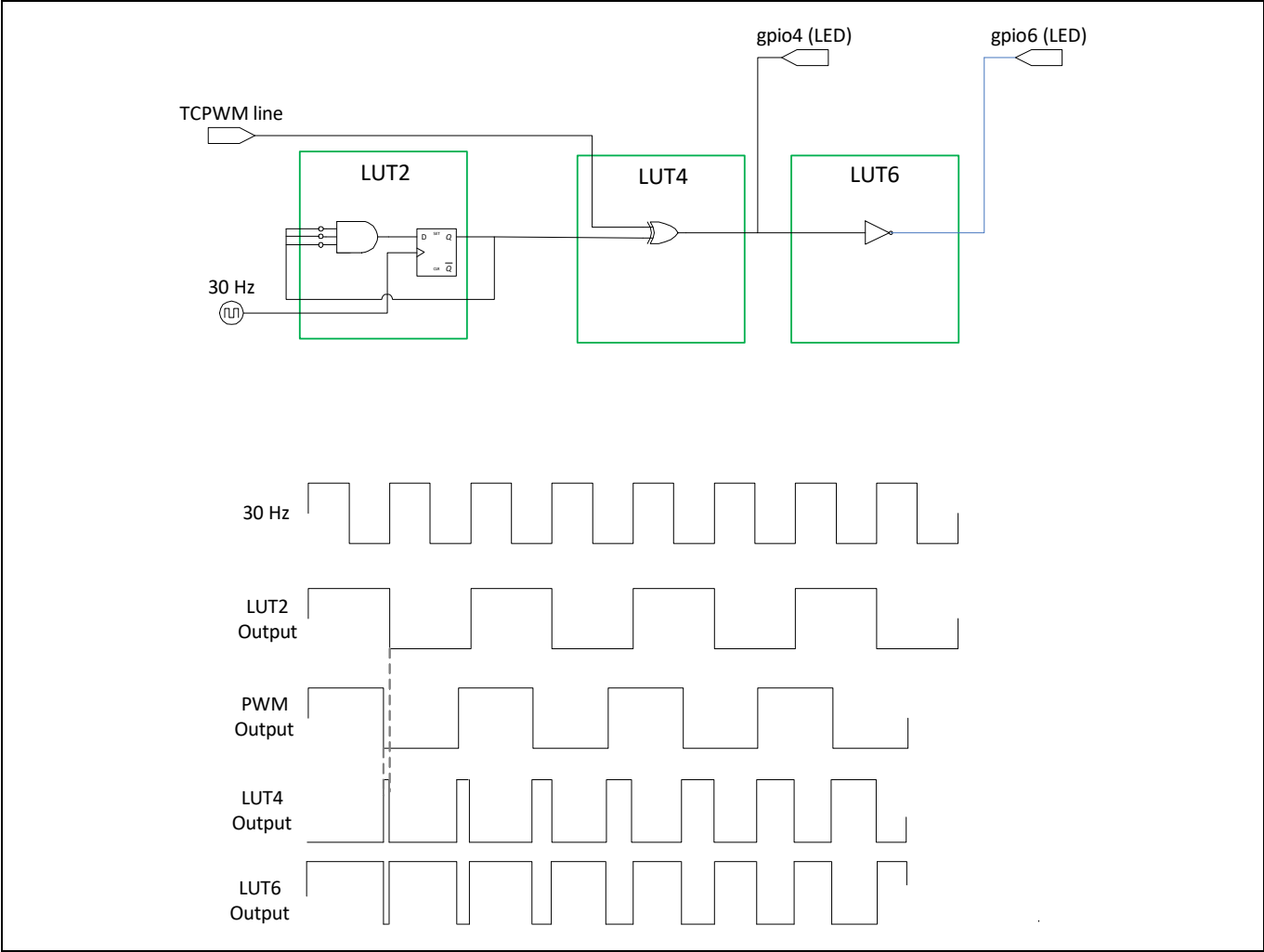


Figure 22-14. LUT Configuration and timing diagram

Table 22-18. LUT2

tr2_in	tr1_in	tr0_in	Out
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0

Table 22-19. LUT4

tr2_in	tr1_in	tr0_in	Out
0	0	0	0
0	0	1	1
0	1	0	0

I/O system

Table 22-19. LUT4

tr2_in	tr1_in	tr0_in	Out
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	1
1	1	1	0

Table 22-20. LUT6

tr2_in	tr1_in	tr0_in	Out
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0

SMARTIO_PRT1_LUT_CTL2:

LUT = 0x01
LUT_OPC= 0x2 (Gated Output)
LUT_TR0_SEL= 0x2
LUT_TR1_SEL= 0x2
LUT_TR2_SEL= 0x2

SMARTIO_PRT1_LUT_CTL4:

LUT = 0x42
LUT_OPC= 0x0 (Combinatorial)
LUT_TR0_SEL= 0x2
LUT_TR1_SEL= 0x2
LUT_TR2_SEL= 0x8

SMARTIO_PRT1_LUT_CTL6:

LUT = 0x01
LUT_OPC= 0x0 (Combinatorial)
LUT_TR0_SEL= 0x4
LUT_TR1_SEL= 0x4
LUT_TR2_SEL= 0x4

SMARTIO_PRT1_CTL:

CLK_SRC=0x10
BYPASS =0xAF
ENABLED=0x1 (Enable after all configuration is done)

Figure 22-15. Register settings for example 2

I/O system

22.13 Registers

Table 22-21. I/O registers

Register	Name	Description
GPIO_PRTx_OUT	Port output register	Port output data register reads and writes the output driver data for I/O pins in the port.
GPIO_PRTx_OUT_CLR	Port output clear register	Port output data clear register clears output data of specific I/O pins in the port.
GPIO_PRTx_OUT_SET	Port output set register	Port output data set register sets output data of specific I/O pins in the port.
GPIO_PRTx_OUT_INV	Port output invert register	Port output data invert register inverts output data of specific I/O pins in the port.
GPIO_PRTx_IN	Port input register	Port input state register reads the current pin state present on I/O pin inputs.
GPIO_PRTx_INTR	Port interrupt status register	Port interrupt status register reads the current pin interrupt state.
GPIO_PRTx_INTR_MASK	Port interrupt mask register	Port interrupt mask register configures the mask that forwards pin interrupts to the CPU's interrupt controller. This register only masks forwarding of interrupts to the CPU's interrupt controller; it does not enable/disable the logging of interrupts into the INTR register.
GPIO_PRTx_INTR_MASKED	Port interrupt masked status register	This register contains the AND-ed values of INTR and INTR_MASK registers forwarded to the CPU interrupt controller.
GPIO_PRTx_INTR_SET	Port interrupt set register	Port interrupt set register allows firmware to set pin interrupts.
GPIO_PRTx_INTR_CFG	Port interrupt configuration register	Port interrupt configuration register selects the edge detection type for each pin interrupt.
GPIO_PRTx_CFG	Port configuration register	Port configuration register selects the drive mode and input buffer enable for each pin.
GPIO_PRTx_CFG_IN	Port input configuration register	Port input buffer configuration register configures the input buffer mode (CMOS or TTL) for each pin. VTRIP_SEL[7:0]_0.
GPIO_PRTx_CFG_IN_AUTOLVL	Port Input configuration register	Configures the input buffer upper bit i.e. VTRIP_SEL for each pin. Lower bit is still selected by CFG_IN.VTRIP_SEL[7:0]_1 field.
GPIO_PRTx_CFG_OUT	Port output configuration register	Port output buffer configuration register selects the output driver slew rate for each pin.
GPIO_PRTx_CFG_OUT2	Port output configuration register	Port output buffer configuration register 2 selects the output drive select trim for each I/O pin.
GPIO_PRTx_CFG_DRIVE_EXT	Port output buffer drive select extension configuration register	Port output buffer drive select extension configuration register configures the output driver for each pin.

I/O system

Table 22-21. I/O registers

Register	Name	Description
GPIO_PRTx_CFG_SLEW_EXT	Port output buffer slew extension configuration register	Port output buffer slew extension configuration register controls the slew rate for HSIO_STD_LN using the slew_ctl and HSIO_ENH by using slew_sel.
HSIOM_PRTx_PORT_SELy	HSIOM port select register	High-speed I/O mux (HSIOM) port selection register selects the hardware peripheral connection to I/O pins.
GPIO_INTR_CAUSEz	Interrupt port cause register	This register provides interrupt status corresponding to ports $(0 + z \times 32)$ to $(31 + z \times 32)$. “z” can be from 0 to 3.
GPIO_VDD_ACTIVE	External power supply detection register	This register provides external power supply status.
GPIO_VDD_INTR	Supply detection interrupt register	This register is set whenever a supply ramp up or ramp down is detected. Some bits may be set after system power-up, depending on power supply sequencing.
GPIO_VDD_INTR_MASK	Supply detection interrupt mask register	This register configures the supply detection interrupts for all supplies. It only masks the forwarding of interrupts to the CPUs and does not enable/disable the logging of interrupts into the VDD_INTR register.
GPIO_VDD_INTR_MASKED	Supply detection interrupt masked register	This register contains the AND-ed values of VDD_INTR and VDD_INTR_MASK registers.
GPIO_VDD_INTR_SET	Supply detection interrupt set register	This register allows firmware or debugger to set interrupt bits in the VDD_INTR register by writing a '1' to the corresponding bit field. When read, it returns the same value as the VDD_INTR register.
SMARTIO_PRTx_CTL	SMARTIO control register	This is the control register for SMARTIO on the specific port. It controls Enable, Clock Source, Bypass, and so on
SMARTIO_PRTx_SYNC_CTL	Synchronization control register	SMARTIO synchronization control
SMARTIO_PRTx_LUT_SELy	LUT component input selection register	LUT input selection register. LUT_TR0_SEL, LUT_TR1_SEL, and LUT_TR2_SEL
SMARTIO_PRTx_LUT_CTLy	LUT component control register	The LUT control register provides opcode for LUT
SMARTIO_PRTx_DU_SEL	Data unit component input selection register	Data unit input selection register
SMARTIO_PRTx_DU_CTL	Data unit component control register	Data unit control register.
SMARTIO_PRTx_DATA	Data register	Data unit input data source.

Note: The ‘x’ in GPIO_PRTx/HSIOM_PRTx/SMARTIO_PRTx denotes the port number. For example, GPIO_PTR1_OUT is the Port 1 output data register. ‘y’/‘z’ can be 0 or 1.

Digital subsystem

Section E: Digital subsystem

This section encompasses the following chapters:

- [Serial communications block \(SCB\) chapter on page 323](#)
- [CAN FD controller chapter on page 384](#)
- [Timer, counter, and PWM chapter on page 461](#)
- [Local interconnect network \(LIN\) chapter on page 536](#)
- [Cryptography block chapter on page 570](#)
- [Event generator \(EVTGEN\) chapter on page 573](#)
- [Trigger multiplexer chapter on page 584](#)
- [Serial memory interface \(SMIF\) chapter on page 621](#)
- [Sound subsystem chapter on page 744](#)
- [LCD controller chapter on page 808](#)

Top Level Architecture

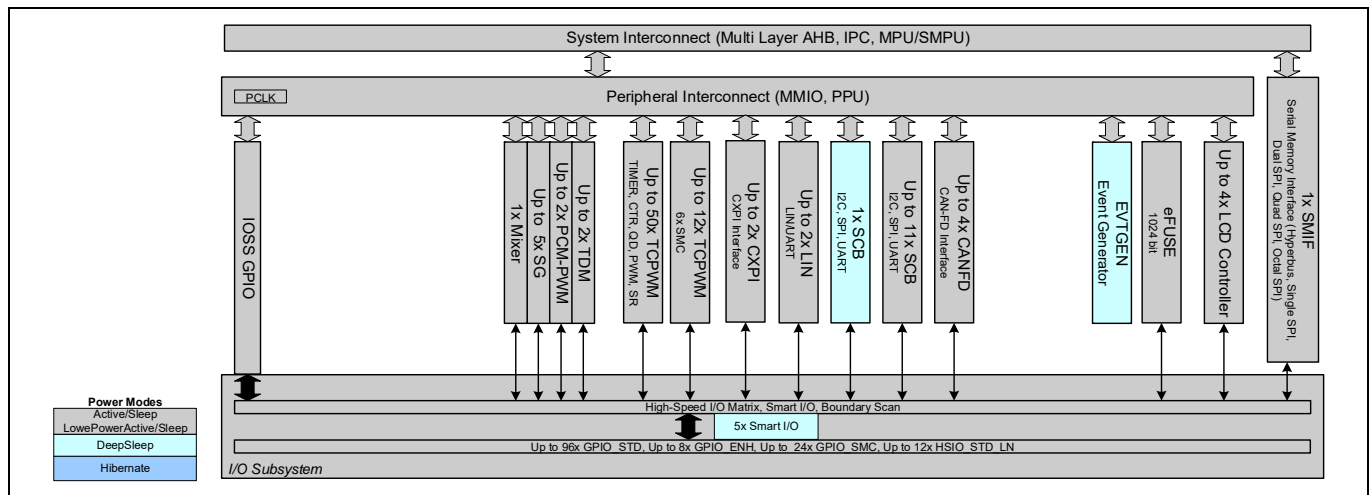


Figure 22-1. Digital System Block Diagram

23 Serial communications block (SCB)

The serial communications block (SCB) supports three serial communication protocols: serial peripheral interface (SPI), universal asynchronous receiver transmitter (UART), and inter-integrated circuit (I²C or IIC). Only one of the protocols is supported by an SCB at any given time. TRAVEO™ T2G MCUs have several SCBs. One of them supports only I²C slave mode and SPI slave mode. This is the only SCB that is available in the DeepSleep power mode.

23.1 Features

The SCB supports the following features:

- Standard SPI master and slave functionality with Motorola, Texas Instruments, and National Semiconductor protocols
- Standard UART functionality with SmartCard reader, local interconnect network (LIN), and IrDA protocols
 - Standard LIN slave functionality with LIN v1.3 and LIN v2.1/2.2 specification complianceThe SCB has only standard LIN slave functionality.
- Standard I²C master and slave functionality
- EZ mode for SPI and I²C slaves; allows operation without CPU intervention
- CMD_RESP mode for SPI and I²C slaves; allows operation without CPU intervention and is available only on DeepSleep-capable SCB
- Low-power (DeepSleep) mode of operation for SPI and I2C slaves (using external clocking), available only on DeepSleep-capable SCB
- DeepSleep wakeup on I²C slave address match or SPI slave selection; available only on DeepSleep-capable SCB
- Trigger outputs for connection to DMA
- Multiple interrupt sources to indicate status of FIFOs and transfers
- Local loop-back control

Serial communications block (SCB)

23.2 Block diagram

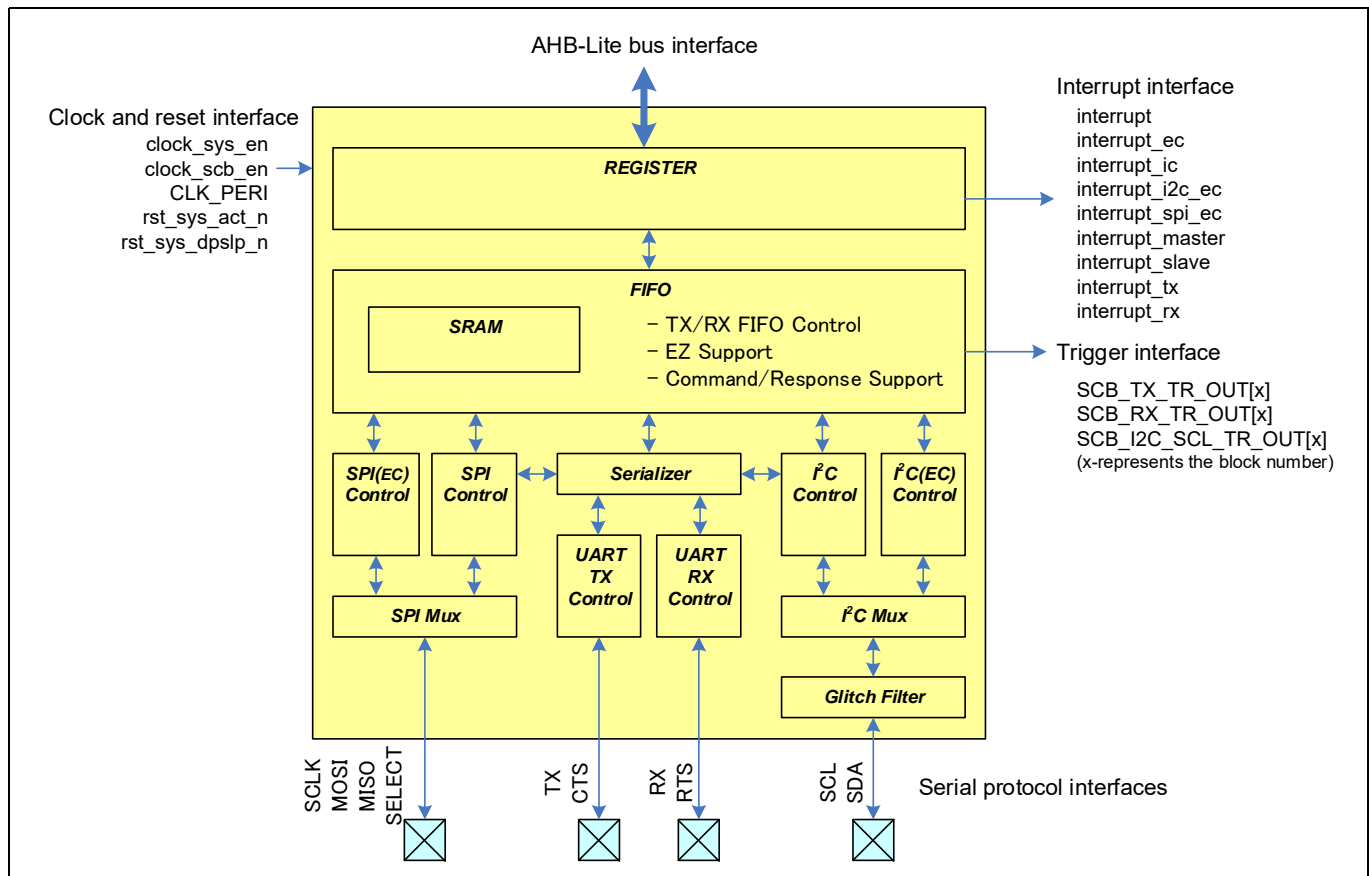


Figure 23-1. SCB Block Diagram

23.2.1 AHB-Lite bus interface

The SCB block is connected to the bus infrastructure through an AHB-Lite interface. This interface provides bus masters (such as the CPU) with access to the SCB block's registers. The registers control the block's operation and provide status information. The register map provides the details on the registers and register fields.

The AHB-Lite interface handles all accesses to the SCB block's 64-Kbyte memory aperture.

- The AHB-Lite interface generates an AHB-Lite bus error for non 32-bit accesses.
- The AHB-Lite interface generates an AHB-Lite bus error for non-aligned 32-bit accesses.
- Read accesses to memory aperture locations that are not populated by a register, return '0'.
- Write accesses to memory aperture locations that are not populated by a register, are ignored (no AHB-Lite bus error is generated).

23.2.2 Trigger interface

23.2.2.1 DMA/DW trigger signals

The trigger interface provides status information on the TX FIFO (**SCB_TX_TR_OUT[x]** where x represents the block number) and RX FIFO (**SCB_RX_TR_OUT[x]** where x represents the block number):

- **SCB_TX_TR_OUT[x]** indicates that the TX FIFO can accept a data element (to be transmitted), controlled by **SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL**.
- **SCB_RX_TR_OUT[x]** indicates that the RX FIFO can provide a (received) data element, controlled by **SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL**.

Serial communications block (SCB)

These two signals are level-sensitive.

The trigger interface is typically connected (directly or indirectly) to a DW/DMA controller.

For a RX FIFO read case, it takes “2 CLK_AHB, 1 CLK_PERI” cycles, from AHB read RX FIFO to SCB_RX_TR_OUT[x] being cleared. If CLK_AHB = CLK_PERI, it takes three CLK_PERI cycles.

For a TX FIFO write case, it takes “3 CLK_AHB, 1 CLK_PERI” cycles, from AHB write TX FIFO to SCB_RX_TR_OUT[x] being cleared. If CLK_AHB = CLK_PERI, it takes four CLK_PERI cycles.

23.2.2.2 SCB_I2C_SCL_TR_OUT[x] signal

The SCB_I2C_SCL_TR_OUT[x] (where x represents the block number) signal is added for timeout detection on the I²C SCL line. It is connected to SCL input analog filter output, so glitches are removed.

Along with the TCPWM block, it can be used for SMBus timeout, which is required as per the SMBus specification. It can also be used to detect SCL stretching.

23.2.3 Serial protocol interfaces

These are the SPI, UART, and I²C signal interfaces.

The interface signals connect to the High-speed I/O Matrix (HSIOM) in the I/O Subsystem (IOSS). The HSIOM multiplexes between on-chip signals and I/O pads. The multiplexing flexibility is chip-specific and is controlled by the IOSS/HSIOM registers. The HSIOM can expose a single serial interface at different pad locations to provide system-level flexibility.

If SMARTIO is available, it can be configured to short UART_TX and UART_RX to support single-line half-duplex UART, or short MOSI and MISO to support single-line half-duplex SPI.

23.2.4 Clock and reset interface

The SCB block receives the following clock and reset related signals:

- A high-frequency clock, CLK_PERI. This clock is used to derive an AHB-Lite interface clock (CLK_SYS) and an SCB functionality clock (CLK_SCB).
 $\text{CLK_PERI} \geq \text{CLK_SYS (CLK_GR6)} = \text{CLK_AHB} \geq \text{CLK_SCB (PCLK_SCB_CLOCK)}$
- A system clock enable (clock_sys_en) from SRSS, which is used to derive a system clock CLK_SYS from CLK_PERI.
- An SCB clock enable (clock_scb_en) from the PCLK component in PERI. This clock enable is used to derive CLK_SCB from CLK_PERI.
- CLK_SCB can be divided from integer or fractional divider in the PERI block.
The fractional divider causes varying cycle times in generated CLK_SCB.
The integer divider must be used for I²C and SPI (synchronous interface),
Both integer and fractional dividers can be used for UART (asynchronous interface).
- CLK_SCB is used for internally-clocked mode. Note that CLK_SCB is available only in Active/Sleep power modes. As a result, internally-clocked mode is not available in DeepSleep power mode. The serial interface protocols (UART TX/RX functionality and I²C/SPI master functionality) are implemented using CLK_SCB as an “oversampled multiple” of the desired interface clock. For example, to implement a 100-kHz UART, CLK_SCB can be set to 1 MHz and the oversample factor set to 10 (SCBx_CTRL.OVS = 10 – 1).
- A low/’0’ active system reset for Active functionality rst_sys_act_n.
- A low/’0’ active system reset for DeepSleep functionality rst_sys_dpslp_n.

In externally-clocked slave mode, serial interface input signals are used as clock (I2C: “SCL”, SPI: “SCLK”). These clocks are asynchronous to CLK_SYS and CLK_AHB, which are derived from CLK_PERI. In externally-clocked slave

Serial communications block (SCB)

mode, reset signals are derived from `rst_sys_dpslp_n` that have a synchronous de-assertion with reference to the serial interface clock.

23.2.5 Block enable

More details about initializing is given in the description field of the `SCBx_CTRL.ENABLED` register.

Note: All registers flagged with “NonRetention” will also be reset to the default state when the block is disabled. This includes the `SCBx_INTR_XXX` and `SCBx_INTR_XXX_SET` registers.

23.2.6 Interrupt interface

The SCB block has six types of interrupts. Each interrupt has dedicated registers. For details, see “SCB interrupts” on page 378 and the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

Table 23-1. Interrupt Interface Signals and Registers

Interrupt	Functionality	Active/DeepSleep	Sync/Async	Registers
<code>interrupt_master</code>	I2C master and SPI master functionality	Active	Sync	<code>SCBx_INTR_M</code> , <code>SCBx_INTR_M_SET</code> , <code>SCBx_INTR_M_MASK</code> , <code>SCBx_INTR_M_MASKED</code>
<code>interrupt_slave</code>	I2C slave and SPI slave functionality	Active	Sync	<code>SCBx_INTR_S</code> , <code>SCBx_INTR_S_SET</code> , <code>SCBx_INTR_S_MASK</code> , <code>SCBx_INTR_S_MASKED</code>
<code>interrupt_tx</code>	UART transmitter and TX FIFO functionality	Active	Sync	<code>SCBx_INTR_TX</code> , <code>SCBx_INTR_TX_SET</code> , <code>SCBx_INTR_TX_MASK</code> , <code>SCBx_INTR_TX_MASKED</code>
<code>interrupt_rx</code>	UART receiver and RX FIFO functionality	Active	Sync	<code>SCBx_INTR_RX</code> , <code>SCBx_INTR_RX_SET</code> , <code>SCBx_INTR_RX_MASK</code> , <code>SCBx_INTR_RX_MASKED</code>
<code>interrupt_i2c_ec</code>	Externally clocked I2C slave functionality	DeepSleep	Async	<code>SCBx_INTR_I2C_EC</code> , <code>SCBx_INTR_I2C_EC_MASK</code> , <code>SCBx_INTR_I2C_EC_MASKED</code>
<code>interrupt_spi_ec</code>	Externally clocked SPI slave functionality	DeepSleep	Async	<code>SCBx_INTR_SPI_EC</code> , <code>SCBx_INTR_SPI_EC_MASK</code> , <code>SCBx_INTR_SPI_EC_MASKED</code>

The Active functionality interrupts are generated synchronously to `CLK_PERI`. The DeepSleep functionality interrupts are generated asynchronously to `CLK_PERI` and need synchronization in the CPUSS interrupt multiplexer.

For chips with a limited number of available interrupt lines, the SCB block also provides “combined functionality” interrupts as follows:

- `interrupt_ec` is the OR of `interrupt_i2c_ec` and `interrupt_spi_ec`.
- `interrupt_ic` is the OR of `interrupt_master`, `interrupt_slave`, `interrupt_tx`, and `interrupt_rx`.
- “interrupt” is the OR of all six individual interrupts.

Serial communications block (SCB)

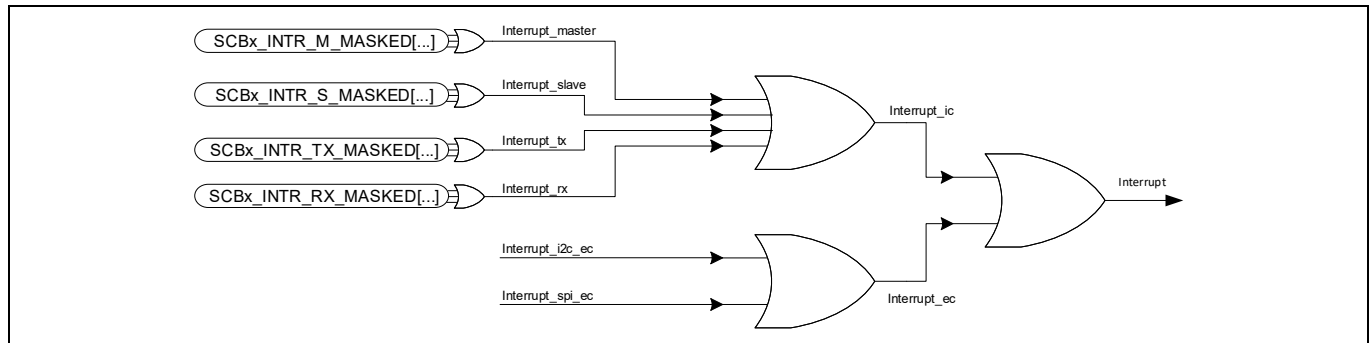


Figure 23-2. Interrupt Lines

SCBx_INTR_M, SCBx_INTR_S, SCBx_INTR_TX, and SCBx_INTR_RX are interrupts from internal-clocked logic; SCBx_INTR_I2C_EC and SCBx_INTR_SPI_EC are interrupts from external-clocked logic.

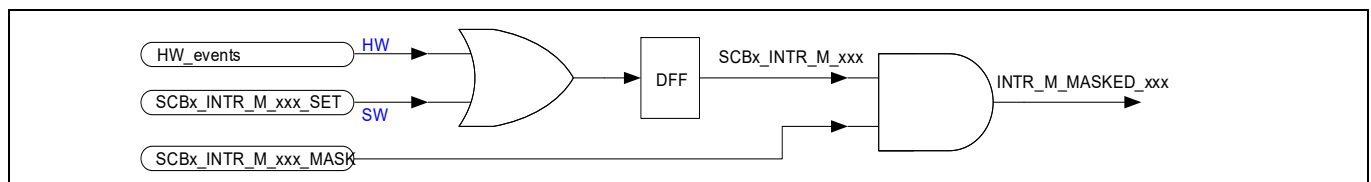


Figure 23-3. SCBx_INTR_M Generation

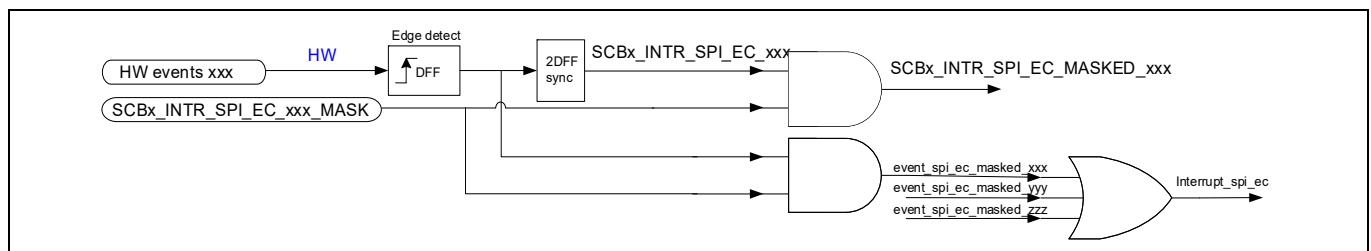


Figure 23-4. SCBx_INTR_SPI_EC and interrupt_spi_ec Generation

Note: Interrupt request registers such as SCBx_INTR_M can be set only by hardware (HW RW1S) and cleared only by software (SW RW1C).

To avoid being triggered by events from previous transactions, whenever the firmware enables an interrupt mask register bit (for example, SCBx_INTR_M_MASK.I2C_STOP), it should clear the interrupt request register (for example, SCBx_INTR_M.I2C_STOP) in advance.

23.3 Operation modes

23.3.1 Buffer modes

Each SCB has 256 bytes of dedicated RAM for transmit and receive operation. This RAM can be configured in three different modes (FIFO, EZ, or CMD_RESP). The following sections give a high-level overview of each mode. The sections on each protocol will provide more details.

- Masters can only use FIFO mode
- Slaves can use all three modes.

Note: CMD Response mode is available only on DeepSleep-capable SCB

Serial communications block (SCB)

- UART only uses FIFO mode

Figure 23-5 shows the buffer modes using a dedicated SRAM.

- Two 32 deep FIFOs for up to 32-bit data elements (SCBx_CTRL.MEM_WIDTH register is '2')
- Two 64 deep FIFOs for up to 16-bit data elements (SCBx_CTRL.MEM_WIDTH register is '1')
- Two 128 deep FIFOs for up to 8-bit data elements (SCBx_CTRL.MEM_WIDTH register is '0')
- One 256 Byte EZ memory buffer
- One 256 Byte CMD_RESP memory buffer

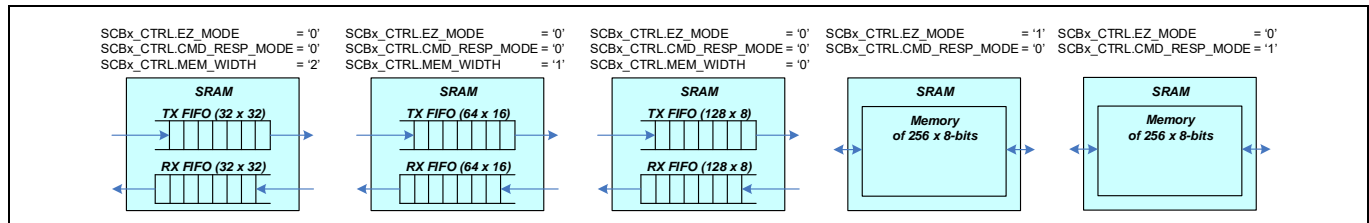


Figure 23-5. Buffer Modes Using a Dedicated SRAM

23.3.1.1 FIFO mode

In this mode the RAM is split into two 128-byte FIFOs, one for transmit (TX) and one for receive (RX). The FIFOs can be configured to be 8 bits x 128 elements or 16 bits x 64 elements.

FIFO mode of operation is available only in Active and Sleep power modes. However, the I²C address or SPI slave select can be used to wake the device from DeepSleep on the DeepSleep-capable SCB.

A write access to the TX FIFO uses the `SCBx_TX_FIFO_WR.DATA` register. A read access from the RX FIFO uses the `SCBx_RX_FIFO_RD.DATA` register.

Furthermore, it is possible that reading a data frame will not remove the data frame from the FIFO using the `SCBx_RX_FIFO_RD_SILENT.DATA` register.

Status is provided for both the RX and TX buffers. Multiple interrupt sources that indicate the status of the FIFOs are available, such as full or empty; see “SCB interrupts” on page 378.

23.3.1.2 EZ mode

In easy (EZ) mode the RAM is used as a single 256-byte buffer. The external master sets a base address and reads and writes start from that base address.

EZ mode is available only for SPI slave and I²C slave. It is available only on the DeepSleep-capable SCB.

EZ mode is available in Active, Sleep, and DeepSleep power modes.

23.3.1.3 CMD_RESP mode

Command Response (CMD_RESP) mode is similar to EZ mode except that the base address is provided by the CPU not the external master.

CMD_RESP mode is available only for SPI slave and I²C slave. It is available only on the DeepSleep-capable SCB. CMD_RESP mode operation is available in Active, Sleep, and DeepSleep power modes.

23.3.2 Clocking modes

The SCB can be clocked either by an internal clock provided by the peripheral clock dividers or by the external master.

- UART, SPI Master, and I²C Master modes must use the internal clock, called CLK_SCB in the rest of this chapter.

Serial communications block (SCB)

- Only SPI slave and I²C slave can use the clock from an external master, and only the DeepSleep-capable SCB supports this.

Internally- and externally-clocked slave functionality is determined by two register fields of the SCBx_CTRL register:

- SCBx_CTRL.EC_AM_MODE indicates whether SPI slave selection or I²C address matching is clocked internally ('0') or externally ('1').
- SCBx_CTRL.EC_OP_MODE indicates whether the rest of the protocol operation (besides SPI slave selection and I²C address matching) is clocked internally ('0') or externally ('1').

When using externally-clocked slave functionality, it is important to realize that:

- FIFO mode is not supported with externally-clocked operation (SCBx_CTRL.EC_OP_MODE is '1')
- EZ and CMD_RESP modes are supported with externally-clocked operation (SCBx_CTRL.EC_OP_MODE is '1')
- Before going to DeepSleep mode, the SCBx_CTRL.EC_ACCESS register should be set to '1'. When waking up from DeepSleep mode and PLL is locked (CLK_SCB is at the expected frequency), the SCBx_CTRL.EC_ACCESS should be set to '0'.

The following table provides an overview of which clocking modes and which buffer modes are supported for each communication mode.

Table 23-2. Clock Mode Compatibility

	Internally-clocked ("IC")			Externally-clocked ("EC")		
	FIFO	EZ	CMD_RESP	FIFO	EZ	CMD_RESP
I ² C master	Yes	No	No	No	No	No
I ² C slave	Yes	Yes	No	Yes ^a	Yes	Yes
I ² C master-slave	Yes	No	No	No	No	No
SPI master	Yes	No	No	No	No	No
SPI slave	Yes	Yes	No	Yes ^b	Yes	Yes
UART transmitter	Yes	No	No	No	No	No
UART receiver	Yes	No	No	No	No	No

a. In DeepSleep mode the externally-clocked logic can handle slave address matching; it then triggers an interrupt to wake up the CPU. The slave can be programmed to stretch the clock, or NACK until internal logic takes over. This only applies to the DeepSleep-capable SCB.

b. In DeepSleep mode the externally-clocked logic can handle slave selection detection; it then triggers an interrupt to wake up the CPU. Writes will be ignored and reads will return 0xFF until internal logic takes over. This only applies to the DeepSleep-capable SCB.

23.4 Serial peripheral interface (SPI)

The SPI protocol is a synchronous serial interface protocol. Devices operate in either master or slave mode. The only master can initiate the data transfer. The SCB supports single-master-multiple-slaves topology for SPI. Multiple slaves up to four are supported with individual slave select lines.

In the TRAVERO™ T2G MCU, all SCB blocks support full SPI and only one SCB (SCB[0]) is available in DeepSleep power mode; this allows externally-clocked operations.

23.4.1 Features

- Supports master and slave functionality
- Supports three types of SPI protocols:
 - Motorola SPI - modes 0, 1, 2, and 3

Serial communications block (SCB)

- Texas Instruments SPI, with coinciding and preceding data frame indicator - mode 1 only
- National Semiconductor (MicroWire) SPI - mode 0 only
- Master supports up to four slave select lines
 - Each slave select has configurable active polarity (high or low)
 - Slave select can be programmed to stay active for a whole transfer, or just for each byte
- Master supports late sampling for better timing margin
- Master supports continuous SPI clock
- Data frame size programmable from 4 bits to 32 bits
- Variable SELECT output signal timing (SPI master):
 - SELECT setup time (select active to SPI clock)
 - SELECT hold time (SPI clock to select inactive)
 - Inter-data frame deselect time (select inactive to select active)
- Parity support (odd and even parity)
- Interrupts or polling CPU interface
- Programmable oversampling
- MSB or LSB first
- Median filter available for inputs
- Supports FIFO mode, EZ mode (slave only), and CMD_RESP mode (slave only).
- Wake-up interrupt cause activated on slave selection (SCB[0] only)
- Local loop-back control

23.4.2 General description

Figure 23-6 illustrates an example of SPI master with four slaves.

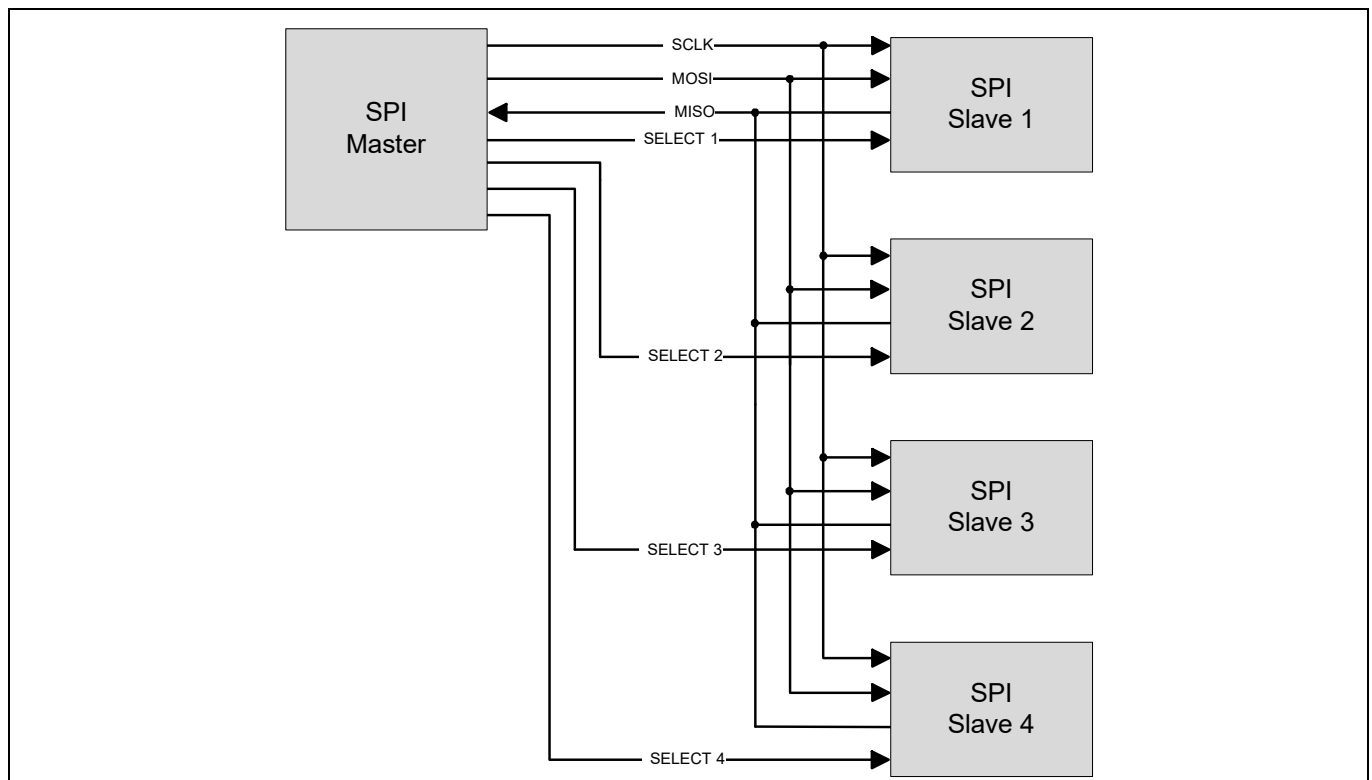


Figure 23-6. SPI Example

A standard SPI interface consists of four signals as follows.

- SCLK: Serial clock (clock output from the master, input to the slave).

Serial communications block (SCB)

- MOSI: Master-out-slave-in (data output from the master, input to the slave).
- MISO: Master-in-slave-out (data input to the master, output from the slave).
- SELECT: Typically an active low signal (output from the master, input to the slave).

A simple SPI data transfer involves the following: the master selects a slave by driving its SELECT line, then it drives data on the MOSI line and a clock on the SCLK line. The slave uses either of the edges of SCLK depending on the configuration to capture the data on the MOSI line; it also drives data on the MISO line, which is captured by the master.

By default, the SPI interface supports a data frame size of eight bits (1 byte). The data frame size can be configured to any value in the range 4 to 32 bits. The serial data can be transmitted either most significant bit (MSb) first or least significant bit (LSb) first.

Three different variants of the SPI protocol are supported by the SCB:

- Motorola SPI: This is the original SPI protocol.
- Texas Instruments SPI: A variation of the original SPI protocol, in which data frames are identified by a pulse on the SELECT line.
- National Semiconductors SPI: A half-duplex variation of the original SPI protocol.

Notes about duplex control:

- Motorola and Texas Instruments modes are full-duplex; National Semiconductors mode is half-duplex.
- Full-duplex modes also work similar to half-duplex, controlled by SCBx_TX_FIFO_CTRL.FREEZE or SCBx_RX_FIFO_CTRL.FREEZE, to transmit dummy data words or ignore received data words.
- The MOSI can be set to Hi-Z state using IOSS/GPIO configuration.

23.4.3 SPI modes of operation

23.4.3.1 Motorola SPI

The original SPI protocol was defined by Motorola. It is a full duplex protocol. Multiple data transfers may happen with the SELECT line held at '0'. As a result, slave devices must keep track of the progress of data transfers to separate individual data frames. When not transmitting data, the SELECT line is held at '1' and SCLK is typically pulled low.

Clock Modes of Motorola SPI

The Motorola SPI protocol has four different clock modes based on how data is driven and captured on the MOSI and MISO lines. These modes are determined by clock polarity (SCBx_SPI_CTRL.CPOL) and clock phase (SCBx_SPI_CTRL.CPHA).

Clock polarity determines the value of the SCLK line when not transmitting data. SCBx_SPI_CTRL.CPOL = 0 indicates that SCLK is '0' when not transmitting data. SCBx_SPI_CTRL.CPOL = 1 indicates that SCLK is '1' when not transmitting data.

Clock phase determines when data is driven and captured. SCBx_SPI_CTRL.CPHA = 0 means sample (capture data) on the leading (first) clock edge, while SCBx_SPI_CTRL.CPHA = 1 means sample on the trailing (second) clock edge, regardless of whether that clock edge is rising or falling. With SCBx_SPI_CTRL.CPHA = 0, the data must be stable for setup time before the first clock cycle.

- Mode 0: SCBx_SPI_CTRL.CPOL is '0', SCBx_SPI_CTRL.CPHA is '0': Data is driven on a falling edge of SCLK. Data is captured on a rising edge of SCLK. SCLK idle state is '0'.
- Mode 1: SCBx_SPI_CTRL.CPOL is '0', SCBx_SPI_CTRL.CPHA is '1': Data is driven on a rising edge of SCLK. Data is captured on a falling edge of SCLK. SCLK idle state is '0'.
- Mode 2: SCBx_SPI_CTRL.CPOL is '1', SCBx_SPI_CTRL.CPHA is '0': Data is driven on a rising edge of SCLK. Data is captured on a falling edge of SCLK. SCLK idle state is '1'.

Serial communications block (SCB)

- Mode 3: SCBx_SPI_CTRL.CPOL is '1', SCBx_SPI_CTRL.CPHA is '1': Data is driven on a falling edge of SCLK. Data is captured on a rising edge of SCLK. SCLK idle state is '1'.

Figure 23-7 illustrates driving and capturing of MOSI/MISO data as a function of SCBx_SPI_CTRL.CPOL and SCBx_SPI_CTRL.CPHA.

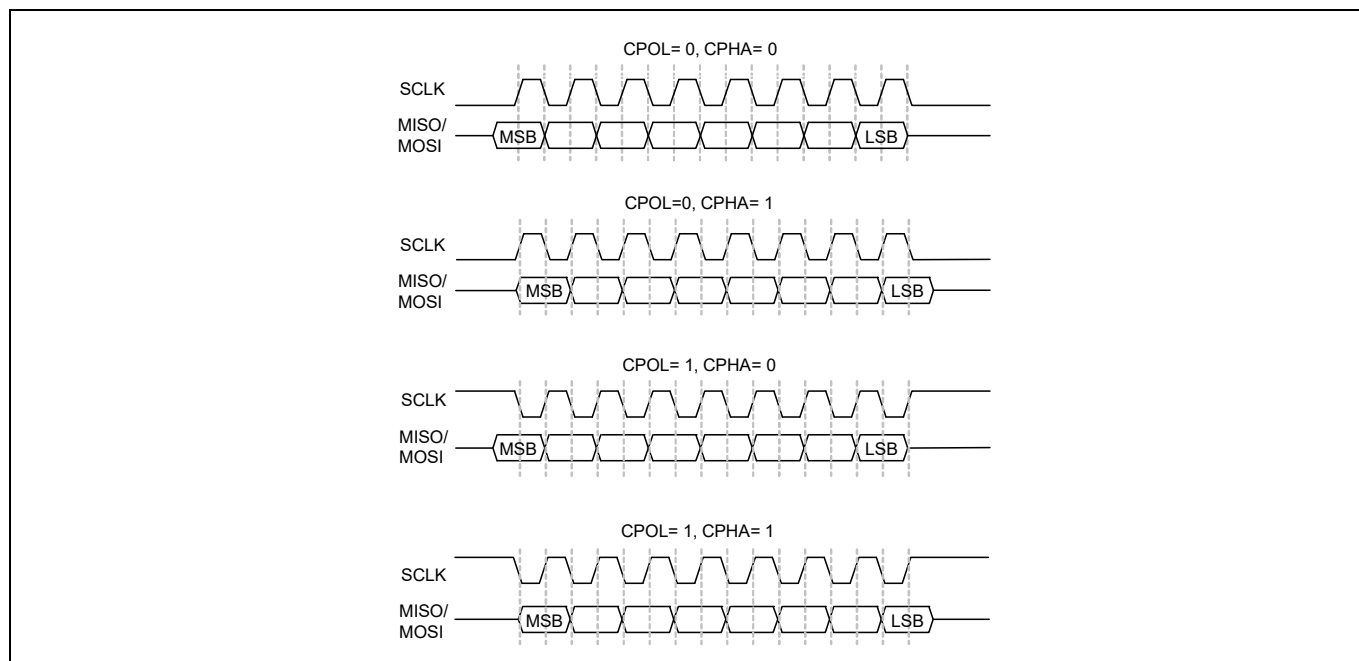


Figure 23-7. SPI Motorola, 4 Modes

Figure 23-8 shows a single 8-bit and two successive 8-bit data transfers in mode 0 (SCBx_SPI_CTRL.CPOL is '0', SCBx_SPI_CTRL.CPHA is '0').

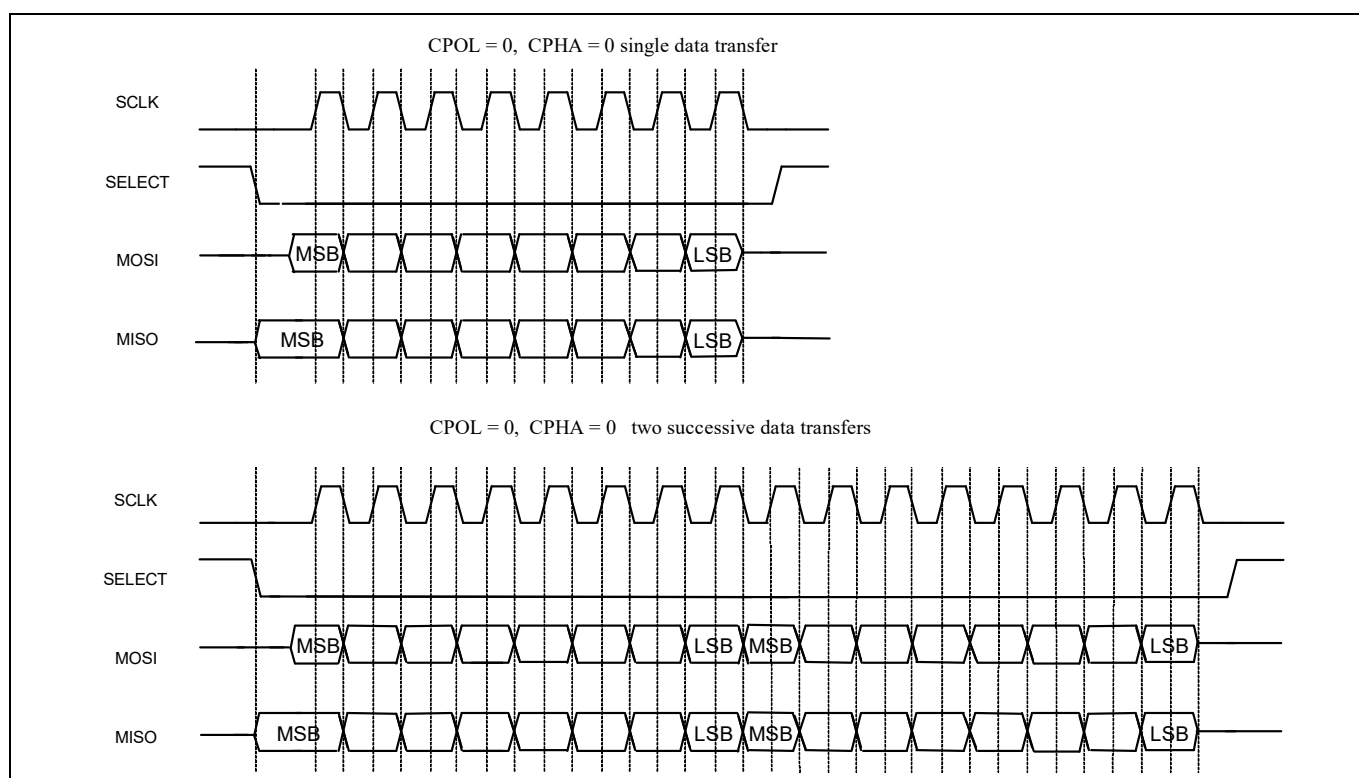


Figure 23-8. SPI Motorola Data Transfer Example

Serial communications block (SCB)

Configuring SCB for SPI Motorola Mode

To configure the SCB for SPI Motorola mode, set various register bits in the following order:

1. Select SPI by writing '01' to the SCBx_CTRL.MODE register.
2. Select SPI Motorola mode by writing '00' to the SCBx_CTRL.MODE register.
3. Select the mode of operation in Motorola by writing to the SCBx_SPI_CTRL.CPHA and SCBx_SPI_CTRL.CPOL register.
4. Follow steps 2 to 4 mentioned in [“Enabling and initializing SPI” on page 345](#).

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.4.3.2 Texas instruments SPI

The Texas Instruments' SPI protocol redefines the use of the SELECT signal. It uses the signal to indicate the start of a data transfer, rather than a low active slave select signal, as in the Motorola SPI. As a result, slave devices need not keep track of the progress of data transfers to separate individual data frames. The start of a transfer is indicated by a high active pulse of a single-bit transfer period. This pulse may occur one cycle before the transmission of the first data bit, or may coincide with the transmission of the first data bit. The TI SPI protocol supports only mode 1 (SCBx_SPI_CTRL.CPOL is '0' and SCBx_SPI_CTRL.CPHA is '1'): data is driven on a rising edge of SCLK and captured on a falling edge of SCLK.

[Figure 23-9](#) illustrates a single 8-bit data transfer and two successive 8-bit data transfers. The SELECT pulse precedes the first data bit. Note how the SELECT pulse of the second data transfer coincides with the last data bit of the first data transfer.

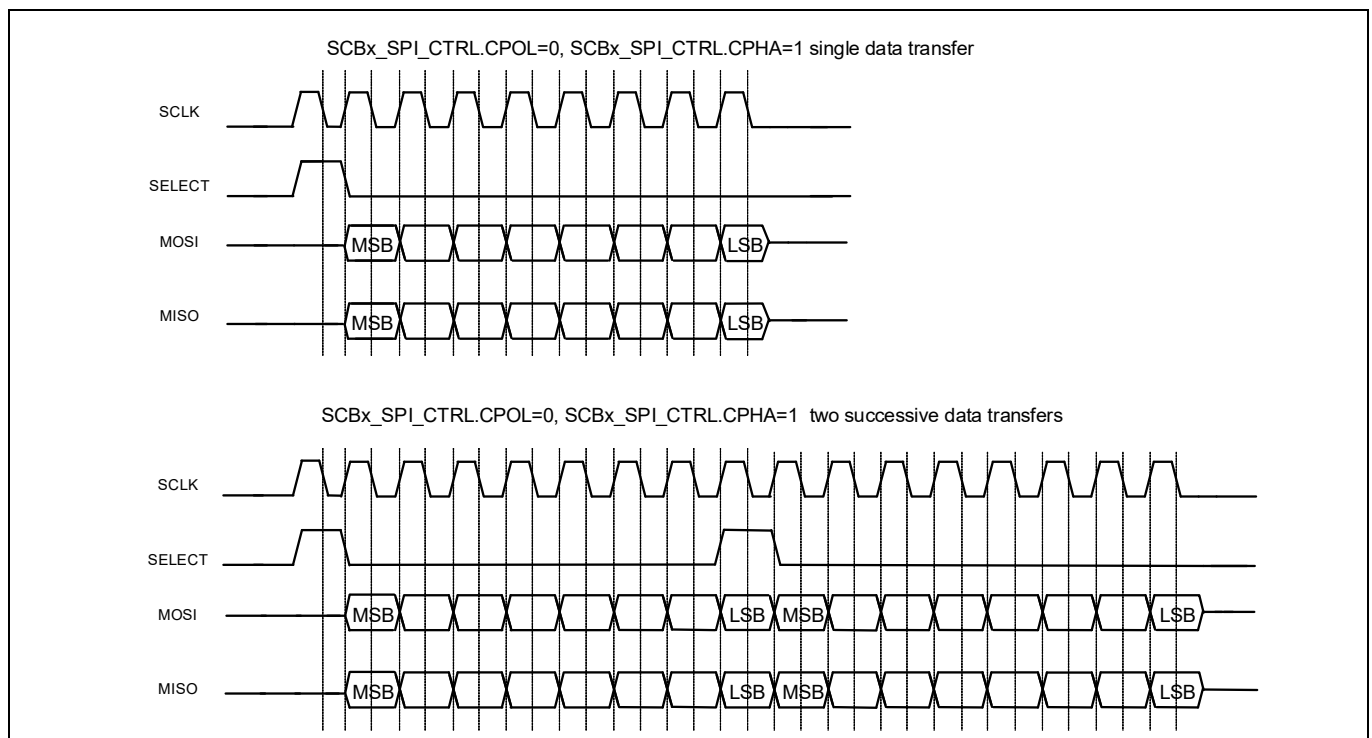


Figure 23-9. SPI TI Data Transfer Example

[Figure 23-10](#) illustrates a single 8-bit data transfer and two successive 8-bit data transfers. The SELECT pulse coincides with the first data bit of a frame.

Serial communications block (SCB)

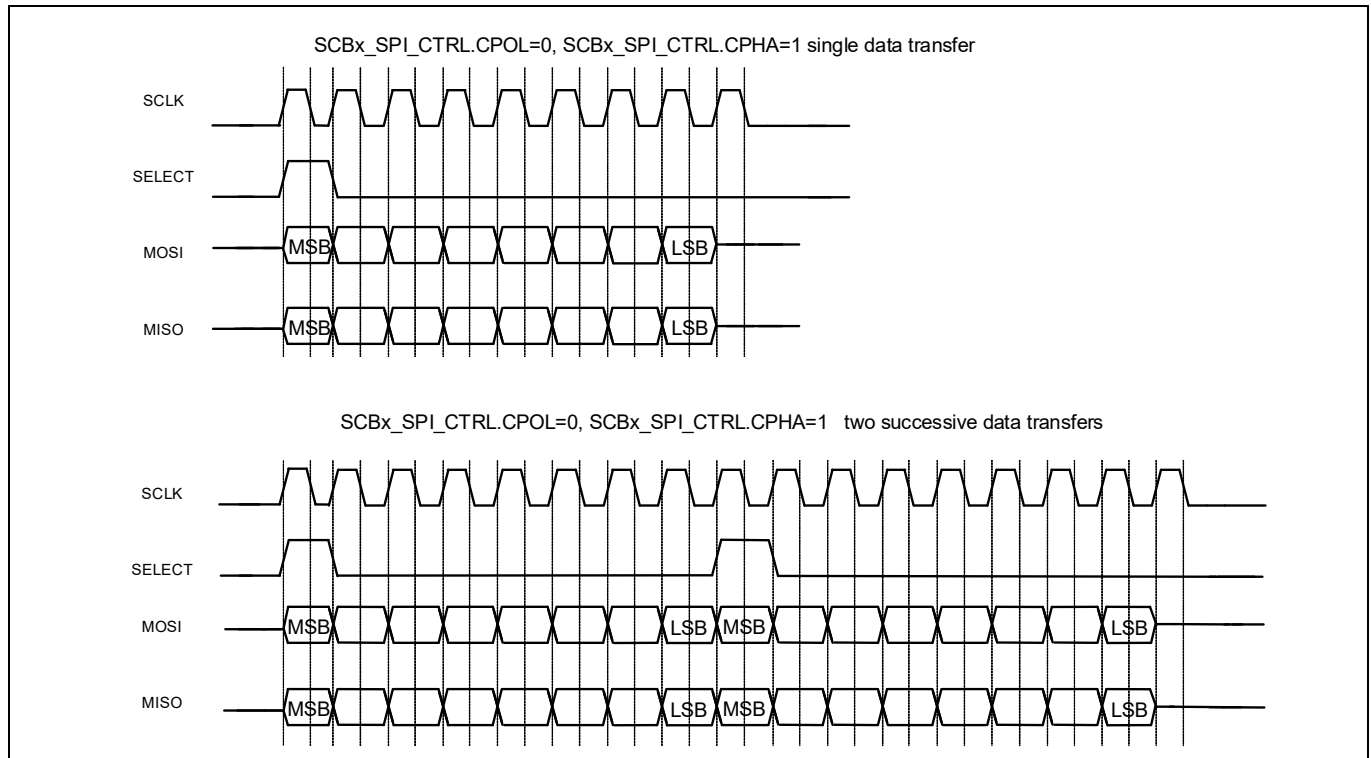


Figure 23-10. SPI TI Data Transfer Example

Configuring SCB for SPI TI Mode

To configure the SCB for SPI TI mode, set various register bits in the following order:

1. Select SPI by writing '01' to the SCBx_CTRL.MODE register.
2. Select SPI TI mode by writing '01' to the SCBx_CTRL.MODE register.
3. Select the mode of operation in TI by writing to the SCBx_SPI_CTRL.SELECT_PRECEDE register ('1' configures the SELECT pulse to precede the first bit of next frame and '0' otherwise).
4. Follow steps 2 to 4 mentioned in [“Enabling and initializing SPI” on page 345](#).

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.4.3.3 National Semiconductors SPI

The National Semiconductors' SPI protocol is a half-duplex protocol. Rather than transmission and reception occurring at the same time, they take turns. The transmission and reception data sizes may differ. A single idle (= '0') bit transfer period separates transmission from reception. However, the successive data transfers are not separated by an idle bit transfer period.

The National Semiconductors SPI protocol only supports mode 0.

[Figure 23-11](#) illustrates a single data transfer and two successive data transfers. In both cases the transmission data transfer size is eight bits and the reception data transfer size is four bits.

Serial communications block (SCB)

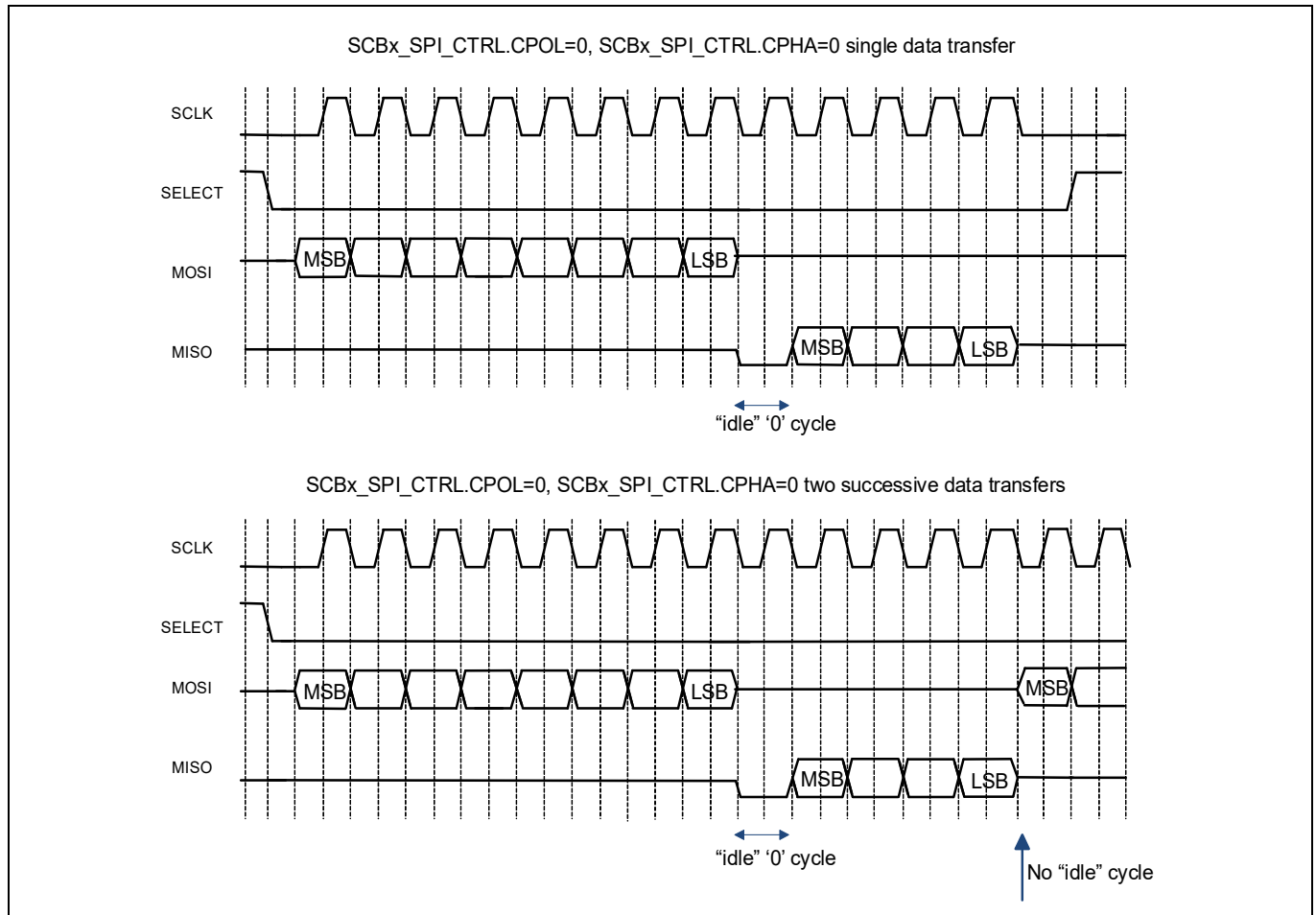


Figure 23-11. SPI NS Data Transfer Example

Configuring SCB for SPI NS Mode

To configure the SCB for SPI NS mode, set various register bits in the following order:

1. Select SPI by writing '01' to the SCBx_CTRL.MODE register.
2. Select SPI NS mode by writing '10' to the SCBx_CTRL.MODE register.
3. Follow steps 2 to 4 mentioned in [“Enabling and initializing SPI” on page 345](#).

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.4.4 SPI buffer modes

SPI can operate in three different buffer modes – FIFO, EZ, and CMD_RESP modes. The buffer is used in different ways in each of these modes. The following subsections explain each of these buffer modes in detail.

23.4.4.1 FIFO mode

The FIFO mode has a TX FIFO for the data being transmitted and an RX FIFO for the data received. Each FIFO is constructed out of the SRAM buffer. The FIFOs are either 32 elements deep with 32-bit data elements or 64 elements deep with 16-bit data elements or 128 elements deep with 8-bit data elements. The width of a FIFO is configured using the SCBx_CTRL.MEM_WIDTH register.

FIFO mode is available only in Active and Sleep power modes, and not in the DeepSleep mode.

Transmit and receive FIFOs allow write and read accesses. A write access to the transmit FIFO uses the SCBx_TX_FIFO_WR register. A read access from the receive FIFO uses the SCBx_RX_FIFO_RD register.

Serial communications block (SCB)

Transmit and receive FIFO status information is available through status registers, SCBx_TX_FIFO_STATUS and SCBx_RX_FIFO_STATUS. It is possible to define a programmable threshold that indicates a number of FIFO entries, a trigger/event is generated when the following conditions are met:

- The transmit FIFO has a SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL. A trigger/event is generated when the number of entries in the transmit FIFO is less than SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL.
- The receive FIFO has an SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL. A trigger/event is generated when the number of receive FIFO entries is greater than the SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL.

These triggers can be connected to a DMA channel.

Furthermore, numerous interrupt status bits are provided for both the RX and TX FIFOs. These can be found looking at SCBx_INTR_TX and SCBx_INTR_RX.

DeepSleep to Active Transition

SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 0, FIFO Mode.

MISO transmits 0xFF until internally-clocked logic takes over and CPU writes to TX FIFO. Data on MOSI is ignored until internally-clocked logic takes over. When the internally-clocked logic takes over, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This may lead to corrupted data in the RX FIFO. Therefore, it is recommended to clear the RX FIFO before writing new data into the TX FIFO after the transition from DeepSleep to Active. Another option is to disable CLK_SCB before going to DeepSleep, and then wait to enable it until the PLL and FLL have stabilized. The external master needs to be aware that when it reads 0xFF on MISO the device is not ready yet.

23.4.4.2 EZSPI mode

The easy SPI (EZSPI) protocol is based on the Motorola SPI operating in any mode (0, 1, 2, or 3). It allows communication between master and slave without the need for CPU intervention. In TRAVEO™ T2G MCU, only one SCB block supports EZSPI mode; the DeepSleep-capable SCB.

The EZSPI protocol defines a single memory buffer with an 8-bit EZ address that indexes the buffer (256-entry array of eight bit per entry) located on the slave device. The EZ address is used to address these 256 locations. All EZSPI data transfers have 8-bit data frames.

The CPU writes and reads to the memory buffer through the SCBx_EZ_DATA registers. These accesses are word accesses, but only the least significant byte of the word is used.

EZSPI has three types of transfers: a write of the EZ address from the master to the slave, a write of data from the master to an addressed slave memory location, and a read by the master from an addressed slave memory location.

Note: When multiple bytes are read or written the master must keep SELECT low during the entire transfer.

EZ Address Write

A write of the EZ address starts with a command byte (0x00) on the MOSI line indicating the master's intent to write the EZ address. The slave then drives a reply byte on the MISO line to indicate that the command is acknowledged (0xFE) or not (0xFF). The second byte on the MOSI line is the EZ address.

Memory Array Write

A write to a memory array index starts with a command byte (0x01) on the MOSI line indicating the master's intent to write to the memory array. The slave then drives a reply byte on the MISO line to indicate that the command was registered (0xFE) or not (0xFF). Any additional write data bytes on the MOSI line are written to the memory array at locations indicated by the communicated EZ address. The EZ address is automatically incremented by the slave as bytes are written into the memory array. When the EZ address exceeds the maximum number of

Serial communications block (SCB)

memory entries (256), it remains there and does not wrap around to 0. The EZ base address is reset to the address written in the EZ Address Write phase on each slave selection.

Memory Array Read

A read from a memory array index starts with a command byte (0x02) on the MOSI line indicating the master's intent to read from the memory array. The slave then drives a reply byte on the MISO line to indicate that the command was registered (0xFE) or not (0xFF). Any additional read data bytes on the MISO line are read from the memory array at locations indicated by the communicated EZ address. The EZ address is automatically incremented by the slave as bytes are read from the memory array. When the EZ address exceeds the maximum number of memory entries (256), it remains there and does not wrap around to 0. The EZ base address is reset to the address written in the EZ Address Write phase on each slave selection.

Figure 23-12 illustrates the write of EZ address, write to a memory array and read from a memory array operations in the EZSPI protocol.

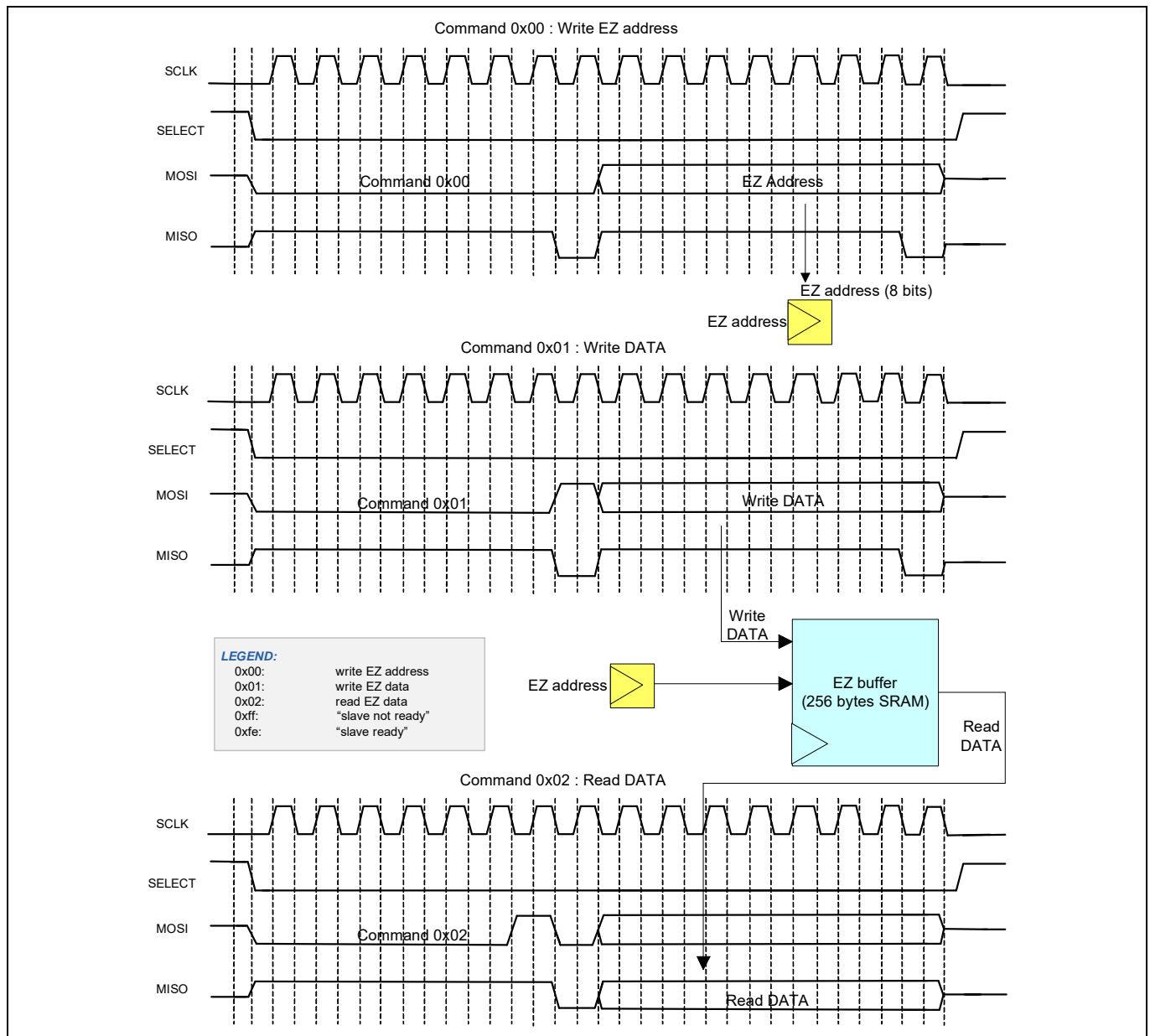


Figure 23-12. EZSPI Example

Serial communications block (SCB)

Configuring SCB for EZSPI Mode

By default, the SCB is configured for non-EZ mode of operation. To configure the SCB for EZSPI mode, set the register bits in the following order:

1. Select EZ mode by writing '1' to the SCBx_CTRL.EZ_MODE register.
2. Follow the steps in “[Configuring SCB for SPI Motorola Mode](#)” on page 333.
3. Follow steps 2 to 4 mentioned in “[Enabling and initializing SPI](#)” on page 345.

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

DeepSleep to Active Transition

- **SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 0, EZ Mode.**

MISO transmits 0xFF until the internally-clocked logic takes over. Data on MOSI is ignored until the internally-clocked logic takes over. When this happens, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This may lead to corrupted data on MISO and in the EZ memory. Therefore, it is recommended to disable CLK_SCB before going to DeepSleep, and then wait to enable it until the PLL/FLL have stabilized. The external master needs to be aware that when it reads 0xFF on MISO the device is not ready yet.

- **SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 1, EZ Mode.**

When transitioning from DeepSleep to Active mode, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This situation limits the SPI SCLK frequency to 2 MHz. After the FLL/PLL outputs have stabilized the clock can run faster.

23.4.4.3 Command-response mode

The command-response mode is defined only for an SPI slave. In the TRAVEO™ T2G MCU, only one SCB (SCB[0]) supports the command-response mode. This mode has a single memory buffer, a base read address, a current read address, a base write address, and a current write address that are used to index the memory buffer. The base addresses are provided by the CPU. The current addresses are used by the slave to index the memory buffer for sequential accesses of the memory buffer. The memory buffer holds 256 8-bit data elements. The base and current addresses are in the range [0, 255].

The CPU writes and reads to the memory buffer through the SCBx_EZ_DATA registers. These accesses are word accesses, but only the least significant byte of the word is used.

The slave interface accesses the memory buffer using the current addresses. At the start of a write transfer (SPI slave selection), the base write address is copied to the current write address. A data element write is to the current write address location. After the write access, the current address is incremented by '1'. At the start of a read transfer, the base read address is copied to the current read address. A data element read is to the current read address location. After the read data element is transmitted, the current read address is incremented by '1'. If the current addresses equal the last memory buffer address (255), the current addresses are not incremented. Subsequent write accesses will overwrite any previously written value at the last buffer address. Subsequent read accesses will continue to provide the (same) read value at the last buffer address. The bus master should be aware of the memory buffer capacity in command-response mode.

The base addresses are provided through SCBx_CMD_RESP_CTRL.BASE_RD_ADDR and SCBx_CMD_RESP_CTRL.BASE_WR_ADDR. The current addresses are provided through SCBx_CMD_RESP_STATUS.CURR_RD_ADDR and SCBx_CMD_RESP_STATUS.CURR_WR_ADDR. At the end of a transfer (SPI slave de-selection), the difference between a base and current address indicates how many read/write accesses were performed. The block provides interrupt cause fields to identify the end of a transfer. Command-response mode operation is available in Active, Sleep, and DeepSleep power modes.

The command-response mode has two phases of operation:

Serial communications block (SCB)

- Write phase - The write phase begins with a selection byte, which has its last bit set to '0' indicating a write. The master writes 8-bit data elements to the slave's memory buffer following the selection byte. The slave's current write address is set to the slave's base write address. Received data elements are written to the current write address memory location. After each memory write, the current write address is incremented.
- Read phase - The read phase begins with a selection byte, which has its last bit set to '1' indicating a read. The master reads 8-bit data elements from the slave's memory buffer. The slave's current read address is set to the slave's base read address. Transmitted data elements are read from the current address memory location. After each read data element is transferred, the current read address is incremented.

During the reception of the first byte, the slave (MISO) transmits either 0x62 (ready) or a value different from 0x62 (busy). When disabled or reset, the slave transmits 0xFF (busy). The byte value can be used by the master to determine whether the slave is ready to accept the SPI request.

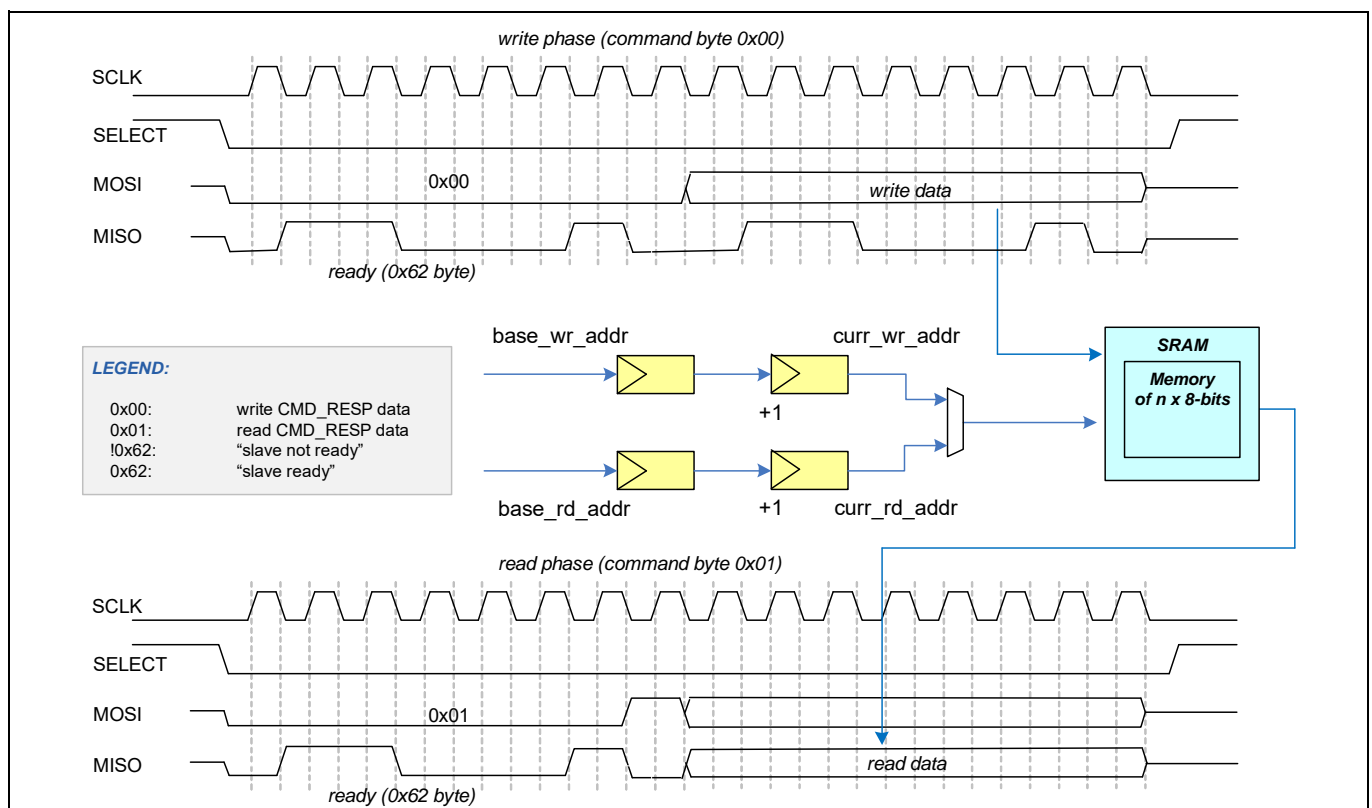


Figure 23-13. Command-Response Mode Example

Note that a slave's base addresses are updated by the CPU and not by the master.

DeepSleep to Active Transition

SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 1, CMD_RESP Mode.

When transitioning from DeepSleep to Active mode there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This situation limits the SPI SCLK frequency to 2 MHz. After the FLL/PLL outputs have stabilized the clock can run faster.

Configuring SCB for CMD_RESP Mode

By default, the SCB is configured for non-CMD_RESP mode of operation. To configure the SCB for CMD_RESP mode, set the register bits in the following order:

1. Select the CMD_RESP mode by writing '1' to the SCBx_CTRL.CMD_RESP_MODE register.
2. Follow the steps in [“Configuring SCB for SPI Motorola Mode” on page 333](#).

Serial communications block (SCB)

3. Follow steps 2 to 4 mentioned in [“Enabling and initializing SPI” on page 345](#).

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.4.5 Clocking and oversampling

23.4.5.1 Clock modes

The SCB SPI supports both internally- and externally-clocked operation modes. SCBx_CTRL.EC_AM_MODE and SCBx_CTRL.EC_OP_MODE register determine the SCB clock mode. SCBx_CTRL.EC_AM_MODE indicates whether SPI slave selection is clocked internally (0) or externally (1). SCBx_CTRL.EC_OP_MODE indicates whether the rest of the protocol operation (besides SPI slave selection) is clocked internally (0) or externally (1).

An externally-clocked operation uses a clock provided by the external master (SPI SCLK).

Note: In the TRAVEO™ T2G MCU only the DeepSleep-capable SCB supports externally-clocked mode of operation and only for SPI slave mode.

An internally-clocked operation uses the programmable clock dividers. For more information on system clocking, see the [Clocking system chapter on page 232](#).

The SCBx_CTRL.EC_AM_MODE and SCBx_CTRL.EC_OP_MODE can be configured in the following ways.

- SCBx_CTRL.EC_AM_MODE is '0' and SCBx_CTRL.EC_OP_MODE is '0': Use this configuration when only Active mode functionality is required.
 - FIFO mode: Supported.
 - EZ mode: Supported.
 - Command-response mode: Not supported. The slave (MISO) transmits a value different from a ready (0x62) byte during reception of the first byte, if the command-response mode is attempted in this configuration.
- SCBx_CTRL.EC_AM_MODE is '1' and SCBx_CTRL.EC_OP_MODE is '0': Use this configuration when both Active and DeepSleep functionality are required. This configuration relies on the externally-clocked functionality to detect the slave selection and relies on the internally-clocked functionality to access the memory buffer.

The “handover” from external to internal functionality relies on a busy/ready byte scheme. This scheme relies on the master to retry the current transfer when it receives a busy byte and requires the master to support busy/ready byte interpretation. When the slave is selected, SCBx_INTR_SPI_EC.WAKE_UP is set to '1'. The associated DeepSleep functionality interrupt brings the system into Active power mode.

- FIFO mode: Supported. The slave (MISO) transmits 0xFF until the CPU is awoken and the TX FIFO is populated. Any data on the MOSI line will be dropped until CLK_SCB is enabled see [“DeepSleep to Active Transition” on page 336](#) for more details
- EZ mode: Supported. In DeepSleep power mode, the slave (MISO) transmits a busy (0xFF) byte during the reception of the command byte. In Active power mode, the slave (MISO) transmits a ready (0xFE) byte during the reception of the command byte.
- CMD_RESP mode: Not supported. The slave transmits (MISO) a value different from a ready (0x62) byte during the reception of the first byte.
- SCBx_CTRL.EC_AM_MODE is '1' and SCBx_CTRL.EC_OP_MODE is '1'. Use this mode when both Active and DeepSleep functionality are required. When the slave is selected, SCBx_INTR_SPI_EC.WAKE_UP is set to '1'. The associated DeepSleep functionality interrupt brings the system into Active power mode. When the slave is deselected, SCBx_INTR_SPI_EC.EZ_STOP and/or SCBx_INTR_SPI_EC.EZ_WRITE_STOP are set to '1'.
 - FIFO mode: Not supported.
 - EZ mode: Supported.
 - CMD_RESP mode: Supported.

Serial communications block (SCB)

Table 23-3. SPI Modes Compatibility

	Internally-clocked (IC)			Externally-clocked (EC)		
	FIFO	EZ	CMD_RESP	FIFO	EZ	CMD_RESP
SPI master	Yes	No	No	No	No	No
SPI slave	Yes	Yes	No	Yes ^a	Yes	Yes

a. In SPI slave FIFO mode, the externally-clocked logic does selection detection, then triggers an interrupt to wake up the CPU. Writes will be ignored and reads will return 0xFF until the CPU is ready and the FIFO is populated.

If SCBx_CTRL.EC_OP_MODE is '1', the external interface logic accesses the memory buffer on the external interface clock (SPI SCLK). This allows for EZ and CMD_RESP mode functionality in Active and DeepSleep power modes.

In Active system power mode, the memory buffer requires arbitration between external interface logic (on SPI SCLK) and the CPU interface logic (on system peripheral clock). This arbitration always gives the highest priority to the external interface logic (host accesses). The external interface logic takes two serial interface clock/bit periods for SPI. During this period, the internal logic is denied service to the memory buffer. The TRAVEO™ T2G MCU provides two programmable options to address this “denial of service”:

- If the SCBx_CTRL.BLOCK is '1': An internal logic access to the memory buffer is blocked until the memory buffer is granted and the external interface logic has completed access. This option provides normal SCB register functionality, but the blocking time introduces additional internal bus wait states.
- If the SCBx_CTRL.BLOCK is '0': An internal logic access to the memory buffer is not blocked, but fails when it conflicts with an external interface logic access. A read access returns the value 0xFFFF:FFFF and a write access is ignored. This option does not introduce additional internal bus wait states, but an access to the memory buffer may not take effect. In this case, the following failures are detected:
 - Read Failure: A read failure is easily detected because the returned value is 0xFFFF:FFFF. This value is unique as non-failing memory buffer read accesses return an unsigned byte value in the range 0x0000:0000-0x0000:00ff.
 - Write Failure: A write failure is detected by reading back the written memory buffer location, and confirming that the read value is the same as the written value.

For both options, a conflicting internal logic access to the memory buffer sets SCBx_INTR_TX.BLOCKED field to '1' (for write accesses) and SCBx_INTR_RX.BLOCKED field to '1' (for read accesses). These fields can be used as either status fields or as interrupt cause fields (when their associated mask fields are enabled).

If a series of read or write accesses is performed and SCBx_CTRL.BLOCK is '0', a failure is detected by comparing the “logical OR” of all read values to 0xFFFF:FFFF and checking the SCBx_INTR_TX.BLOCKED and SCBx_INTR_RX.BLOCKED fields to determine whether a failure occurred for a series of write or read operations.

23.4.5.2 Using SPI Master to clock Slave

In a normal SPI master mode transmission, the SCLK is generated only when the SCB is enabled and data is being transmitted. This can be changed to always generate a clock on the SCLK line while the SCB is enabled. This is used when the slave uses the SCLK for functional operations other than the SPI functionality. To enable this, write '1' to the SCBx_SPI_CTRL.SCLK_CONTINUOUS register.

Serial communications block (SCB)

23.4.5.3 Oversampling and bit rate

SPI Master Mode

The SPI master does not support externally-clocked mode. In internally-clocked mode, the logic operates under internal clock. The internal clock has a higher frequency than the interface clock (SCLK), such that the master can oversample its input signals (MISO).

The SCBx_CTRL.OVS register specify the oversampling. The oversampling rate is calculated as the value in SCBx_CTRL.OVS register + 1. In SPI master mode, the valid range for oversampling is 4 to 16, when MISO is used; if MISO is not used then the valid range is 2 to 16. The bit rate is calculated as follows.

Bit Rate = Input Clock/SCBx_CTRL.OVS

Hence, with an input clock of 100 MHz, the maximum bit rate is 25 Mbps with MISO, or 50 Mbps without MISO.

The numbers above indicate how fast the SCB hardware can run SCLK. It does not indicate that the master will be able to correctly receive data from a slave at those speeds. To determine that, the path delay of MISO must be calculated. It can be calculated using the following equation:

$$\frac{1}{2} * t_{SCLK} \geq t_{SCLK_PCB_D} + t_{DSO} + t_{MISO_PCB_D} + t_{DSI} \quad (23.1)$$

Where:

t_{SCLK} is the period of the SPI clock

$t_{SCLK_PCB_D}$ is the SCLK PCB delay from master to slave

t_{DSO} is the total internal slave delay, time from SCLK edge at slave pin to MISO edge at slave pin

$t_{MISO_PCB_D}$ is the MISO PCB delay from slave to master

t_{DSI} is the master setup time

Most slave datasheets will list t_{DSO} . It may have a different name; look for MISO output valid after SCLK edge. Most master datasheets will also list t_{DSI} , or master setup time. $t_{SCLK_PCB_D}$ and $t_{MISO_PCB_D}$ must be calculated based on specific PCB geometries.

After doing these calculations, if the desired speed cannot be achieved then consider using the MISO late sample feature of the SCB. MISO late sample tells the SCB to sample the incoming MISO signal on the next edge of SCLK, thus allowing for a one-half SCLK cycle more timing margin, see [Figure 23-14](#).

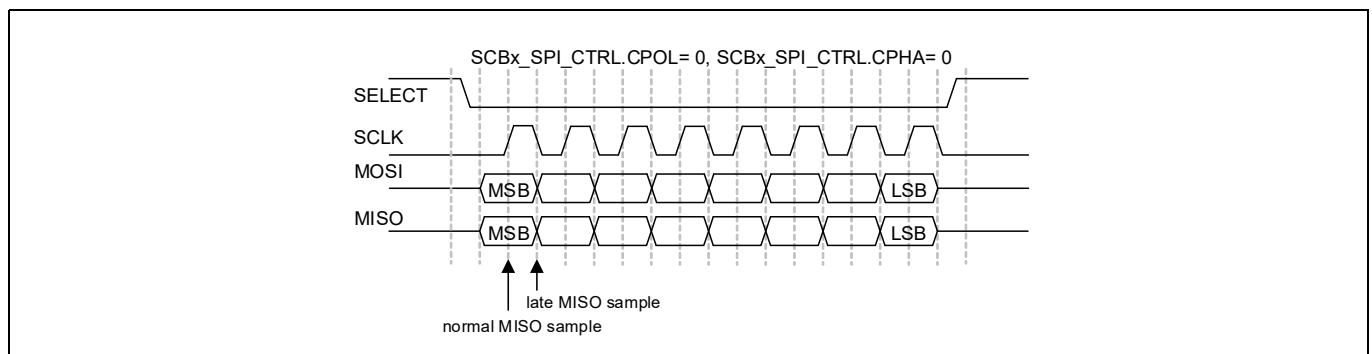


Figure 23-14. MISO Sampling Timing

This changes the equation to:

$$t_{SCLK} \geq t_{SCLK_PCB_D} + t_{DSO} + t_{MISO_PCB_D} + t_{DSI} \quad (23.2)$$

Because late sample allows for better timing, it is recommended to leave it enabled all the time.

The t_{DSI} specification in the device datasheet assumes that the late sample is enabled.

Serial communications block (SCB)

Note: The SCBx_SPI_CTRL.LATE_MISO_SAMPLE is set to '1' by default.

SPI Slave Mode

In SPI slave mode, the SCBx_CTRL.OVS register is not used. The data rate is determined by Equation 24-1 and Equation 24-2. Late MISO sample is determined by the external master and not by SCBx_SPI_CTRL.LATE_MISO_SAMPLE.

For TRAVEO™ T2G MCUs, t_{DSO} is given in the device datasheet. For internally-clocked mode, it is proportional to the frequency of the internal clock. For example, it may be $20 \text{ nsec} + 3 \times t_{CLK_SCB}$. Assuming 0 nsec PCB delays, and a 0 nsec external master t_{DSI} Equation 24-1 can be rearranged to

$$t_{CLK_SCB} \leq ((t_{SCLK}) - 40 \text{ nsec})/6.$$

23.4.6 SPI Master SELECT output timing control

The SPI master SELECT output signal “spi_select” timing is made variable. This applies to:

- The SELECT setup time (select active to SPI clock)
- The SELECT hold time (SPI clock to select inactive)
- The inter-data frame deselect time (select inactive to select active)

The following options can be selected for these delays:

- SELECT setup time (SCBx_SPI_CTRL.SSEL_SETUP_DEL register):
 - When SCBx_SPI_CTRL.CPHA = 0: 0.75 or 1.75 SPI clock cycles
 - When SCBx_SPI_CTRL.CPHA = 1: 0.25 or 1.25 SPI clock cycles
- SELECT hold time (SCBx_SPI_CTRL.SSEL_HOLD_DEL register):
 - When SCBx_SPI_CTRL.CPHA = 0: 0.25 or 1.25 SPI clock cycles
 - When SCBx_SPI_CTRL.CPHA = 1: 0.75 or 1.75 SPI clock cycles

Serial communications block (SCB)

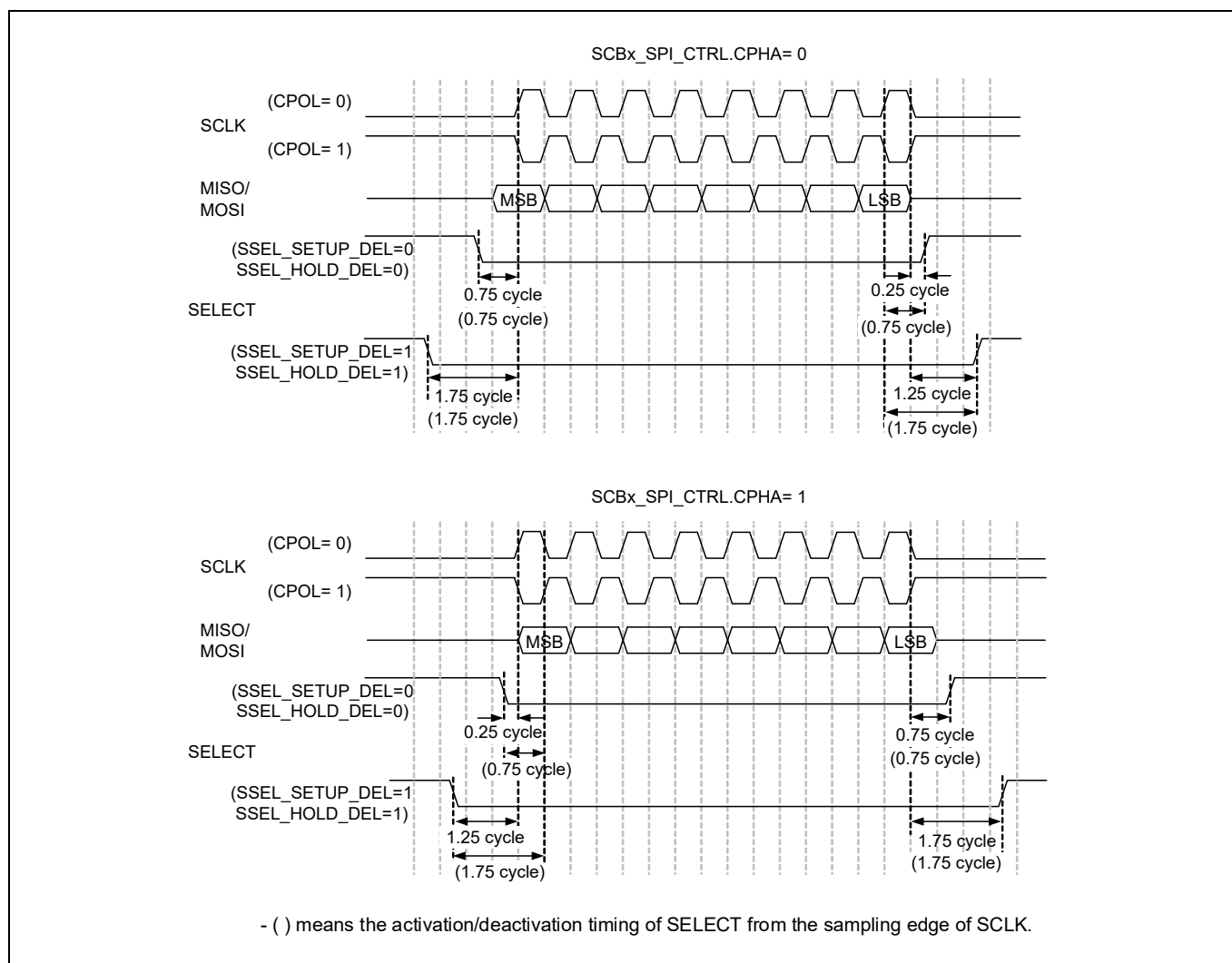


Figure 23-15. SELECT Setup/hold Delay

- INTER-FRAME deselect time (SCBx_SPI_CTRL.SSEL_INTER_FRAME_DEL register):
 - 1.5 SPI clock cycles or 2.5 SPI clock cycles

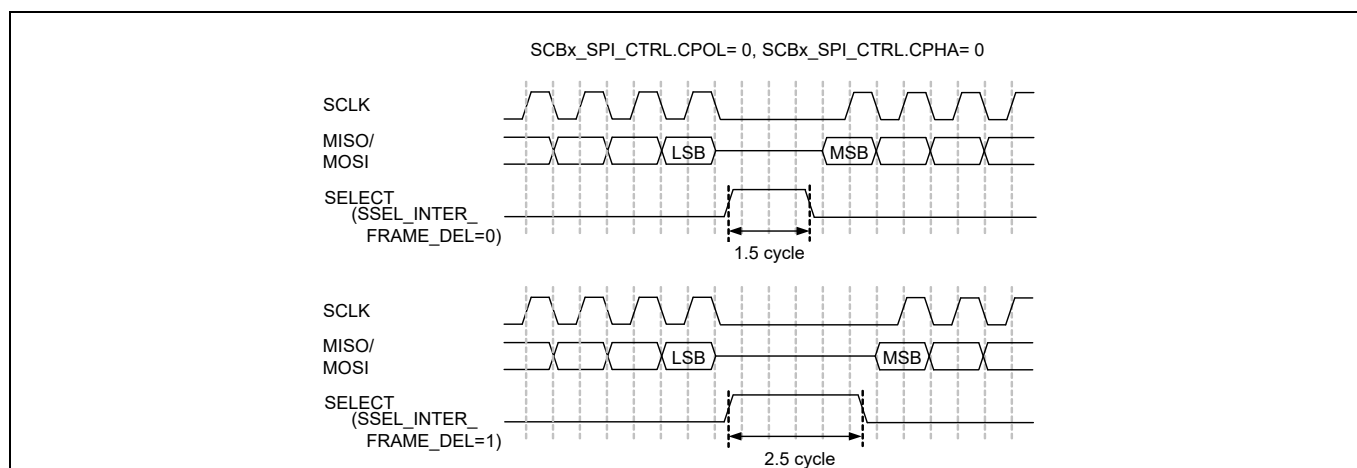


Figure 23-16. SELECT INTER-FRAME Deselect Time

Serial communications block (SCB)

23.4.7 SPI parity functionality

Parity functionality is added to SPI mode.

- This applies to the SPI master and SPI slave with internally-clocked operation.
- Parity functionality adds a parity bit to the data frame and is used to identify single-bit data frame errors. The parity bit directly follows the data frame bits.
- Parity functionality can be configured to be enabled or disabled using `SCBx_SPI_TX_CTRL.PARITY_ENABLED` and `SCBx_SPI_RX_CTRL.PARITY_ENABLED` individually.
- When transmitting, a parity bit can be inserted. When receiving, the parity bit can be checked. If parity fails, it is possible to select whether the received data is sent to the RX FIFO or is dropped and lost, using the `SCBx_SPI_RX_CTRL.DROP_ON_PARITY_ERROR` register.
- Even and odd parity is supported (`SCBx_SPI_TX_CTRL.PARITY`, `SCBx_SPI_RX_CTRL.PARITY`).

23.4.8 Loop-back

In SPI Master mode, SCB supports internal loop-back from an output signal for MOSI to an input signal for MISO without affecting the information on the pins. It is configured using the `SCBx_SPI_CTRL.LOOPBACK` register.

This loop-back is not supported in National Semiconductors mode.

23.4.9 Enabling and initializing SPI

The SPI must be programmed in the following order:

1. Program protocol specific information using the `SCBx_SPI_CTRL` register. This includes selecting the sub-modes of the protocol (`MODE`), master-slave functionality (`MASTER_MODE`), one of four `SELECT` (`SSEL`), whether `SELECT` stays active for a whole transfer or just for each data frame width (`SSEL_CONTINUOUS`), and `SELECT` polarity (`SSEL_POLARITY0-3`). `EZSPI` and `CMD_RESP` can be used with slave mode only.
2. Program the generic transmitter and receiver information using the `SCBx_TX_CTRL` and `SCBx_RX_CTRL` registers:
 - a) Specify the data frame width. This should always be 8 for `EZSPI` and `CMD_RESP`.
 - b) Specify whether MSb or LSb is the first bit to be transmitted/received. This should always be MSb first for `EZSPI` and `CMD_RESP`.
3. Program the transmitter and receiver FIFOs using the `SCBx_TX_FIFO_CTRL` and `SCBx_RX_FIFO_CTRL` registers respectively, as shown in `SCBx_TX_FIFO_CTRL/SCBx_RX_FIFO_CTRL` registers. Only for FIFO mode:
 - a) Set the trigger level (`TRIGGER_LEVEL`).
 - b) Clear the transmitter and receiver FIFO and Shift registers (`CLEAR`).
4. Enable the block (write a '1' to the `SCBx_CTRL.ENABLED` register). After the block is enabled, control bits should not be changed. Changes should be made after disabling the block; for example, to modify the operation mode (from Motorola mode to TI mode) or to go from externally-clocked to internally-clocked operation. The change takes effect only after the block is re-enabled. Note that re-enabling the block causes reinitialization and the associated state is lost (for example, FIFO content).

23.4.10 I/O pad connection

23.4.10.1 SPI Master

In SPI master mode, the SCB provides data transmit and data receive functionality. [Figure 23-17](#) and [Table 23-4](#) list the use of the I/O pads for the SPI master.

Typically, the Strong drive mode (`GPIO_PRTx_CFG.DRIVE_MODEy = 6`) is used for output signals. When SCB is disabled, the respective `out_en` signals will be 0, so the output will be High-Z; to avoid High-Z state, do one of the following:

Serial communications block (SCB)

- use GPIO to drive the output to idle level, or
- use Pull-Up or Pull-Down drive modes with an internal pull-up/pull-down resistor (fixed resistance number), or
- use the Strong drive mode, using an external pull-up/pull-down resistor (flexible resistance number)

The internal and external pull-up/pull-down resistors have a negative impact on the maximum data rate.

For SPI MISO input in normal full-duplex mode, when the SPI slave device is not selected, its MISO output will be High-Z. If all SPI slave devices connected to SPI master are not selected, the MISO line will be High-Z. A pull-up resistor is needed on the MISO line to avoid High-Z state.

- High-impedance (High-Z) drive mode, using external pull-up/pull-down resistor
- Pull-Up/pull-down drive mode, using internal pull-up/pull-down resistor

The internal and external pull-up/pull-down resistors have a negative impact on the maximum data rate.

Half-duplex mode is not supported, because it drives "strong pull-up, strong pull-down" in normal functional mode (when spi_mosi_out_en = 1).

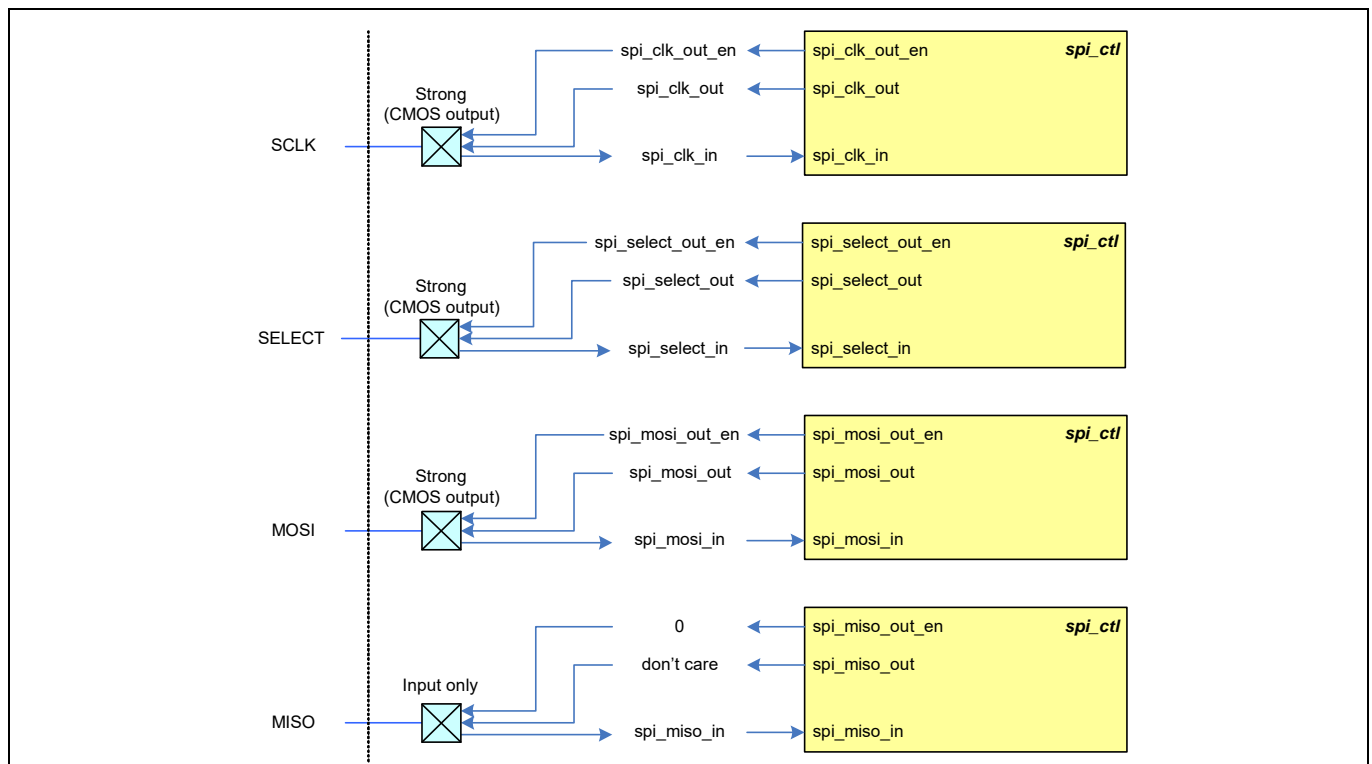


Figure 23-17. SPI Master I/O Pad Connections

Table 23-4. SPI Master I/O Pad Connection Usage

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
SCLK	Strong (CMOS output)	spi_clk_out_en spi_clk_out	Transmit a clock signal
SELECT	Strong (CMOS output)	spi_select_out_en spi_select_out	Transmit a select signal
MOSI	Strong (CMOS output)	spi_mosi_out_en spi_mosi_out	Transmit a data element
MISO	Input only	spi_miso_in	Receive a data element

Serial communications block (SCB)

23.4.10.2 SPI Slave

In SPI slave mode, the SCB provides data transmit and data receive functionality. [Figure 23-18](#) and [Table 23-5](#) list the use of I/O pads for SPI slave.

Typically, the Strong drive mode (GPIO_PRTx_CFG.DRIVE_MODEy = 6) is used for output signals. When SCB is disabled, the respective out_en signals will be 0, so the output will be High-Z; to avoid High-Z state, do one of the following:

- use GPIO to drive the output to idle level, or
- use Pull-Up or Pull-Down drive modes with an internal pull-up/pull-down resistor (fixed resistance number), or
- use the Strong drive mode, using an external pull-up/pull-down resistor (flexible resistance number)

The internal and external pull-up/pull-down resistors have a negative impact on the maximum data rate.

When SCBx_TX_CTRL.OPEN_DRAIN = 1, MOSI and MISO can be shorted together to work in half-duplex mode.

- The drive mode of MISO output can be Open Drain Drives Low only
- Users should add an external pull-up resistor on MISO line.

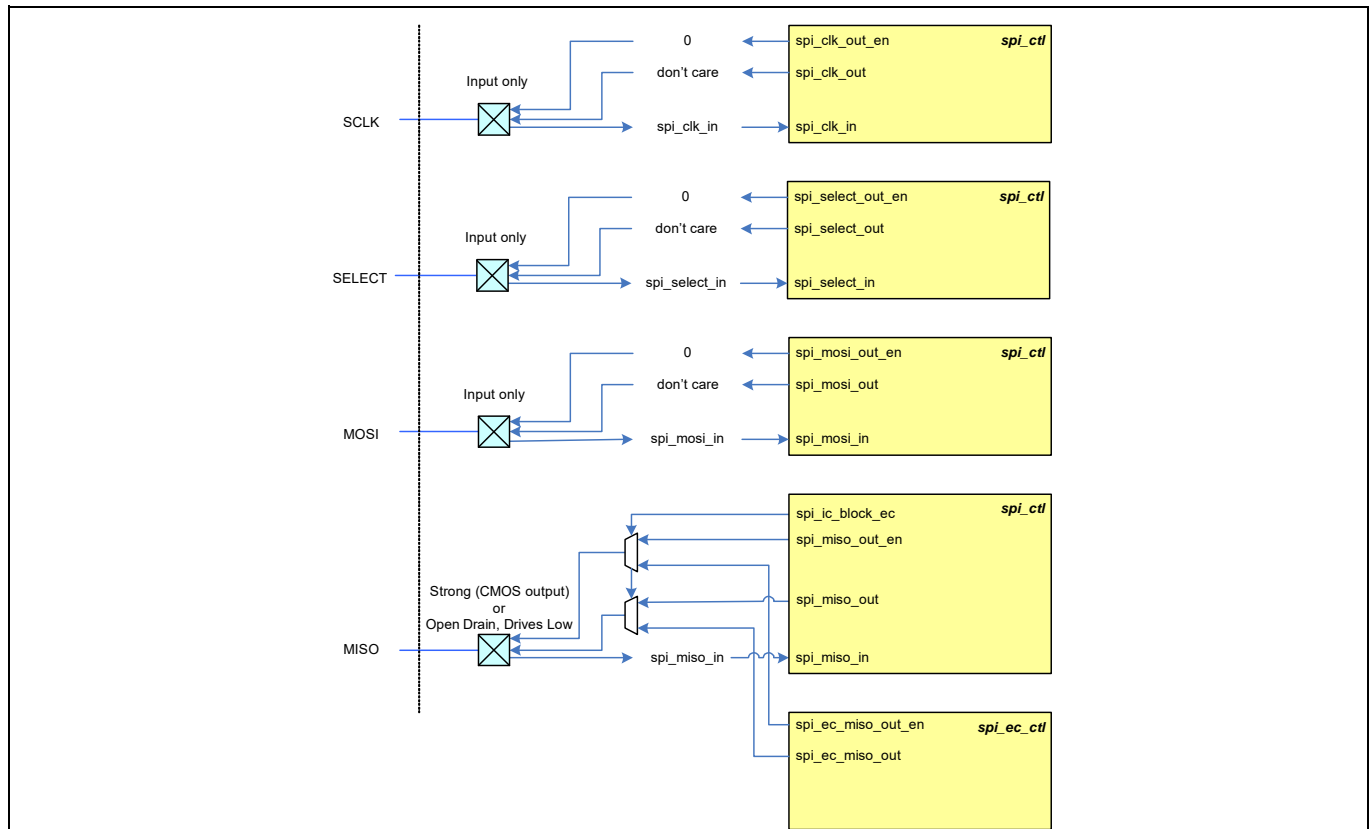


Figure 23-18. SPI Slave I/O Pad Connections

Table 23-5. SPI Slave I/O Signal Description

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
SCLK	Input only	spi_clk_in	Receive a clock signal
SELECT	Input only	spi_select_in	Receive a select signal
MOSI	Input only	spi_mosi_in	Receive a data element
MISO	Strong (CMOS output), or open drain drives low	spi_miso_out_en spi_miso_out	Transmit a data element

Serial communications block (SCB)

23.4.11 SPI registers

The SPI interface is controlled using a set of 32-bit control and status registers listed in [Table 23-19](#). For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.5 UART

The universal asynchronous receiver/transmitter (UART) protocol is an asynchronous serial interface protocol. UART communication is typically point-to-point. The UART interface consists of two signals:

- TX: Transmitter output
- RX: Receiver input

Additionally, two side-band signals are used to implement flow control in UART. Note that the flow control only applies to TX functionality.

- Clear to Send (CTS): This is an input signal to the transmitter. When active, it indicates that the slave is ready for the master to transmit data.
- Ready to Send (RTS): This is an output signal from the receiver. When active, it indicates that the receiver is ready to receive data.

23.5.1 Features

- Supports UART protocol
 - Standard UART
 - Multi-processor mode
- SmartCard (ISO7816) reader
- IrDA
- Supports LIN
 - Break detection
 - Baud rate detection
 - Collision detection (ability to detect that a driven bit value is not reflected on the bus, indicating that another component is driving the same bus)
- Data frame size programmable from 4 to 16 bits
- Programmable number of STOP bits, which can be set in terms of half bit periods between 1 and 4
- Parity support (odd and even parity)
- Median filter on RX input
- Programmable oversampling
- Start skipping
- FIFO mode operation only
- Local loop-back control

23.5.2 General description

[Figure 23-19](#) illustrates a standard UART TX and RX.

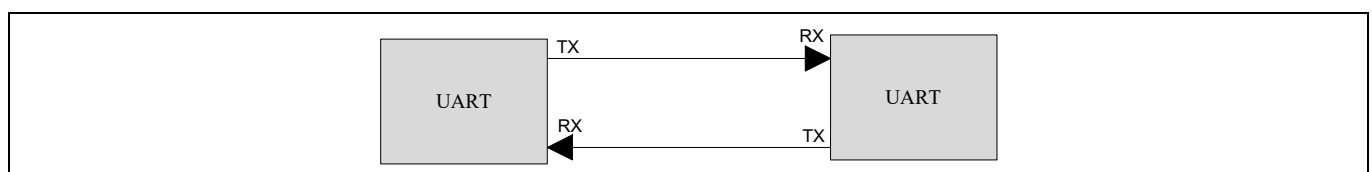


Figure 23-19. UART Example

Serial communications block (SCB)

A typical UART transfer consists of a Start Bit followed by multiple Data Bits, optionally followed by a Parity Bit and finally completed by one or more Stop Bits. The Start and Stop bits indicate the start and end of data transmission. The Parity bit is sent by the transmitter and is used by the receiver to detect single-bit errors. Because the interface does not have a clock (asynchronous), the transmitter and receiver use their own clocks; thus, the transmitter and receiver need to agree on the baud rate.

By default, UART supports a data frame width of eight bits. However, this can be configured to any value in the range of 4 to 9. This does not include start, stop, and parity bits. The number of stop bits can be in the range of 1 to 7 (SCBx_UART_TX_CTRL.STOP_BITS, SCBx_UART_RX_CTRL.STOP_BITS). The parity bit can be either enabled or disabled. If enabled, the type of parity can be set to either even parity or odd parity. The option of using the parity bit is available only in the Standard UART and SmartCard UART modes. For IrDA UART mode, the parity bit is automatically disabled. [Figure 23-25](#) depicts the default configuration of the UART interface of the SCB.

Note: The UART interface does not support external clocking operation. Hence, UART operates only in the Active and Sleep system power modes. UART also supports only the FIFO buffer mode.

Note: The behavior of UART when an error is detected in a start or stop period is determined by the SCBx_UART_RX_CTRL.DROP_ON_FRAME_ERROR register.

23.5.3 UART modes of operation

23.5.3.1 Standard protocol

A typical UART transfer consists of a start bit followed by multiple data bits, optionally followed by a parity bit and finally completed by one or more stop bits. The start bit value is always '0', the data bits values are dependent on the data transferred, the parity bit value is set to a value guaranteeing an even or odd parity over the data bits, and the stop bit value is '1'. The parity bit is generated by the transmitter and can be used by the receiver to detect single-bit transmission errors. When not transmitting data, the TX line is '1' – the same value as the stop bits.

Because the interface does not have a clock, the transmitter and receiver need to agree upon the baud rate. The transmitter and receiver have their own internal clocks. The receiver clock runs at a higher frequency than the bit transfer frequency, such that the receiver may oversample the incoming signal.

The transition of a stop bit to a start bit is represented by a change from '1' to '0' on the TX line. This transition can be used by the receiver to synchronize with the transmitter clock. Synchronization at the start of each data transfer allows error-free transmission even in the presence of frequency drift between transmitter and receiver clocks. The required clock accuracy is dependent on the data transfer size. The stop period or the amount of stop bits between successive data transfers is typically agreed upon between transmitter and receiver, and is typically in the range of 1 to 3-bit transfer periods.

[Figure 23-20](#) illustrates the UART protocol.

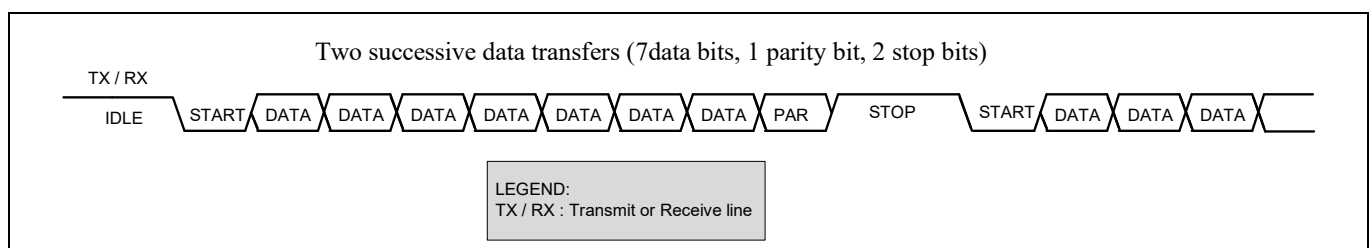


Figure 23-20. UART, Standard Protocol Example

The receiver oversamples the incoming signal; the value of the sample point in the middle of the bit transfer period (on the receiver's clock) is used. [Figure 23-21](#) illustrates this.

Serial communications block (SCB)

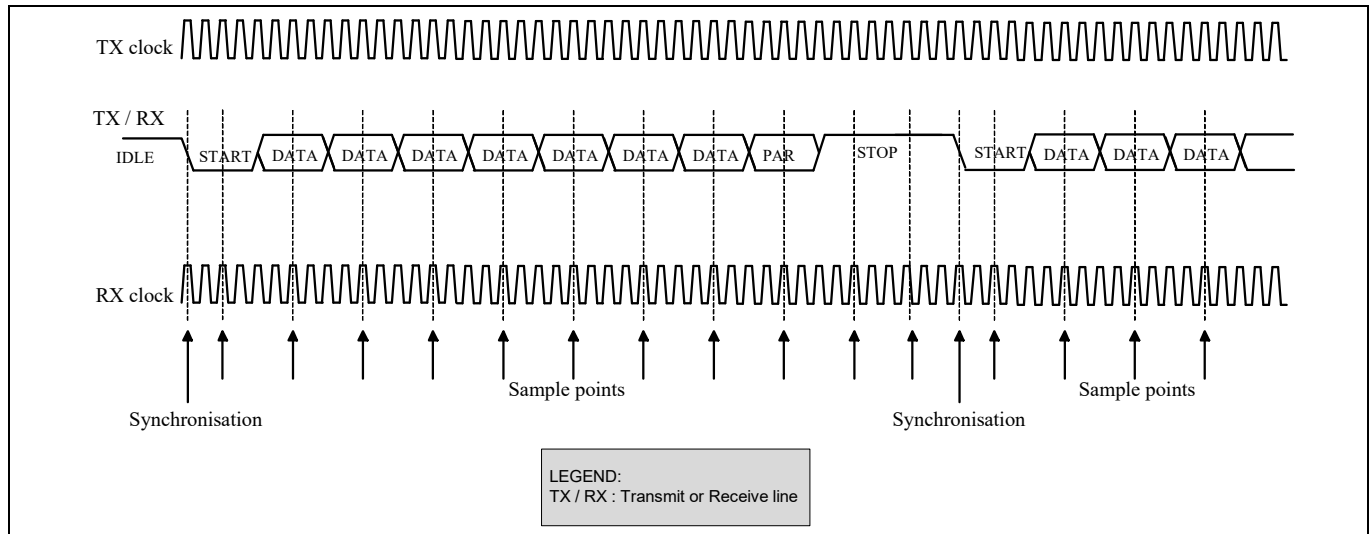


Figure 23-21. UART, Standard Protocol Example (Single Sample)

Alternatively, three samples around the middle of the bit transfer period (on the receiver's clock) are used for a majority vote to increase accuracy; this is enabled by enabling the `RX_CTRL.MEDIAN` register. [Figure 23-22](#) illustrates this.

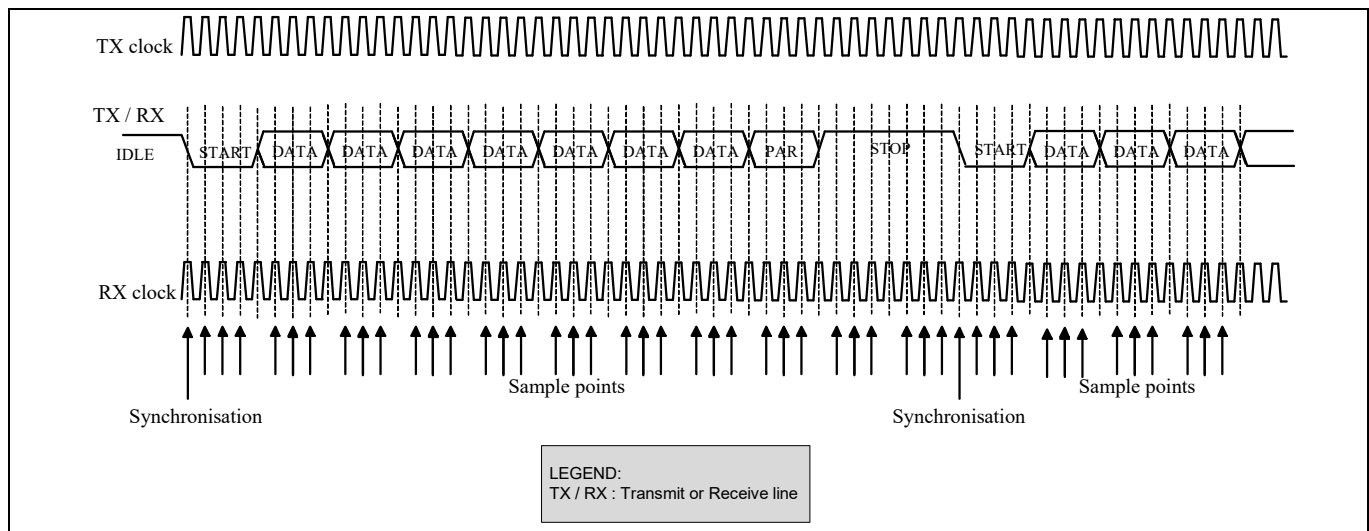


Figure 23-22. UART, Standard Protocol (Multiple Samples)

Parity

This functionality adds a parity bit to the data frame and is used to identify single-bit data frame errors. The parity bit directly follows the data frame bits. The transmitter calculates the parity bit (when `SCBx_UART_TX_CTRL.PARITY_ENABLED` is 1) from the data frame bits, such that data frame bits and parity bit have an even (`SCBx_UART_TX_CTRL.PARITY` is 0) or odd (`SCBx_UART_TX_CTRL.PARITY` is 1) parity. The receiver checks the parity bit (when `SCBx_UART_RX_CTRL.PARITY_ENABLED` is 1) from the received data frame bits, such that data frame bits and parity bit have an even (`SCBx_UART_RX_CTRL.PARITY` is 0) or odd (`SCBx_UART_RX_CTRL.PARITY` is 1) parity.

Parity applies to both TX and RX functionality and dedicated control fields are available.

- Transmit functionality: `SCBx_UART_TX_CTRL.PARITY` and `SCBx_UART_TX_CTRL.PARITY_ENABLED`.
- Receive functionality: `SCBx_UART_RX_CTRL.PARITY` and `SCBx_UART_RX_CTRL.PARITY_ENABLED`.

Serial communications block (SCB)

When a receiver detects a parity error, the data frame is either put in RX FIFO (SCBx_UART_RX_CTRL.DROP_ON_PARITY_ERROR is 0) or dropped (SCBx_UART_RX_CTRL.DROP_ON_PARITY_ERROR is 1).

The following figure illustrates the parity functionality (8-bit data frame).

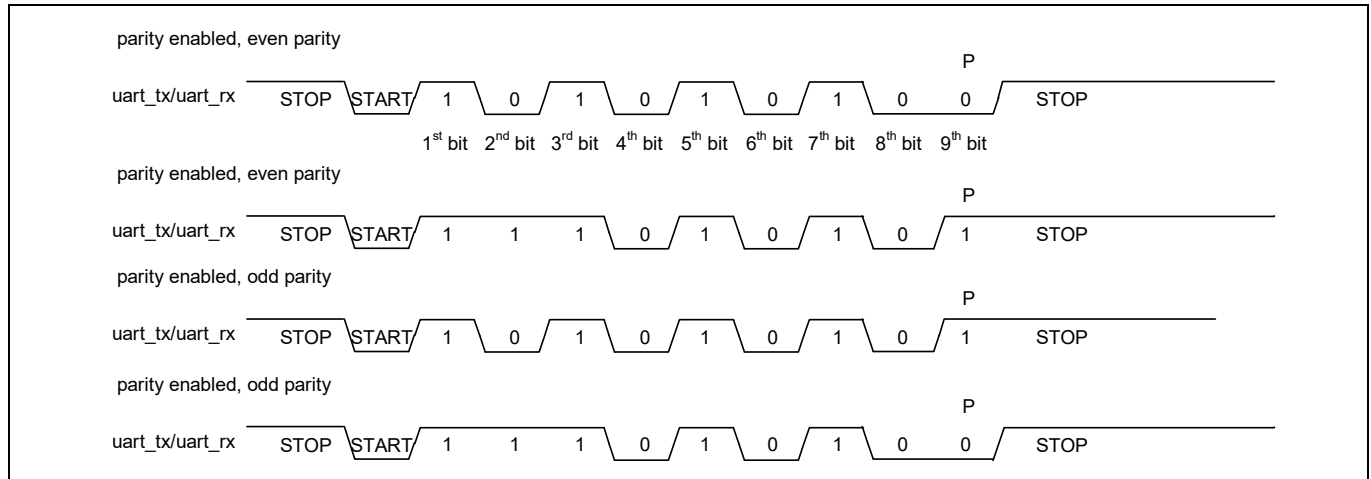


Figure 23-23. UART Parity Examples

Start Skipping

Start skipping only applies to receive functionality. The standard UART mode supports “start skipping”. Regular receive operation synchronizes on the START bit period (a 1-to-0 transition on the UART RX line), start skipping receive operation synchronizes on the first received data frame bit, which must be a '1' (a 0-to-1 transition on UART RX).

Start skipping is used to allow for wake up from system DeepSleep mode using UART. The process is described as follows:

1. Before entering DeepSleep power mode, UART receive functionality is disabled and the GPIO is programmed to set an interrupt cause to '1' when UART RX line has a '1' to '0' transition (START bit).
2. While in DeepSleep mode, the UART receive functionality is not functional.
3. The GPIO interrupt is activated on the START bit and the system transitions from DeepSleep to Active power mode.
4. The CPU enables UART receive functionality, with SCBx_UART_RX_CTRL.SKIP_START bitfield set to '1'.
5. The UART receiver synchronizes data frame receipt on the next '0' to '1' transition. If the UART receive functionality is enabled in time, this is the transition from the START bit to the first received data frame bit.
6. The UART receiver proceeds with normal operation; that is, synchronization of successive data frames is on the START bit period.

Figure 23-24 illustrates the process.

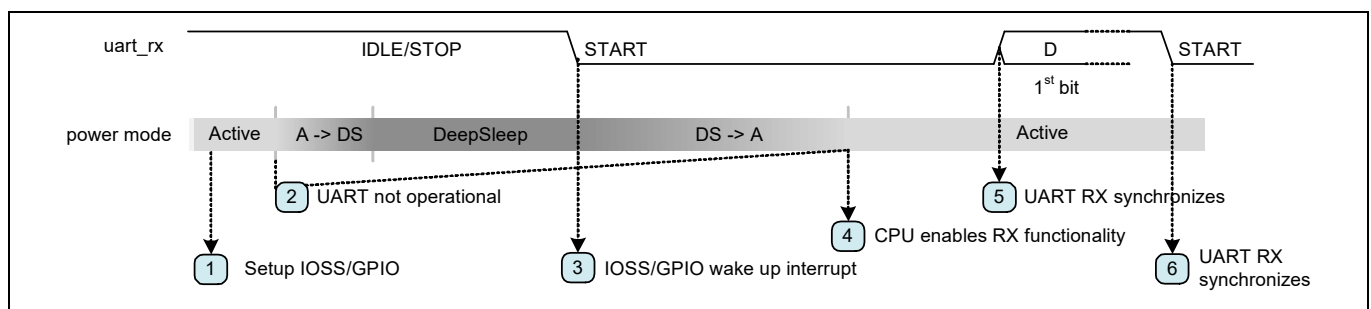


Figure 23-24. UART Start Skip and Wakeup from DeepSleep

Serial communications block (SCB)

Note that this process only works for lower baud rates. The DeepSleep to Active power mode transition and CPU enabling the UART receive functionality should take less than a 1-bit period to ensure that the UART receiver is active in time to detect the '0' to '1' transition.

In step 4 of the above process, it takes some time for the firmware to finish the wakeup interrupt routine and enable the UART receive functionality, before the block can detect the input rising edge on the UART RX line. If the above steps cannot be completed in less than 1 bit period, then it is recommended to first send a “dummy” byte to the device to wake it up before sending real UART data. In this case, the SCBx_UART_RX_CTRL.SKIP_START bit can be left as 0.

Break Detection

Break detection is supported in the standard UART mode. This functionality detects when UART RX line is low (0) for more than SCBx_UART_RX_CTRL.BREAK_WIDTH bit periods. The break width should be larger than the maximum number of low (0) bit periods in a regular data transfer, plus an additional 1-bit period. The additional 1-bit period is a minimum requirement and preferably should be larger. The additional bit periods account for clock inaccuracies between transmitter and receiver.

For example, in an 8-bit data frame with parity support, the maximum number of low (0) bit periods is 10 (START bit, 8 '0' data frame bits, and one '0' parity bit). Therefore, the break width should be larger than $10 + 1 = 11$ (SCBx_UART_CTRL.BREAK_WIDTH can be set to 11).

Note that the break detection only applies to receive functionality. A UART transmitter can generate a break by temporarily increasing SCBx_TX_CTRL.DATA_WIDTH and transmitting an all “zeroes data” frame. A break is used by the transmitter to signal a special condition to the receiver. This condition may result in a reset, shut down, or initialization sequence at the receiver.

Break detection is part of the LIN protocol. When a break is detected, the SCBx_INTR_RX.BREAK_DETECT interrupt cause is set to '1'. [Figure 23-25](#) illustrates a regular data frame and break frame (8-bit data frame, parity support, and a break width of 12-bit periods). When SCBx_UART_RX_CTRL.BREAK_LEVEL is set to '1', idle line detection is possible. For example, after successive transfer of several UART data frames, an idle (high) level longer than normal data frame length (start+8data+1parity+1stop) indicates the end of this successive transfer.

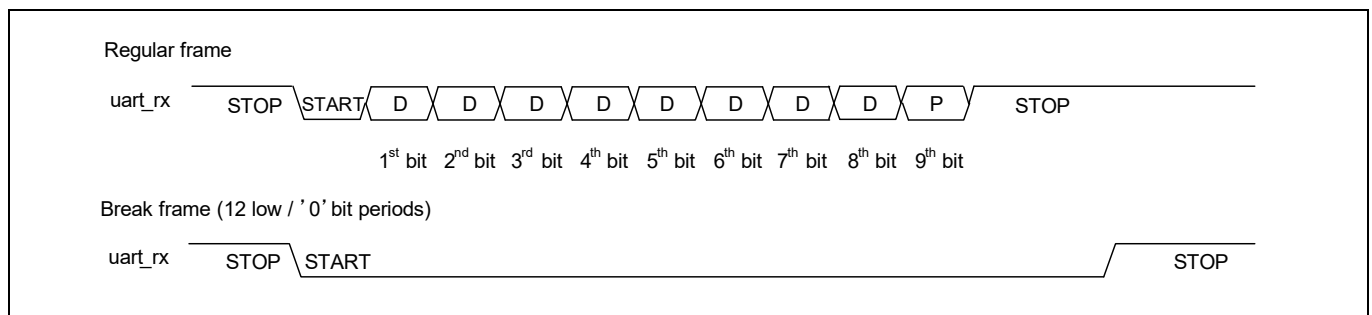


Figure 23-25. UART - Regular Frame and Data Frame

Flow Control

The standard UART mode supports flow control. This modem flow control controls the pace at which the transmitter transfers data to the receiver. Modem flow control is enabled through the SCBx_UART_FLOW_CTRL.CTS_ENABLED register field. When this field is '0', the transmitter transfers data when its TX FIFO is not empty. When '1', the transmitter transfers data when UART CTS line is active and its TX FIFO is not empty.

Note that the flow control only applies to TX functionality. Two UART side-band signals are used to implement flow control:

Serial communications block (SCB)

- UART RTS (uart_rts_out): This is an output signal from the receiver. When active, it indicates that the receiver is ready to receive data (RTS: Ready to Send).
- UART CTS (uart_cts_in): This is an input signal to the transmitter. When active, it indicates that the transmitter can transfer data (CTS: Clear to Send).

The receiver's uart_rts_out signal is connected to the transmitter's uart_cts_in signal. The receiver's uart_rts_out signal is derived by comparing the number of used receive FIFO entries with the SCBx_UART_FLOW_CTRL.TRIGGER_LEVEL field. If the number of used receive FIFO entries are less than SCBx_UART_FLOW_CTRL.TRIGGER_LEVEL, uart_rts_out is activated.

Typically, the UART side-band signals are active low. However, sometimes active high signaling is used. Therefore, the polarity of the side-band signals can be controlled using SCBx_UART_FLOW_CTRL.RTS_POLARITY and SCBx_UART_FLOW_CTRL.CTS_POLARITY bitfields. Figure 23-26 gives an overview of the flow control functionality.

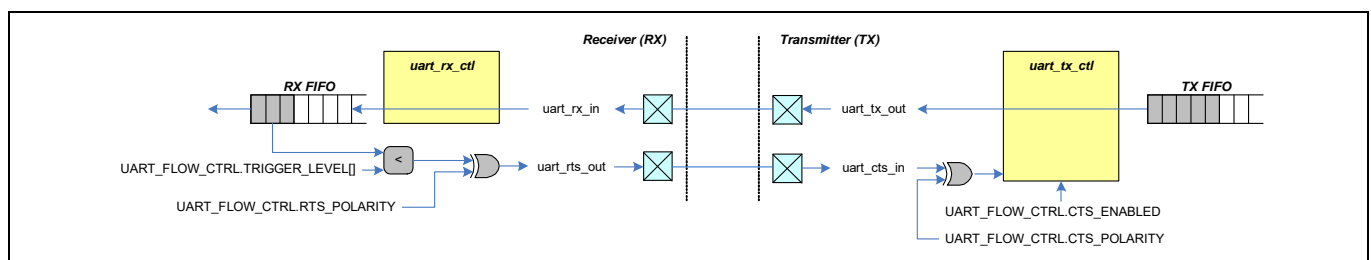


Figure 23-26. UART Flow Control Connection

23.5.3.2 UART multi-processor mode

The UART_MP (multi-processor) mode is defined with single-master-multi-slave topology, as Figure 23-27 shows. This mode is also known as UART 9-bit protocol because the data field is nine bits wide. UART_MP is part of standard UART mode.

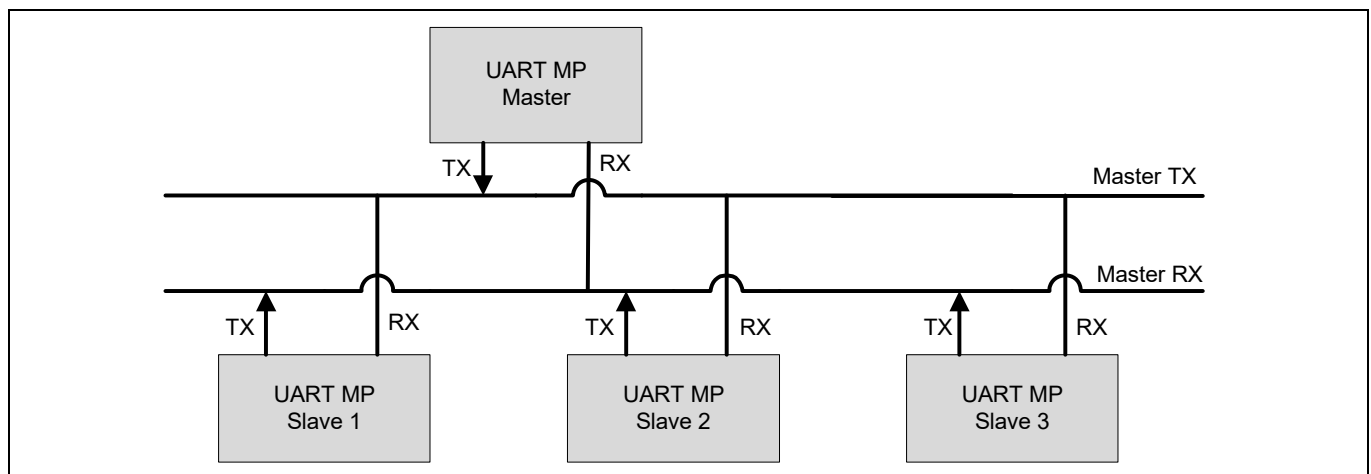


Figure 23-27. UART MP Mode Bus Connections

The main properties of UART_MP mode are:

- Single master with multiple slave concept (multi-drop network).
- Each slave is identified by a unique address.
- Using 9-bit data field, with the ninth bit as address/data flag (MP bit). When set high, it indicates an address byte; when set low it indicates a data byte. A data frame is illustrated in Figure 23-28.
- Parity bit is disabled.

Serial communications block (SCB)

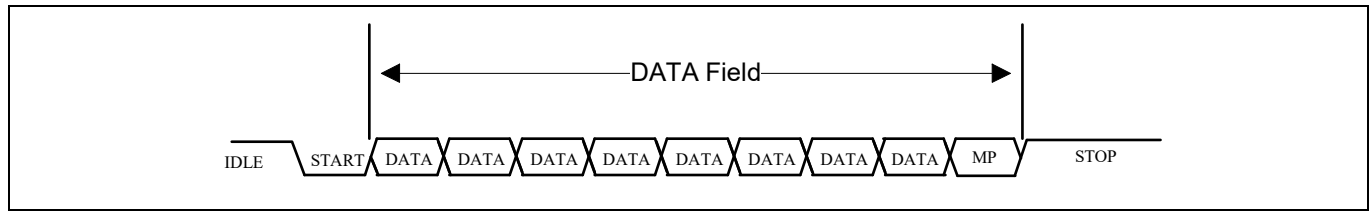


Figure 23-28. UART MP Address and Data Frame

The SCB can be used either as a master or slave device in UART_MP mode. Both SCBx_TX_CTRL and SCBx_RX_CTRL registers should be set to 9-bit data frame size. When the SCB works as UART_MP master device, the firmware changes the MP flag for every address or data frame. When it works as UART_MP slave device, the SCBx_UART_RX_CTRL.MP_MODE register should be set to '1'. The SCBx_RX_MATCH register should be set for the slave address and address mask. The matched address is written in the RX FIFO when SCBx_CTRL.ADDR_ACCEPT register is set to '1'. If received address does not match its own address, then the interface ignores the following data, until the next address is received for compare.

23.5.3.3 UART local interconnect network (LIN) mode

The LIN protocol is supported by the SCB as part of the standard UART. LIN is designed with single-master-multi-slave topology. There is one master node and multiple slave nodes on the LIN bus. The SCB UART supports only the LIN slave functionality. The LIN specification defines both physical layer (layer 1) and data link layer (layer 2). [Figure 23-29](#) illustrates the UART_LIN and LIN transceiver.

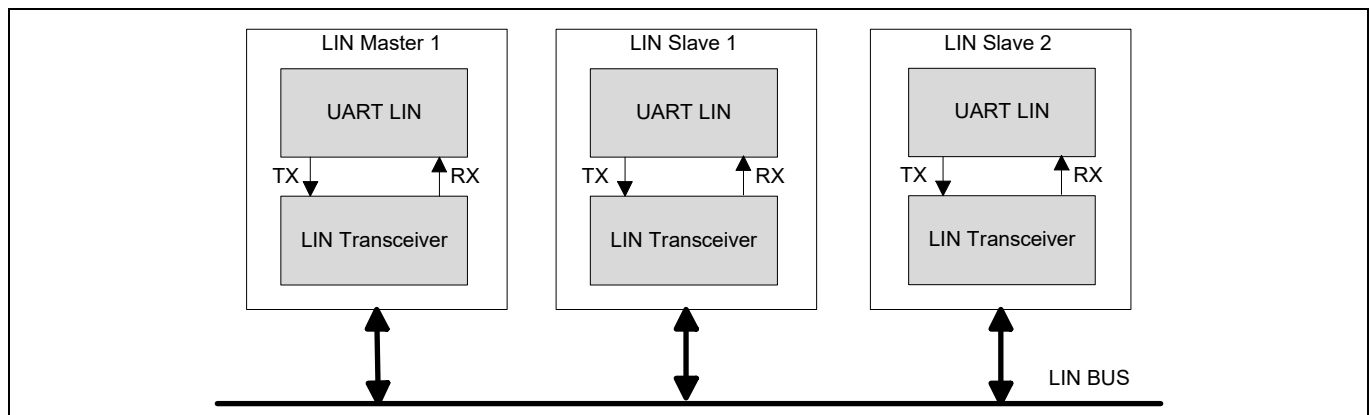


Figure 23-29. UART_LIN and LIN Transceiver

LIN protocol defines two tasks:

- Master task: This task involves sending a header packet to initiate a LIN transfer.
- Slave task: This task involves transmitting or receiving a response.

The master node supports master task and slave task; the slave node supports only slave task, as shown in [Figure 23-30](#).

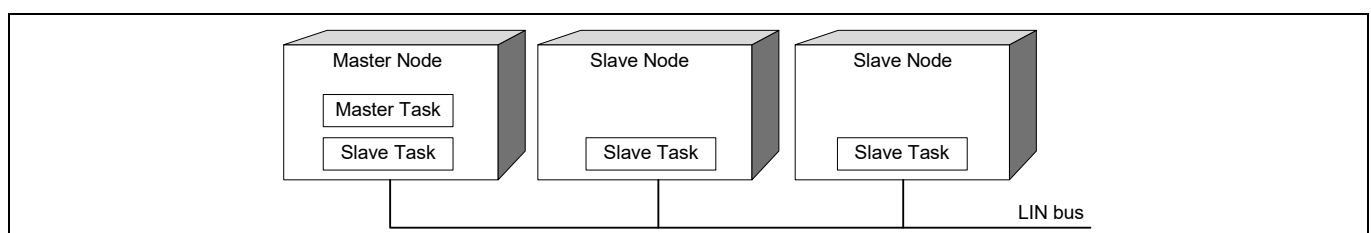


Figure 23-30. LIN Bus Nodes and Tasks

Serial communications block (SCB)

23.5.3.3.1 LIN frame structure

LIN is based on the transmission of frames at pre-determined moments of time. A frame is divided into header and response fields, as shown in [Figure 23-31](#).

- The header field consists of:
 - Break field (at least 13 bit periods with the value '0').
 - Sync field (a 0x55 byte frame). A sync field can be used to synchronize the clock of the slave task with that of the master task.
 - Identifier field (a frame specifying a specific slave).
- The response field consists of data and checksum.

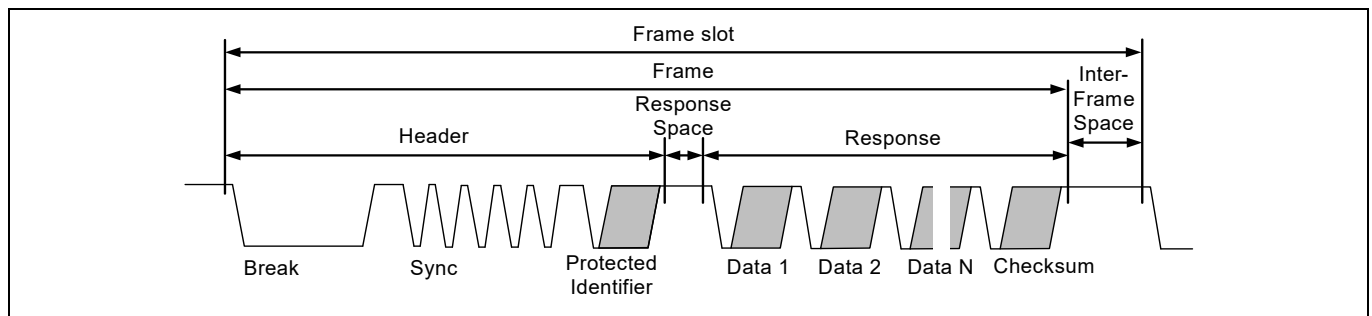


Figure 23-31. LIN Frame Structure

In LIN protocol communication, the least significant bit (LSb) of the data is sent first and the most significant bit (MSb) last. The start bit is encoded as zero and the stop bit is encoded as one. The following sections describe all the byte fields in the LIN frame.

Break Field

Every new frame starts with a break field, which is always generated by the master. The break field has logical zero with a minimum of 13 bit times and followed by a break delimiter. The break field structure is as shown in [Figure 23-32](#).

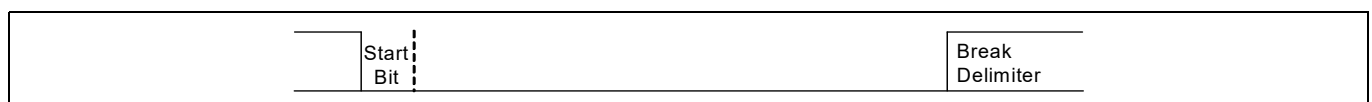


Figure 23-32. LIN Break Field

Sync Field

This is the second field transmitted by the master in the header field; its value is 0x55. A sync field can be used to synchronize the clock of the slave task with that of the master task for automatic baud rate detection. [Figure 23-33](#) shows the LIN sync field structure.

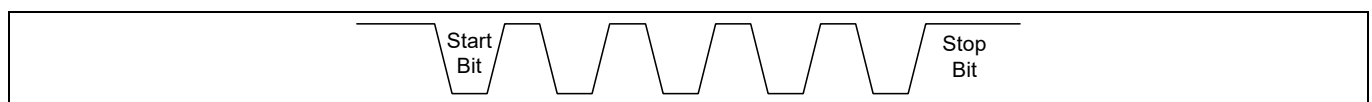


Figure 23-33. LIN Sync Field

Protected identifier (PID) Field

A PID field consists of two sub-fields: the frame identifier (bits 0-5) and the parity (bit 6 and bit 7). The PID field structure is shown in [Figure 23-34](#).

- Frame identifier: The frame identifiers are split into three categories

Serial communications block (SCB)

- Values 0 to 59 (0x3B) are used for signal carrying frames
- 60 (0x3C) and 61 (0x3D) are used to carry diagnostic and configuration data
- 62 (0x3E) and 63 (0x3F) are reserved for future protocol enhancements
- Parity: Frame identifier bits are used to calculate the parity

Figure 23-34 shows the PID field structure.

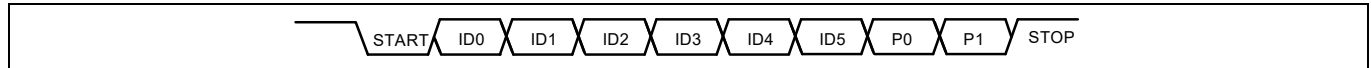


Figure 23-34. PID Field

Data

In LIN, every frame can carry a minimum of one byte and maximum of 8 bytes of data. Here, the LSB of the data byte is sent first and the MSB of the data byte is sent last.

Checksum

The checksum is the last byte field in the LIN frame. It is calculated by inverting the 8-bit sum along with carryover of all data bytes only or the 8-bit sum with the carryover of all data bytes and the PID field. There are two types of checksums in LIN frames. They are:

- Classic checksum: the checksum calculated over all the data bytes only (used in LIN 1.x slaves).
- Enhanced checksum: the checksum calculated over all the data bytes along with the protected identifier (used in LIN 2.x slaves).

23.5.3.3.2 LIN frame types

The type of frame refers to the conditions that need to be valid to transmit the frame. According to the LIN specification, there are five different types of LIN frames. A node or cluster does not have to support all frame types.

Unconditional Frame

These frames carry the signals and their frame identifiers (of 0x00 to 0x3B range). The subscriber will receive the frames and make it available to the application; the publisher of the frame will provide the response to the header.

Event-Triggered Frame

The purpose of an event-triggered frame is to increase the responsiveness of the LIN cluster without assigning too much of the bus bandwidth to polling of multiple slave nodes with seldom occurring events. Event-triggered frames carry the response of one or more unconditional frames. The unconditional frames associated with an event-triggered frame should:

- Have equal length
- Use the same checksum model (either classic or enhanced)
- Reserve the first data field to its protected identifier
- Be published by different slave nodes
- Not be included directly in the same schedule table as the event-triggered frame

Sporadic Frame

The purpose of sporadic frames is to merge some dynamic behavior into the schedule table without affecting the rest of the schedule table. These frames have a group of unconditional frames that share the frame slot. When the

Serial communications block (SCB)

sporadic frame is due for transmission, the unconditional frames are checked if they have any updated signals. If no signals are updated, no frame will be transmitted and the frame slot will be empty.

Diagnostic Frames

Diagnostic frames always carry transport layer, and contains eight data bytes.

The frame identifier for diagnostic frame is:

- Master request frame (0x3C), or
- Slave response frame (0x3D)

Before transmitting a master request frame, the master task queries its diagnostic module to see if it will be transmitted or if the bus will be silent. A slave response frame header will be sent unconditionally. The slave tasks publish and subscribe to the response according to their diagnostic modules.

Reserved Frames

These frames are reserved for future use; their frame identifiers are 0x3E and 0x3F.

23.5.3.3 LIN Go-To-Sleep and Wake-up

The LIN protocol has the feature of keeping the LIN bus in Sleep mode if the master sends the go-to-sleep command. The go-to-sleep command is a master request frame (ID = 0x3C) with the first byte field equal to 0x00 and the remaining fields set to 0xFF. The slave node application may still be active after the go-to-sleep command is received. This behavior is application specific. The LIN slave nodes automatically enter Sleep mode if the LIN bus inactivity is more than four seconds.

Wake-up can be initiated by any node connected to the LIN bus – either LIN master or any of the LIN slaves by forcing the bus to be dominant for 250 µs to 5 ms. Each slave should detect the wakeup request and be ready to process headers within 100 ms. The master should also detect the wakeup request and start sending headers when the slave nodes are active.

To support LIN, a dedicated (off-chip) line driver/receiver is required. Supply voltage range on the LIN bus is 7 V to 18 V. Typically, LIN line drivers will drive the LIN line with the value provided on the SCB TX line and present the value on the LIN line to the SCB RX line. By comparing TX and RX lines in the SCB, bus collisions can be detected (indicated by the SCBx_INTR_TX.UART_ARB_LOST register).

Configuring the SCB as Standard UART Interface

To configure the SCB as a standard UART interface, set various register bits in the following order:

1. Configure the SCB as UART interface by writing '10' to the SCBx_CTRL.MODE register.
2. Configure the UART interface to operate as a standard protocol by writing '00' to the SCBx_UART_CTRL.MODE register.
3. To enable the UART MP or UART LIN mode, write '1' to the SCBx_UART_RX_CTRL.MP_MODE or SCBx_UART_RX_CTRL.LIN_MODE register.
4. Follow steps 2 to 4 described in [“Enabling and initializing UART” on page 360](#).

For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.5.3.4 SmartCard (ISO7816)

ISO7816 is an asynchronous serial interface, defined with single-master-single slave topology. ISO7816 defines both Reader (master) and Card (slave) functionality. For more information, refer to the [ISO7816 Specification](#). Only master (reader) function is supported by the SCB. This block provides the basic physical layer support with asynchronous character transmission. UART_TX line is connected to SmartCard I/O line, by internally multiplexing between UART_TX and UART_RX control modules.

Serial communications block (SCB)

The SmartCard transfer is similar to a UART transfer, with the addition of a negative acknowledgment (NACK) that may be sent from the receiver to the transmitter. A NACK is always '0'. Both master and slave may drive the same line, although never at the same time.

A SmartCard transfer has the transmitter drive the start bit and data bits (and optionally a parity bit). After these bits, it enters its stop period by releasing the bus. Releasing results in the line being '1' (the value of a stop bit). After one bit transfer period into the stop period, the receiver may drive a NACK on the line (a value of '0') for one bit transfer period. This NACK is observed by the transmitter, which reacts by extending its stop period by one bit transfer period (when `SCBx_UART_TX_CTRL.RETRY_ON_NACK = 1`). For this protocol to work, the stop period should be longer than one bit transfer period. Note that a data transfer with a NACK takes one bit transfer period longer than a data transfer without a NACK. Typically, implementations use a tristate driver with a pull-up resistor, such that when the line is not transmitting data or transmitting the Stop bit, its value is '1'.

Figure 23-35 illustrates the SmartCard protocol.

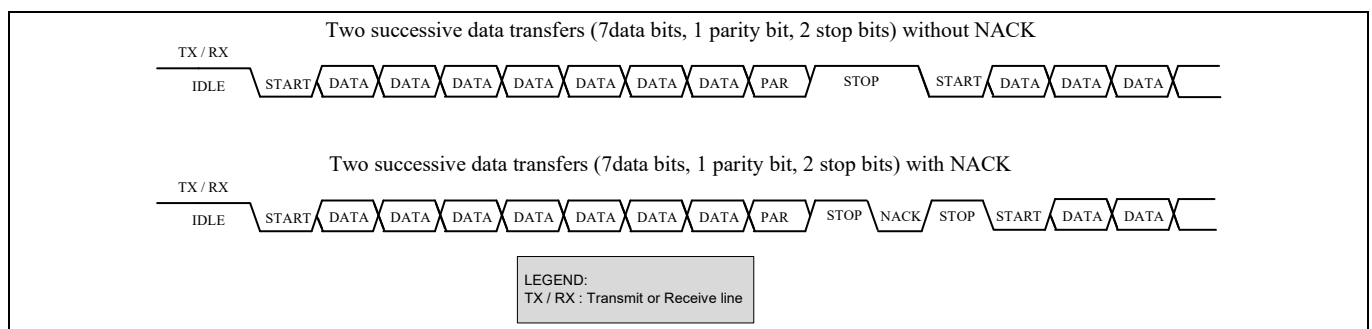


Figure 23-35. SmartCard Example

The communication baud rate for ISO7816 is given as:

$$\text{Baud rate} = f_{7816} \times (D/F)$$

Where f_{7816} is the clock frequency, F is the clock rate conversion integer, and D is the baud rate adjustment integer.

By default, $F = 372$, $D = 1$, and maximum clock frequency is 5 MHz. Thus, maximum baud rate is 13.4 kbps. Typically, a 3.57-MHz clock is selected; the baud rate will then be 9.6 kbps.

Configuring SCB as UART SmartCard Interface

To configure the SCB as a UART SmartCard interface, set various register bits in the following order. For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

1. Configure the SCB as UART interface by writing '10' to the `SCBx_CTRL.MODE` register.
2. Configure the UART interface to operate as a Smart-Card protocol by writing '01' to the `SCBx_UART_CTRL.MODE` register.
3. Follow steps 2 to 4 described in [“Enabling and initializing UART” on page 360](#).

Serial communications block (SCB)

23.5.3.5 IrDA

The SCB supports the Infrared Data Association (IrDA) protocol for data rates of up to 115.2 kbps using the UART interface. It supports only the basic physical layer of IrDA protocol with rates less than 115.2 kbps. Hence, the system instantiating this block must consider how to implement a complete IrDA communication system with other available system resources.

The IrDA protocol adds a modulation scheme to the UART signaling. At the transmitter, bits are modulated. At the receiver, bits are demodulated. The modulation scheme uses a Return-to-Zero-Inverted (RZI) format. A bit value of '0' is signaled by a short '1' pulse on the line and a bit value of '1' is signaled by holding the line to '0'. For these data rates (≤ 115.2 kbps), the RZI modulation scheme is used and the pulse duration is $3/16$ of the bit period. The sampling clock frequency should be set 16 times the selected baud rate, by configuring the SCBx_CTRL.OVS register. The SCBx_UART_RX_CTRL.POLARITY register can invert the incoming UART_RX line signal. In addition, the TRAVEO™ T2G MCU SCB supports a low-power IrDA receiver mode, which allows it to detect pulses with a minimum width of $1.41 \mu\text{s}$.

Different communication speeds under 115.2 kbps can be achieved by configuring the corresponding block clock frequency. Additional allowable rates are 2.4 kbps, 9.6 kbps, 19.2 kbps, 38.4 kbps, and 57.6 kbps. [Figure 23-36](#) shows how a UART transfer is IrDA modulated.

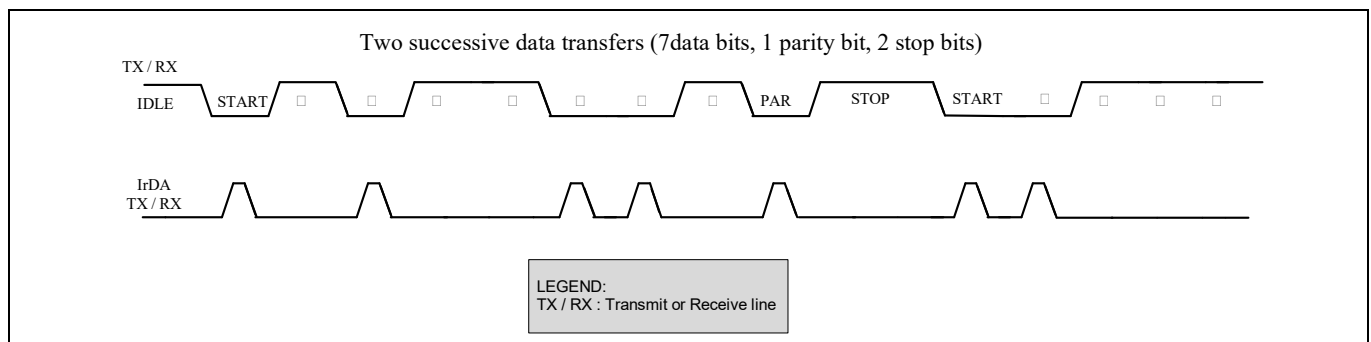


Figure 23-36. IrDA Example

Configuring the SCB as UART IrDA Interface

To configure the SCB as a UART IrDA interface, set various register bits in the following order. For more information on these registers, see the *TRAVERO™ T2G Automotive Cluster Entry Registers TRM*.

1. Configure the SCB as UART interface by writing '10' to the SCBx_CTRL.MODE register.
2. Configure the UART interface to operate as IrDA protocol by writing '10' to the SCBx_UART_CTRL.MODE register.
3. Enable the median filter on the input interface line by writing '1' to SCBx_RX_CTRL.MEDIAN register.
4. Configure the SCB as described in [“Enabling and initializing UART” on page 360](#).

23.5.4 Clocking and oversampling

The UART protocol is implemented using the SCB input clock as an oversampled multiple of the baud rate. For example, to implement a 100-kHz UART, SCB input clock should be set to 1 MHz and the oversample factor set to '10'. The oversampling is set using the SCBx_CTRL.OVS register field. The oversampling value is SCBx_CTRL.OVS + 1. In the UART standard sub-mode (including LIN) and the SmartCard sub-mode, the valid range for the SCBx_CTRL.OVS field is [7, 15].

In the UART transmit IrDA sub-mode, this field indirectly specifies the oversampling. Oversampling determines the interface clock per bit cycle and the width of the pulse. This sub-mode has only one valid SCBx_CTRL.OVS value-16; the pulse width is roughly 3/16 of the bit period (for all bit rates).

In UART receive IrDA sub-mode (1.2, 2.4, 9.6, 19.2, 38.4, 57.6, and 115.2 kbps), this field indirectly specifies oversampling. In normal transmission mode, this pulse is approximately 3/16 of the bit period (for all bit rates). In low-power transmission mode, this pulse is potentially smaller (down to 1.62 µs typical and 1.41 µs minimal) than 3/16 of the bit period (for less than 115.2 kbps bit rates).

Pulse widths greater or equal than two SCB input clock cycles are guaranteed to be detected by the receiver. Pulse widths less than two input clock cycles and greater or equal than one SCB input clock cycle may be detected by the receiver. Pulse widths less than one SCB input clock cycle will not be detected by the receiver. Note that the SCBx_RX_CTRL.MEDIAN should be set to '1' for IrDA receiver functionality.

The SCB input clock and the oversampling together determine the IrDA bit rate. Refer to the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM* for more details on the SCBx_CTRL.OVS values for different baud rates.

23.5.5 Loop-back

SCB supports internal loop-back from an output signal for UART_TX and UART_RTS to an input signal for UART_RX and UART_CTS without affecting the information on the pins. It is configured using the SCBx_UART_CTRL.LOOPBACK register.

23.5.6 Enabling and initializing UART

The UART must be programmed in the following order:

1. Program protocol specific information using the SCBx_UART_TX_CTRL, SCBx_UART_RX_CTRL, and SCBx_UART_FLOW_CTRL registers. This includes selecting the submodes of the protocol, transmitter-receiver functionality, and so on.
2. Program the generic transmitter and receiver information using the SCBx_TX_CTRL and SCBx_RX_CTRL registers.
 - a) Specify the data frame width.
 - b) Specify whether MSb or LSb is the first bit to be transmitted or received.
3. Program the transmitter and receiver FIFOs using the SCBx_TX_FIFO_CTRL and SCBx_RX_FIFO_CTRL registers respectively.
 - a) Set the trigger level (TRIGGER_LEVEL).
 - b) Clear the transmitter and receiver FIFO and Shift registers (CLEAR).
4. Enable the block (write a '1' to the SCBx_CTRL.ENABLED register). After the block is enabled, control bits should not be changed. Changes should be made after disabling the block; for example, to modify the operation mode (from SmartCard to IrDA). The change takes effect only after the block is re-enabled. Note that re-enabling the block causes re-initialization and the associated state is lost (such as FIFO content).

Serial communications block (SCB)

23.5.7 I/O pad connection

23.5.7.1 Standard UART mode

Figure 23-37, Figure 23-38, Figure 23-39 and Table 23-6 list the use of the I/O pads for the standard UART mode.

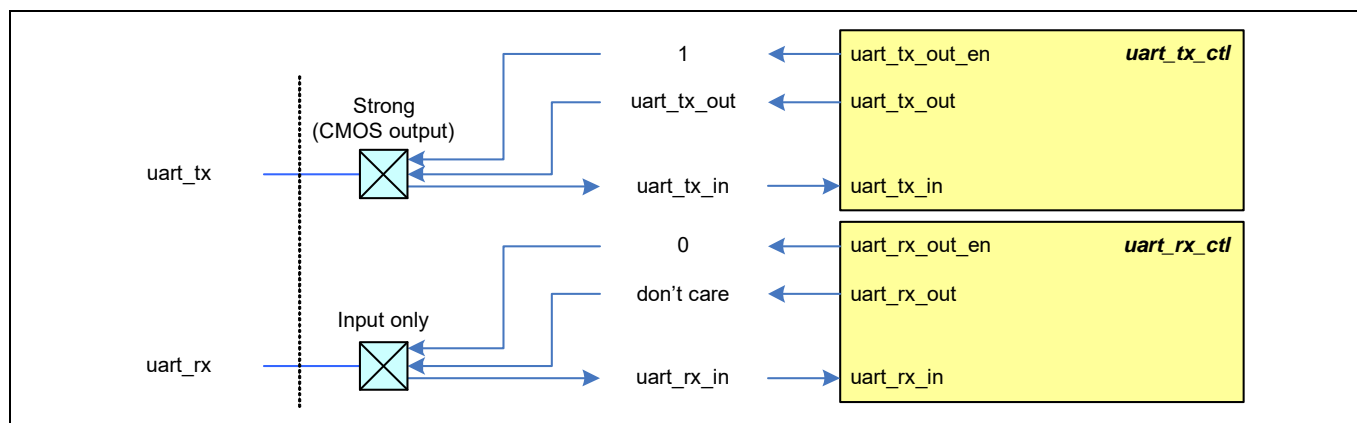


Figure 23-37. Standard UART Mode, I/O Pad Connections

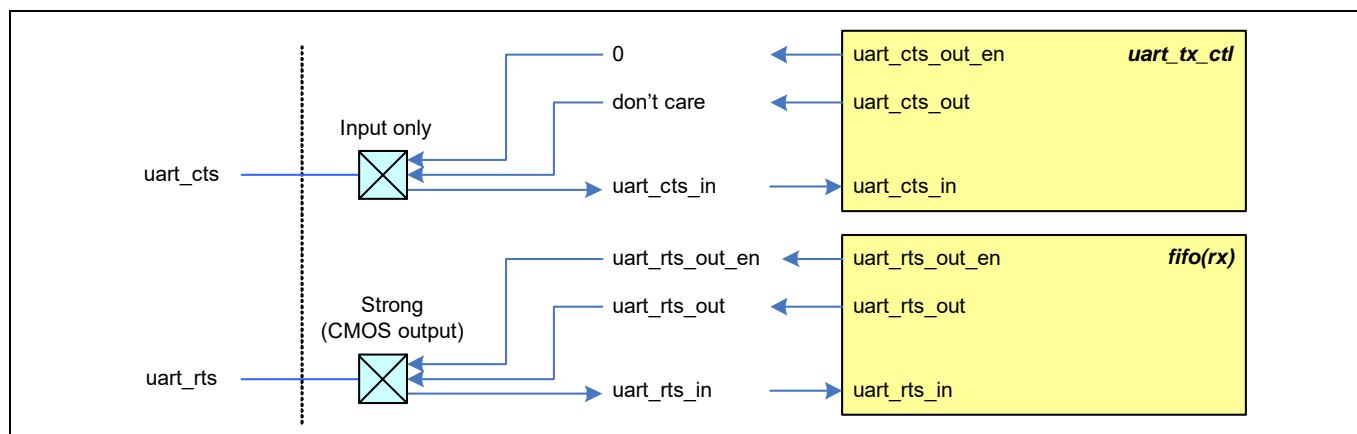


Figure 23-38. Standard UART Mode, Flow Control I/O Pad Connection

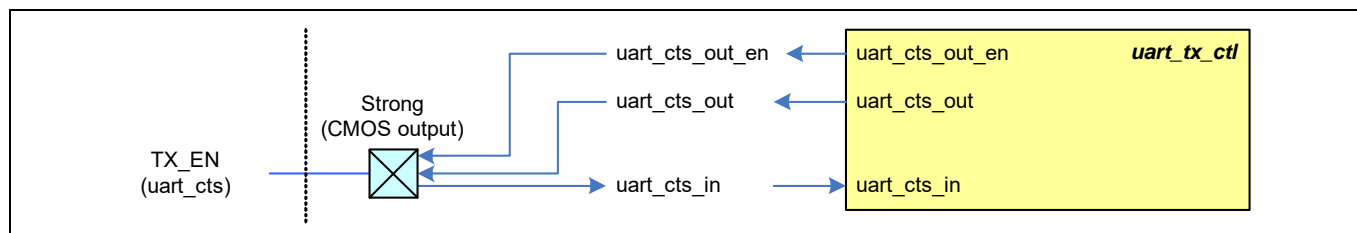


Figure 23-39. Standard UART Mode, CTS Reused as TX_EN for RS485

Table 23-6. UART I/O Pad Connection Usage

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
uart_tx	Strong (CMOS output)	uart_tx_out_en uart_tx_out	Transmit a data element
uart_rx	Input only	uart_rx_in	Receive a data element

Serial communications block (SCB)

Table 23-6. UART I/O Pad Connection Usage

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
uart_cts	Input only	Uart_cts_in	Indicate peer part readiness to receive data
uart_rts	Strong (CMOS output)	Uart_rts_out_en Uart_rts_out	Indicate DUT readiness to receive data
TX_EN (uart_cts)	Strong (CMOS output)	Uart_cts_out_en Uart_cts_out	Indicate DUT is transmitting data

23.5.7.2 SmartCard mode

Figure 23-40 and Table 23-7 list the use of the I/O pads for the SmartCard mode.

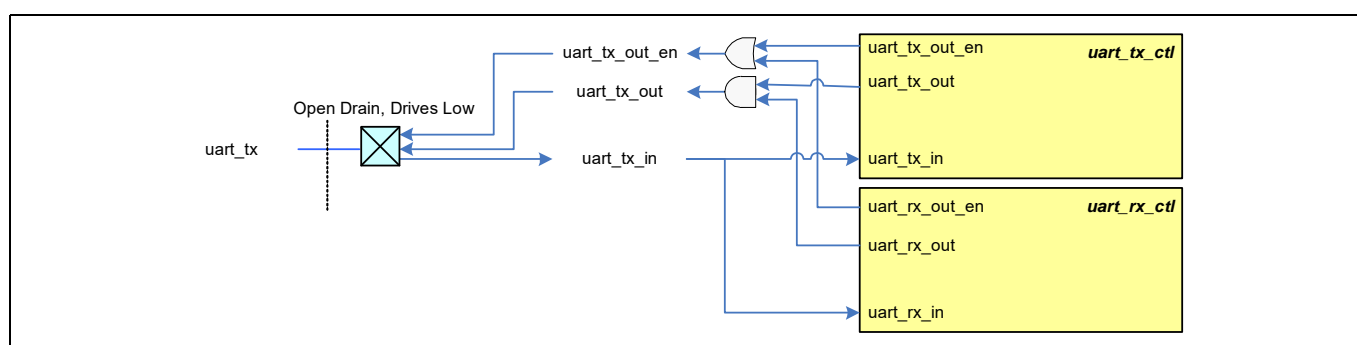


Figure 23-40. SmartCard Mode I/O Pad Connections

Table 23-7. SmartCard Mode I/O Pad Connections

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
uart_tx	Open drain drives low	uart_tx_in	Used to receive a data element. Receive a negative acknowledgment of a transmitted data element
		uart_tx_out_en uart_tx_out	Transmit a data element. Transmit a negative acknowledgment to a received data element.

23.5.7.3 LIN mode

Figure 23-41 and Table 23-8 list the use of the I/O pads for LIN mode.

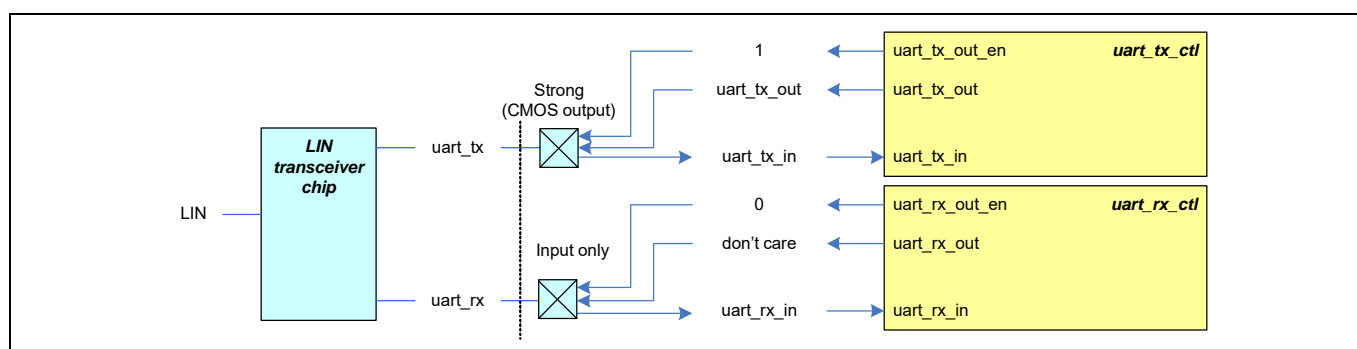


Figure 23-41. LIN Mode I/O Pad Connections

Serial communications block (SCB)

Table 23-8. LIN Mode I/O Pad Connections

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
uart_tx	Strong (CMOS output)	uart_tx_out_en uart_tx_out	Transmit a data element.
uart_rx	Input only	uart_rx_in	Receive a data element.

23.5.7.4 IrDA mode

Figure 23-42 and Table 23-9 list the use of the I/O pads for IrDA mode.

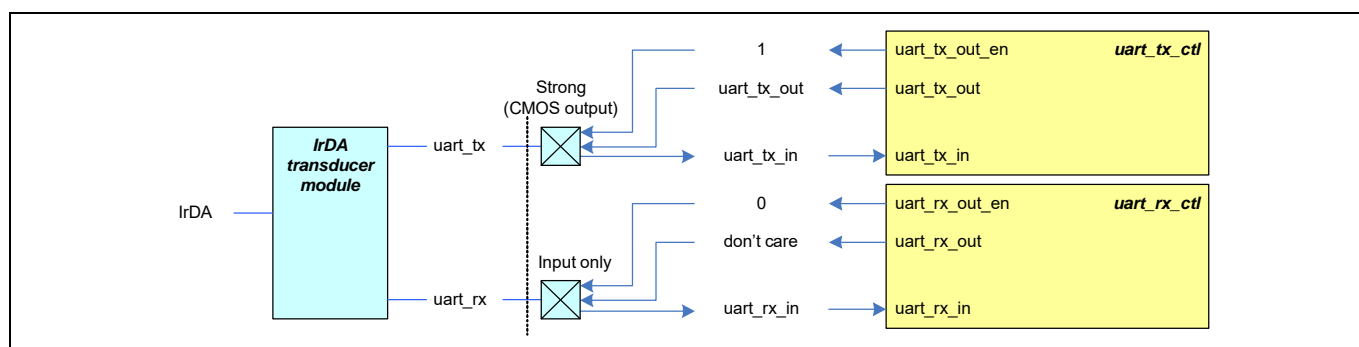


Figure 23-42. IrDA Mode I/O Pad Connections

Table 23-9. IrDA Mode I/O Pad Connections

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
uart_tx	Strong (CMOS output)	uart_tx_out_en uart_tx_out	Transmit a data element.
uart_rx	Input only	uart_rx_in	Receive a data element.

23.5.8 UART registers

The UART interface is controlled using a set of 32-bit registers listed in Table 23-20. For more information on these registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.6 Inter integrated circuit (I²C)

This section explains the I²C implementation in the TRAVEO™ T2G MCUs. For more information on the I²C protocol specification, refer to the I²C-bus specification available on the [NXP website](#). In the TRAVEO™ T2G MCU, all SCB blocks support both I²C master and slave mode; only one SCB (SCB[0]) is available in DeepSleep power mode and allows externally-clocked operations.

23.6.1 Features

This block supports the following features:

- Master, slave, and master/slave mode
- Standard-mode (100 kbps), fast-mode (400 kbps), and fast-mode plus (1000 kbps) data-rates
- 7-bit slave addressing
- Clock stretching
- Collision detection

Serial communications block (SCB)

- Programmable oversampling of I²C clock signal (SCL)
- Auto ACK when RX FIFO not full, including address
- General address detection
- FIFO Mode
- EZ and CMD_RESP modes
- Interrupts or polling CPU interface
- Analog glitch filter
- Local loop-back control

23.6.2 General description

Figure 23-43 illustrates an example of an I²C communication network.

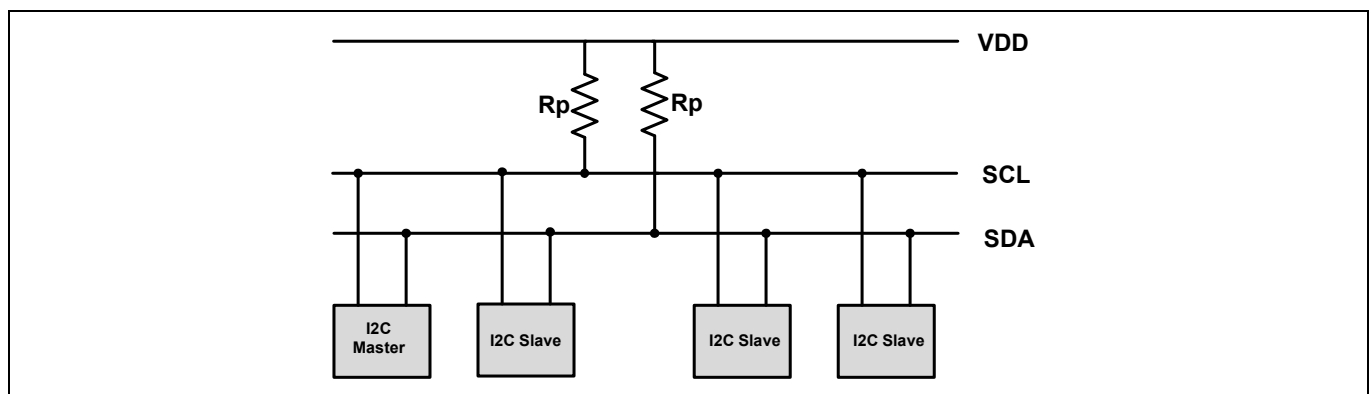


Figure 23-43. I²C Interface Block Diagram

The standard I²C bus is a two-wire interface with the following lines:

- Serial Data (SDA)
- Serial Clock (SCL)

I²C devices are connected to these lines using open collector or open-drain output stages, with pull-up resistors (Rp). A simple master/slave relationship exists between devices. Masters and slaves can operate as either transmitter or receiver. Each slave device connected to the bus is software addressable by a unique 7-bit address.

23.6.3 Terms and definitions

Table 23-10 explains the commonly used terms in an I²C communication network.

Table 23-10. Definition of I²C Bus Terminology

Term	Description
Transmitter	The device that sends data to the bus
Receiver	The device that receives data from the bus
Master	The device that initiates a transfer, generates clock signals, and terminates a transfer
Slave	The device addressed by a master
Multi-master	More than one master can attempt to control the bus at the same time
Arbitration	Procedure to ensure that, if more than one master simultaneously tries to control the bus, only one is allowed to do so and the winning message is not corrupted
Synchronization	Procedure to synchronize the clock signals of two or more devices

Serial communications block (SCB)

23.6.3.1 Clock stretching

When a slave device is not yet ready to process data, it may drive a '0' on the SCL line to hold it down. Due to the implementation of the I/O signal interface, the SCL line value will be '0', independent of the values that any other master or slave may be driving on the SCL line. This is known as clock stretching and is the only situation in which a slave drives the SCL line. The master device monitors the SCL line and detects it when it cannot generate a positive clock pulse ('1') on the SCL line. It then reacts by delaying the generation of a positive edge on the SCL line, effectively synchronizing with the slave device that is stretching the clock. The SCB on the TRAVEO™ T2G MCU can and will stretch the clock.

23.6.3.2 Bus arbitration

The I²C protocol is a multi-master, multi-slave interface. Bus arbitration is implemented on master devices by monitoring the SDA line. Bus collisions are detected when the master observes an SDA line value that is not the same as the value it is driving on the SDA line. For example, when master 1 is driving the value '1' on the SDA line and master 2 is driving the value '0' on the SDA line, the actual line value will be '0' due to the implementation of the I/O signal interface. Master 1 detects the inconsistency and loses control of the bus. Master 2 does not detect any inconsistency and keeps control of the bus.

23.6.4 I²C modes of operation

I²C is a synchronous single master, multi-master, multi-slave serial interface. Devices operate in either master mode, slave mode, or master/slave mode. In master/slave mode, the device switches from master to slave mode when it is addressed. Only a single master may be active during a data transfer. The active master is responsible for driving the clock on the SCL line. [Table 23-11](#) illustrates the I²C modes of operation.

Table 23-11. I²C Modes

Mode	Description
Slave	Slave only operation (default)
Master	Master only operation
Multi-master	Supports more than one master on the bus

Data transfer through the I²C bus follows a specific format. [Table 23-12](#) lists some common bus events that are part of an I²C data transfer. The [Write transfer](#) and [Read transfer](#) sections explain the I²C bus bit format during data transfer.

Table 23-12. I²C Bus Events Terminology

Bus Event	Description
START	A HIGH to LOW transition on the SDA line while SCL is HIGH
STOP	A LOW to HIGH transition on the SDA line while SCL is HIGH
ACK	The receiver pulls the SDA line LOW and it remains LOW during the HIGH period of the clock pulse, after the transmitter transmits each byte. This indicates to the transmitter that the receiver received the byte properly.
NACK	The receiver does not pull the SDA line LOW and it remains HIGH during the HIGH period of clock pulse after the transmitter transmits each byte. This indicates to the transmitter that the receiver received the byte unsuccessfully.

Serial communications block (SCB)

Table 23-12. I²C Bus Events Terminology

Bus Event	Description
Repeated START	START condition generated by master at the end of a transfer instead of a STOP condition
DATA	SDA status change while SCL is low (data changing), and no change while SCL is high (data valid)

With all of these modes, there are two types of transfer-read and write. In write transfer, the master sends data to slave; in read transfer, the master receives data from slave.

Above START, STOP, ACK, NACK, and Repeated START is controlled by the following registers. For more information, see the *TRAВЕО™ T2G Automotive Cluster Entry Registers TRM*.

- SCBx_I2C_M_CMD.M_START
- SCBx_I2C_M_CMD.M_START_ON_IDLE
- SCBx_I2C_M_CMD.M_ACK
- SCBx_I2C_M_CMD.M_NACK
- SCBx_I2C_M_CMD.M_STOP
- SCBx_I2C_S_CMD.S_ACK
- SCBx_I2C_S_CMD.S_NACK

The behavior when received ACK or NACK can be configured by the following registers. For more information, see the *TRAВЕО™ T2G Automotive Cluster Entry Registers TRM*.

- SCBx_I2C_CTRL.M_READY_DATA_ACK
- SCBx_I2C_CTRL.M_NOT_READY_DATA_NACK
- SCBx_I2C_CTRL.S_GENERAL_IGNORE
- SCBx_I2C_CTRL.S_READY_ADDR_ACK
- SCBx_I2C_CTRL.S_READY_DATA_ACK
- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK
- SCBx_I2C_CTRL.S_NOT_READY_DATA_NACK

23.6.4.1 Write transfer

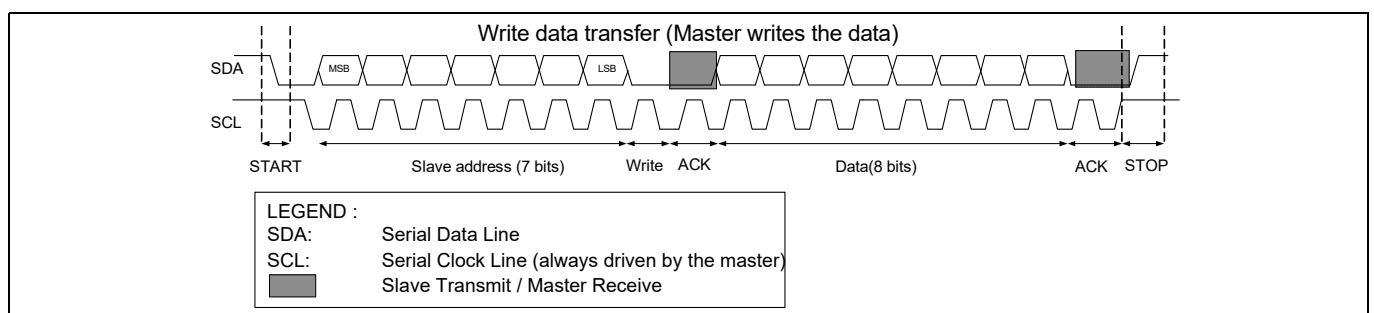


Figure 23-44. Master Write Data Transfer

- A typical write transfer begins with the master generating a START condition on the I²C bus. The master then writes a 7-bit I²C slave address and a write indicator ('0') after the START condition. The addressed slave transmits an acknowledgment byte by pulling the data line low during the ninth bit time.
- If the slave address does not match any of the slave devices or if the addressed device does not want to acknowledge the request, it transmits a no acknowledgment (NACK) by not pulling the SDA line low. The absence of an acknowledgment, results in an SDA line value of '1' due to the pull-up resistor implementation.
- If no acknowledgment is transmitted by the slave, the master may end the write transfer with a STOP event. The master can also generate a repeated START condition for a retry attempt.

Serial communications block (SCB)

- The master may transmit data to the bus if it receives an acknowledgment. The addressed slave transmits an acknowledgment to confirm the receipt of every byte of data written. Upon receipt of this acknowledgment, the master may transmit another data byte.
- When the transfer is complete, the master generates a STOP condition.
- Individual data transfers (of one or more data elements) start with a START event and end with a STOP event. Combined data transfers consist of multiple individual transfers that are not separated by STOP events, but by repeated START events only.

23.6.4.2 Read transfer

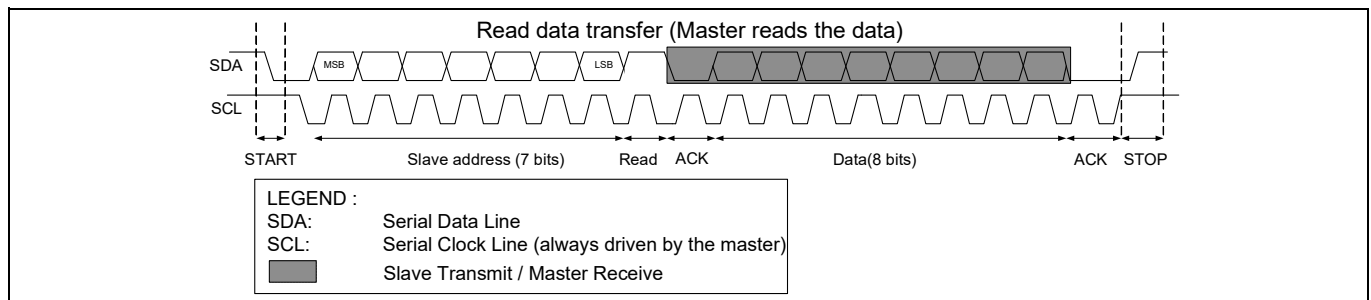


Figure 23-45. Master Read Data Transfer

- A typical read transfer begins with the master generating a START condition on the I²C bus. The master then writes a 7-bit I²C slave address and a read indicator ('1') after the START condition. The addressed slave transmits an acknowledgment by pulling the data line low during the ninth bit time.
- If the slave address does not match with that of the connected slave device or if the addressed device does not want to acknowledge the request, a no acknowledgment (NACK) is transmitted by not pulling the SDA line low. The absence of an acknowledgment, results in an SDA line value of '1' due to the pull-up resistor implementation.
- If no acknowledgment is transmitted by the slave, the master may end the read transfer with a STOP event. The master can also generate a repeated START condition for a retry attempt.
- If the slave acknowledges the address, it starts transmitting data after the acknowledgment signal. The master transmits an acknowledgment to confirm the receipt of each data byte sent by the slave. Upon receipt of this acknowledgment, the addressed slave may transmit another data byte.
- The master can send a NACK signal to the slave to stop the slave from sending data bytes. This completes the read transfer.
- When the transfer is complete, the master generates a STOP condition.
- Individual data transfers (of one or more data elements) start with a START event and end with a STOP event. Combined data transfers consist of multiple individual transfers that are not separated by STOP events, but by repeated START events only.

23.6.5 I²C buffer modes

I²C can operate in three different buffered modes - FIFO, EZ, and CMD_RESP modes. The buffer is used in different ways in each of the modes. The following subsections explain each of these buffered modes in detail.

23.6.5.1 FIFO mode

The FIFO mode has a TX FIFO for the data being transmitted and an RX FIFO for the data being received. Each FIFO is constructed out of the SRAM buffer. The FIFOs are either 32 elements deep with 32-bit data elements or 64 elements deep with 16-bit data elements or 128 elements deep with 8-bit data elements. The width of the data elements are configured using the SCBx_CTRL.MEM_WIDTH. For I²C it is recommended to put the FIFO in BYTE mode because all transactions are a byte wide.

The FIFO mode operation is available only in Active and Sleep power modes, not in the DeepSleep power mode. However, on the DeepSleep-capable SCB the slave address can be used to wake the device from sleep.

Transmit and receive FIFOs allow write and read accesses. A write access to the transmit FIFO uses register SCBx_TX_FIFO_WR. A read access from the receive FIFO uses register SCBx_RX_FIFO_RD.

Transmit and receive FIFO status information is available through the SCBx_TX_FIFO_STATUS and SCBx_RX_FIFO_STATUS registers. It is possible to define a programmable threshold that indicates a number of FIFO entries, a trigger/event is generated when the following conditions are met:

- The transmit FIFO has a SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL. A trigger/event is generated when number of entries in the transmit FIFO is less than SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL.
- The receive FIFO has an SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL. A trigger/event is generated when number of receive FIFO entries is greater than the SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL.

Furthermore, several interrupt status bits are provided as well, which indicate if the FIFOs are full, empty, and so on.

23.6.5.1.1 DeepSleep to Active transition

SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 0, FIFO Mode.

Master Write:

- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 0, SCBx_I2C_CTRL.S_READY_ADDR_ACK = 1. The clock is stretched until the internally-clocked logic takes over, at which point the address is ACK'd and the master can start writing data. Before going to DeepSleep, CLK_SCB needs to be disabled. Upon wake up from DeepSleep CLK_SCB must be re-enabled; this is when the clock stretch will be released.
- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 0, SCBx_I2C_CTRL.S_READY_ADDR_ACK = 0. The clock is stretched until the internally-clocked logic takes over and the CPU writes either SCBx_I2C_S_CMD.S_ACK, or SCBx_I2C_S_CMD.S_NACK. Before going to DeepSleep CLK_SCB needs to be disabled. Upon wake up from DeepSleep CLK_SCB must be re-enabled, do this before setting SCBx_I2C_S_CMD.S_ACK or SCBx_I2C_S_CMD.S_NACK.
- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 1, SCBx_I2C_CTRL.S_READY_ADDR_ACK = x. The incoming address is NACK'd until the internally-clocked logic takes over. When the internally-clocked logic takes over, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This may lead to incorrect timing on the I²C bus for the ACK/NACK. To avoid this disable CLK_SCB before going to deep sleep, and then re-enable after the PLL/FLL have stabilized.

Master Read:

- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 0, SCBx_I2C_CTRL.S_READY_ADDR_ACK = x. The incoming address is stretched until the internally-clocked logic takes over and the CPU writes data into the TX FIFO.

Serial communications block (SCB)

Before going to DeepSleep CLK_SCB needs to be disabled. Upon wake up from DeepSleep CLK_SCB must be re-enabled before writing data into the TX FIFO.

- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 1, SCBx_I2C_CTRL.S_READY_ADDR_ACK = x. The incoming address is NACK'd until the internally-clocked logic takes over. When this happens, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. This may lead to incorrect timing on the I²C bus for the ACK/NACK. To avoid this, disable CLK_SCB before going to deep sleep, and then re-enable after the PLL/FLL have stabilized.

23.6.5.2 EZI2C mode

The Easy I²C (EZI2C) protocol is a unique communication scheme built on top of the I²C protocol by Infineon. It uses a meta protocol around the standard I²C protocol to communicate to an I²C slave using indexed memory transfers. This removes the need for CPU intervention.

The EZI2C protocol defines a single memory buffer with an 8-bit address that indexes the buffer (256-entry array of 8-bit per entry is supported) located on the slave device. The EZ address is used to address these 256 locations. The CPU writes and reads to the memory buffer through the EZ_DATA registers. These accesses are word accesses, but only the least significant byte of the word is used.

The slave interface accesses the memory buffer using the current address. At the start of a transfer (I2C START/RESTART), the base address is copied to the current address. A data element write or read operation is to the current address location. After the access, the current address is incremented by '1'.

If the current address equals the last memory buffer address (255), the current address is not incremented. Subsequent write accesses will overwrite any previously written value at the last buffer address. Subsequent read accesses will continue to provide the (same) read value at the last buffer address. The bus master should be aware of the memory buffer capacity in EZ mode.

The I²C base and current addresses are provided through I2C_STATUS. At the end of a transfer (I²C), the difference between the base and current addresses indicates how many read or write accesses were performed. The block provides interrupt cause fields to identify the end of a transfer. EZ mode operation is available in Active, Sleep, and DeepSleep power modes. In TRAVEO™ T2G MCUs, only the DeepSleep-capable SCB block operate in EZI2C mode.

EZI2C distinguishes three operation phases:

- Address phase: The master transmits an 8-bit address to the slave. This address is used as the slave base and current address.
- Write phase: The master writes 8-bit data element(s) to the slave's memory buffer. The slave's current address is set to the slave's base address. Received data elements are written to the current address memory location. After each memory write, the current address is incremented.
- Read phase: The master reads 8-bit data elements from the slave's memory buffer. The slave's current address is set to the slave's base address. Transmitted data elements are read from the current address memory location. After each memory read, the current address is incremented.

Note that a slave's base address is updated by the master and not by the CPU.

Serial communications block (SCB)

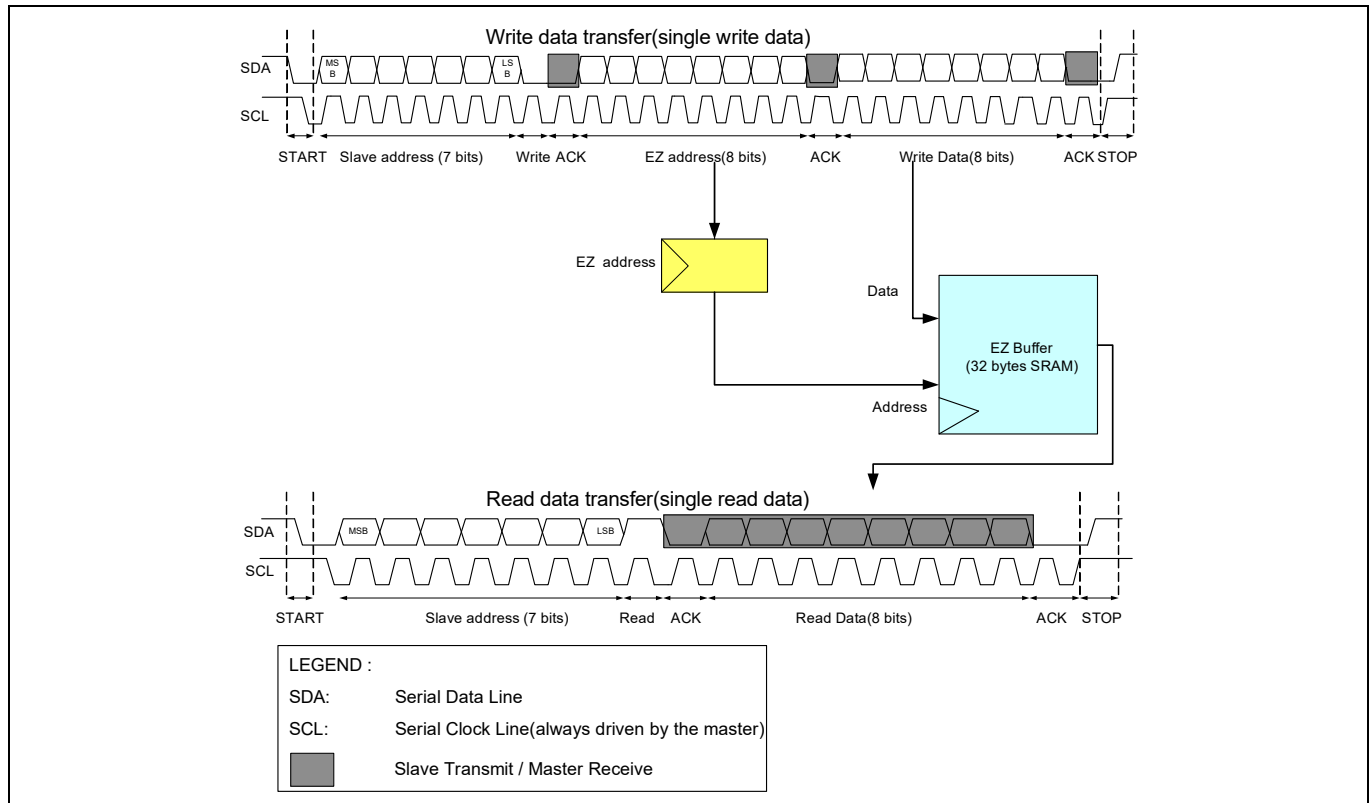


Figure 23-46. EZI2C Write and Read Data Transfer

DeepSleep to Active Transition

SCBx_CTRL.EC_AM_MODE = 1, SCBx_CTRL.EC_OP_MODE = 0, EZ Mode.

- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 0, SCBx_I2C_CTRL.S_READY_ADDR_ACK = 1. The clock is stretched until the internally-clocked logic takes over at which point the address is ACK'd and master can start writing data. Before going to DeepSleep CLK_SCB needs to be disabled. Upon wake up from DeepSleep CLK_SCB must be re-enabled this is when the clock stretch will be released.
- SCBx_I2C_CTRL.S_NOT_READY_ADDR_NACK = 1, SCBx_I2C_CTRL.S_READY_ADDR_ACK = x. The incoming address is NACK'd until the internally-clocked logic takes over. When this happens, there is no guarantee that the internal clock will be at the correct frequency due to PLL/FLL locking times. To avoid this, disable CLK_SCB before going to deep sleep, and then re-enable after the PLL/FLL have stabilized.

23.6.5.3 Command-response mode

In the TRAVEO™ T2G MCU, only the DeepSleep-capable SCB supports the command-response mode. This mode has a single memory buffer, a base read address, a current read address, a base write address, and a current write address that are used to index the memory buffer. The base addresses are provided by the CPU. The current addresses are used by the slave to index the memory buffer for sequential accesses of the memory buffer. The memory buffer holds 256 8-bit data elements. The base and current addresses are in the range [0 to 255].

The CPU writes and reads to the memory buffer through the SCBx_EZ_DATA registers. These are word accesses, but only the least significant byte of the word is used.

The slave interface accesses the memory buffer using the current addresses. At the start of a write transfer (I2C START/RESTART), the base write address is copied to the current write address. A data element write is to the current write address location. After the write access, the current address is incremented by '1'. At the start of a read transfer, the base read address is copied to the current read address. A data element read is to the current read address location. After the read data element is transmitted, the current read address is incremented by '1'.

Serial communications block (SCB)

If the current addresses equal the last memory buffer address (255), the current addresses are not incremented. Subsequent write accesses will overwrite any previously written value at the last buffer address. Subsequent read accesses will continue to provide the (same) read value at the last buffer address. The bus master should be aware of the memory buffer capacity in command-response mode.

The base addresses are provided through SCBx_CMD_RESP_CTRL.BASE_RD_ADDR and SCBx_CMD_RESP_CTRL.BASE_WR_ADDR. The current addresses are provided through SCBx_CMD_RESP_STATUS.CURR_RD_ADDR and SCBx_CMD_RESP_STATUS.CURR_WR_ADDR. At the end of a transfer (I²CSTOP), the difference between a base and current address indicates how many read/write accesses were performed. The block provides interrupt cause fields to identify the end of a transfer. Command-response mode operation is available in Active, Sleep, and DeepSleep power modes. The command-response mode has two phases of operation:

- Write phase - The write phase begins with a START/RESTART followed by the slave address with read/write bit set to '0' indicating a write. The slave's current write address is set to the slave's base write address. Received data elements are written to the current write address memory location. After each memory write, the current write address is incremented.
- Read phase - The read phase begins with a START/RESTART followed by the slave address with read/write bit set to '1' indicating a read. The slave's current read address is set to the slave's base read address. Transmitted data elements are read from the current address memory location. After each read data element is transferred, the current read address is incremented.

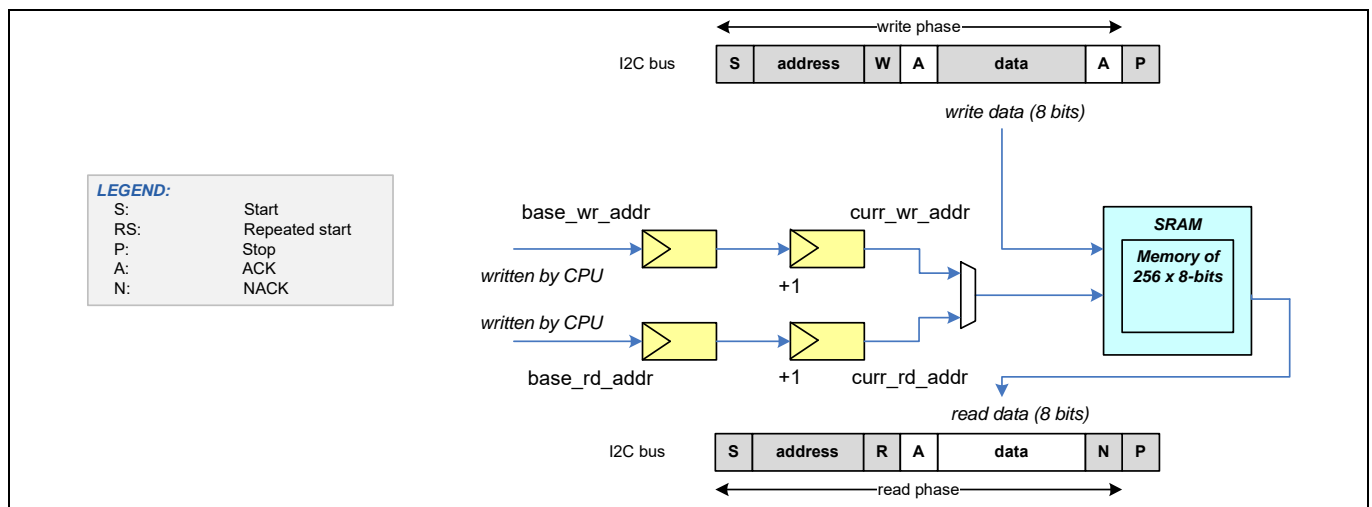


Figure 23-47. I²C Command-Response Mode

Note that a slave's base addresses are updated by the CPU and not by the master.

23.6.6 Clocking and oversampling

The SCB I²C supports both internally and externally-clocked operation modes. SCBx_CTRL.EC_AM_MODE and SCBx_CTRL.EC_OP_MODE register determine the SCB clock mode. SCBx_CTRL.EC_AM_MODE indicates whether I²C address matching is clocked internally (0) or externally (1). I²C address matching comprises the first part of the I²C protocol. SCBx_CTRL.EC_OP_MODE indicates whether the rest of the protocol operation (besides I²C address matching) is clocked internally (0) or externally (1). The externally-clocked mode of operation is supported only in the I²C slave mode.

An internally-clocked operation uses the programmable clock dividers. For more information on system clocking, see the [Clocking system chapter on page 232](#). The internally-clocked mode does not support the command-response mode.

Serial communications block (SCB)

Note: In the TRAVEO™ T2G MCUs, only one SCB supports externally-clocked mode of operation.

The SCBx_CTRL.EC_AM_MODE and SCBx_CTRL.EC_OP_MODE can be configured in the following ways.

- SCBx_CTRL.EC_AM_MODE is '0' and SCBx_CTRL.EC_OP_MODE is '0': Use this configuration when only Active mode functionality is required.
 - FIFO mode: Supported.
 - EZ mode: Supported.
 - Command-response mode: Not supported. The slave NACKs every slave address.
- SCBx_CTRL.EC_AM_MODE is '1' and SCBx_CTRL.EC_OP_MODE is '0': Use this configuration when both Active and DeepSleep functionality are required. This configuration relies on the externally-clocked functionality for the I²C address matching and relies on the internally-clocked functionality to access the memory buffer. The “handover” from external to internal functionality relies either on an ACK/NACK or clock stretching scheme. The former may result in termination of the current transfer and relies on a master retry. The latter stretches the current transfer after a matching address is received. This mode requires the master to support either NACK generation (and retry) or clock stretching. When the I²C address is matched, SCBx_INTR_I2C_EC.WAKE_UP is set to '1'. The associated DeepSleep functionality interrupt brings the system into Active power mode.
 - FIFO mode: See [“DeepSleep to Active transition” on page 368](#).
 - EZ mode: See [“DeepSleep to Active Transition” on page 370](#).
 - CMD_RESP mode: Not supported. The slave NACKs every slave address.
- SCBx_CTRL.EC_AM_MODE is '1' and SCBx_CTRL.EC_OP_MODE is '1'. Use this mode when both Active and DeepSleep functionality are required. This mode may cause a “denial of service” for memory buffer accesses made by the CPU. When the slave is selected, SCBx_INTR_I2C_EC.WAKE_UP is set to '1'. The associated DeepSleep functionality interrupt brings the system into Active power mode. When the slave is deselected, SCBx_INTR_I2C_EC.EZ_STOP and SCBx_INTR_I2C_EC.EZ_WRITE_STOP are set to '1'.
 - FIFO mode: Not supported.
 - EZ mode: Supported.
 - CMD_RESP mode: Supported.

Table 23-13. Clock Configuration and Mode support

Mode	SCBx_CTRL.EC_AM_MODE is '0'; SCBx_CTRL.EC_OP_MODE is '0'	SCBx_CTRL.EC_AM_MODE is '1'; SCBx_CTRL.EC_OP_MODE is '0'	SCBx_CTRL.EC_AM_MODE is '1'; SCBx_CTRL.EC_OP_MODE is '1'
FIFO mode	Yes	Yes	No
EZ mode	Yes	Yes	Yes
CMD_RESP mode	No	No	Yes

An externally-clocked operation uses a clock provided by the serial interface. The externally-clocked mode does not support FIFO mode. If SCBx_CTRL.EC_OP_MODE is '1', the external interface logic accesses the memory buffer on the external interface clock (I²C SCL). This allows for EZ and CMD_RESP mode functionality in Active and DeepSleep power modes.

In Active system power mode, the memory buffer requires arbitration between external interface logic (on I²C SCL) and the CPU interface logic (on system peripheral clock). This arbitration always gives the highest priority to the external interface logic (host accesses). The external interface logic takes one serial interface clock/bit periods for the I²C. During this period, the internal logic is denied service to the memory buffer. The TRAVEO™ T2G MCU provides two programmable options to address this “denial of service”:

Serial communications block (SCB)

- If the SCBx_CTRL.BLOCK is '1': An internal logic access to the memory buffer is blocked until the memory buffer is granted and the external interface logic has completed access. For a 100-kHz I²C interface, the maximum blocking period of one serial interface bit period measures 10 µs (approximately 208 clock cycles on a 48 MHz SCB input clock). This option provides normal SCB register functionality, but the blocking time introduces additional internal bus wait states.
- If the SCBx_CTRL.BLOCK is '0': An internal logic access to the memory buffer is not blocked, but fails when it conflicts with an external interface logic access. A read access returns the value 0xFFFF:FFFF and a write access is ignored. This option does not introduce additional internal bus wait states, but an access to the memory buffer may not take effect. In this case, following failures are detected:
 - Read Failure: A read failure is easily detected, as the returned value is 0xFFFF:FFFF. This value is unique as non-failing memory buffer read accesses return an unsigned byte value in the range 0x0000:0000-0x0000:00FF.
 - Write Failure: A write failure is detected by reading back the written memory buffer location, and confirming that the read value is the same as the written value.

For both options, a conflicting internal logic access to the memory buffer sets SCBx_INTR_TX.BLOCKED field to '1' (for write accesses) and SCBx_INTR_RX.BLOCKED field to '1' (for read accesses). These fields can be used as either status fields or as interrupt cause fields (when their associated mask fields are enabled).

If a series of read or write accesses is performed and SCBx_CTRL.BLOCK is '0', a failure is detected by comparing the “logical-or” of all read values to 0xFFFF:FFFF and checking the SCBx_INTR_TX.BLOCKED and SCBx_INTR_RX.BLOCKED fields to determine whether a failure occurred for a (series of) write or read operation(s).

Note: In TRAVEO™ T2G MCUs, only one SCB supports externally-clocked mode of operation.

23.6.6.1 Glitch filtering

The TRAVEO™ T2G MCU SCB I²C has analog and digital glitch filters. Analog glitch filters are applied on the i2c_scl_in and i2c_sda_in input signals (AF_in) to filter glitches of up to 50 ns. An analog glitch filter is also applied on the i2c_sda_out output signal (AF_out). Analog glitch filters are enabled and disabled in the SCBx_I2C_CFG register. Do not change the _TRIM bitfields, only change the _SEL bitfields in this register.

Digital glitch filters are applied on the i2c_scl_in and i2c_sda_in input signals (DF_in). The digital glitch filter is enabled in the SCBx_RX_CTRL.MEDIAN.

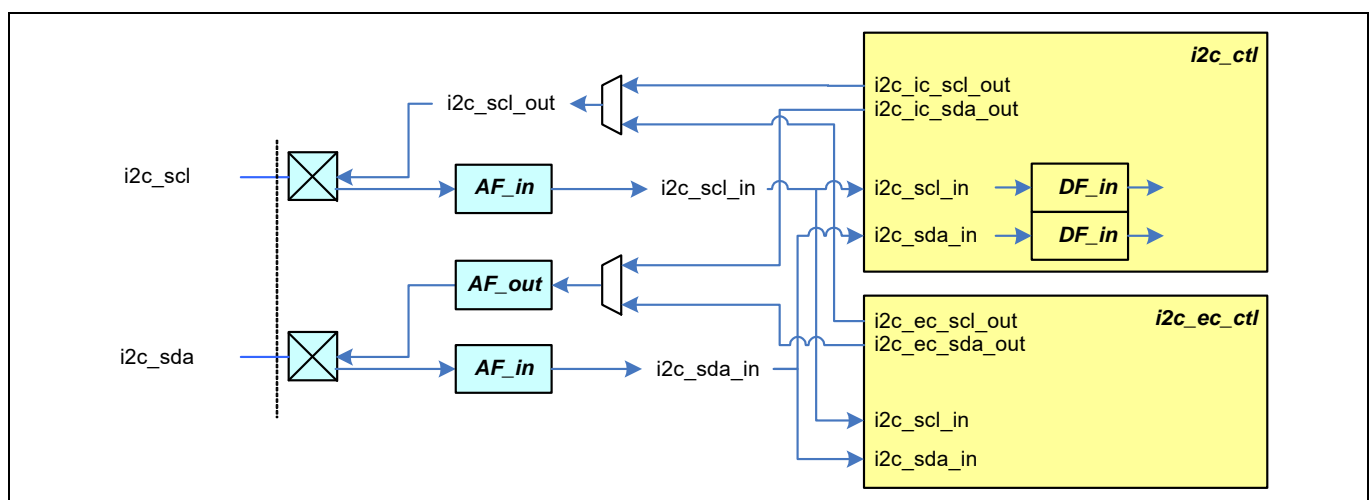


Figure 23-48. I²C Glitch Filtering Connection

The following table lists the useful combinations of glitch filters.

Serial communications block (SCB)

Table 23-14. Glitch Filter Combinations

AF_in	AF_out	DF_in	Comments
0	0	1	Used when operating in internally-clocked mode and in Master in Fast-mode plus (1-MHz speed mode)
1	0	0	Used when operating in internally-clocked mode (SCBx_CTRL.EC_OP_MODE is '0')
1	1	0	Used when operating in externally-clocked mode (SCBx_CTRL.EC_OP_MODE is '1'). Only slave mode.

When operating in EC_OP_MODE = 1, the 100-kHz, 400-kHz, and 1000-kHz modes require the following settings for AF_out:

AF_in	AF_out	DF_in	
1	1	0	100-kHz mode: SCBx_I2C_CFG.SDA_OUT_FILT_SEL = 3 400-kHz mode: SCBx_I2C_CFG.SDA_OUT_FILT_SEL = 3 1000-kHz mode: SCBx_I2C_CFG.SDA_OUT_FILT_SEL = 1

23.6.6.2 Oversampling and bit rate

Internally-clocked Master

The TRAVEO™ T2G MCU implements the I²C clock as an oversampled multiple of the SCB input clock. In master mode, the block determines the I²C frequency. Routing delays on the PCB, on the device, and the block (including analog and digital glitch filters) all contribute to the signal interface timing. In master mode, the block operates off CLK_SCB and uses programmable oversampling factors for the SCL high SCBx_I2C_CTRL.HIGH_PHASE_OVS and low SCBx_I2C_CTRL.LOW_PHASE_OVS times.

Table 23-15. I²C Frequency and Oversampling Requirements in I²C Master Mode

AF_in	AF_out	DF_in	Mode	Supported Frequency	SCBx_I2C_CTRL.LOW_PHASE_OVS	SCBx_I2C_CTRL.HIGH_PHASE_OVS	Input Clock Frequency
0	0	1	100 kHz	[62, 100] kHz	[9, 15]	[9, 15]	[1.98-3.2] MHz
			400 kHz	[264, 400] kHz	[13, 15]	[7, 15]	[8.45-10] MHz
			1000 kHz	[447, 1000] kHz	[8, 15]	[5, 15]	[14.32-25.8] MHz
1	0	0	100 kHz	[48, 100] kHz	[7, 15]	[7, 15]	[1.55-3.2] MHz
			400 kHz	[244, 400] kHz	[12, 15]	[7, 15]	[7.82-10] MHz
			1000 kHz	Not supported			

Table 23-15 assumes worst-case conditions on the I²C bus. The following equations can be used to determine the settings for your own system. This will involve measuring the rise and fall times on SCL and SDA lines in your system.

$$t_{CLK_SCB(Min)} = (t_{LOW} + t_F) / SCBx_I2C_CTRL.LOW_PHASE_OVS$$

If CLK_SCB is any faster than this, the t_{LOW} of the I²C specification will be violated. t_F needs to be measured in your system.

$$t_{CLK_SCB(Max)} = (t_{VD} - t_{RF} - 100 \text{ nsec}) / 3 \text{ (When analog filter is enabled and digital filter disabled)}$$

$$t_{CLK_SCB(Max)} = (t_{VD} - t_{RF}) / 4 \text{ (When analog filter is disabled and digital filter is enabled)}$$

t_{RF} is the maximum of either the rise or fall time. If CLK_SCB is slower than this frequency, t_{VD} will be violated.

Serial communications block (SCB)

I²C Master Clock Synchronization

The HIGH_PHASE_OVS counter does not start counting until the SCB detects that the SCL line is high. This is not the same as when the SCB sets the SCL high. The differences are explained by three delays:

1. Delay from SCB to I/O pin
2. I²C bus t_R
3. Input delay (filters and synchronization)

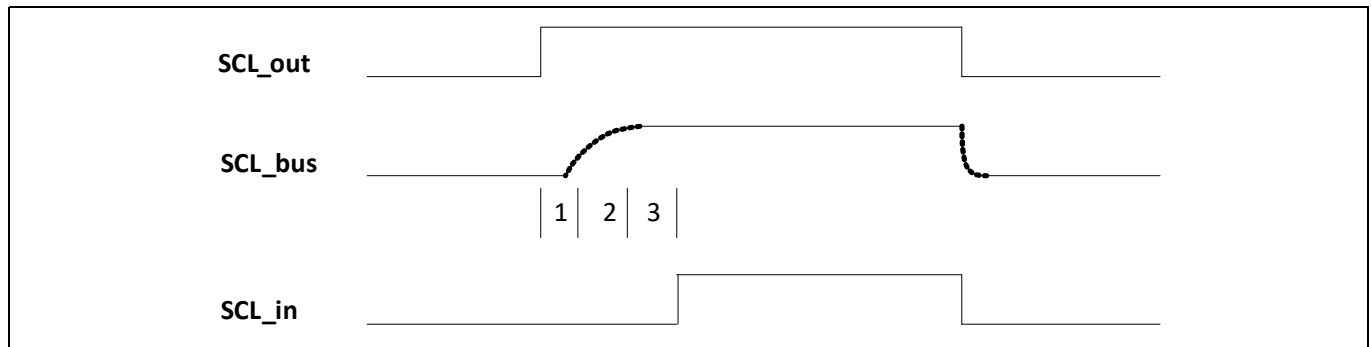


Figure 23-49. I²C SCL Turnaround Path

If the above three delays combined are greater than one clk_scb cycle, then the high phase of the SCL will be extended. This may cause the actual data rate on the I²C bus to be slower than expected. This can be avoided by:

- Decreasing the pull-up resistor, or decreasing the bus capacitance to reduce t_R .
- Reducing the I2C_CTRL.HIGH_PHASE_OVS value.

Internal-clocked Slave

In slave mode, the I²C frequency is determined by the incoming I²C SCL signal. To ensure proper operation, CLK_SCB must be significantly higher than the I²C bus frequency. Unlike master mode, this mode does not use programmable oversampling factors. [Table 23-16](#) assumes worst-case conditions on the I²C bus including the chip internal delay.

Table 23-16. SCB Input Clock Requirements in I²C Slave Mode

AF_in	AF_out	DF_in	Mode	CLK_SCB Frequency Range
0	0	1	100 kHz	[1.98-12.8] MHz
			400 kHz	[8.45-17.14] MHz
			1000 kHz	[14.32-44.77] MHz
1	0	0	100 kHz	[1.55-12.8] MHz
			400 kHz	[7.82-15.38] MHz
			1000 kHz	[15.84-89.0] MHz

$$t_{\text{CLK_SCB(Max)}} = (t_{\text{VD}} - t_{\text{RF}} - 100 \text{ nsec}) / 3 \text{ (When analog filter is enabled and digital filter disabled)}$$

$$t_{\text{CLK_SCB(Max)}} = (t_{\text{VD}} - t_{\text{RF}}) / 4 \text{ (When analog filter is disabled and digital filter is enabled)}$$

t_{RF} is the maximum of either the rise or fall time. If CLK_SCB is slower than this frequency, t_{VD} will be violated.

The minimum period of CLK_SCB is determined by one of the following equations:

$$t_{\text{CLK_SCB(MIN)}} = (t_{\text{SU;DAT(min)}} + t_{\text{RF}}) / 16$$

or

$$t_{\text{CLK_SCB(min)}} = (0.6 \times t_{\text{F}} - 50 \text{ nsec}) / 2 \text{ (When analog filter is enabled and digital filter disabled)}$$

Serial communications block (SCB)

$t_{CLK_SCB(min)} = (0.6 \times t_F) / 3$ (When analog filter is disabled and digital filter enabled)

The result that yields the largest period from the two sets of equations above should be used to set the minimum period of CLK_SCB.

Master-Slave

In this mode, when the SCB is acting as a master device, the block determines the I²C frequency. When the SCB is acting as a slave device, the block does not determine the I²C frequency. Instead, the incoming I²C SCL signal does.

To guarantee operation in both master and slave modes, choose clock frequencies that work for both master and slave using the tables above.

23.6.7 Loop-back

In master-slave mode, SCB supports internal SCL and SDA lines are routed internally in the peripheral. As a result, it is unaffected by other I²C devices.

It is configured using the SCBx_I2C_CTRL.LOOPBACK register.

23.6.8 Enabling and initializing the I²C

The following section describes the method to configure the I²C block for standard (non-EZ) mode and EZI2C mode.

23.6.8.1 Configuring for I²C FIFO mode

The I²C interface must be programmed in the following order.

1. Program protocol specific information using the SCBx_I2C_CTRL register. This includes selecting master - slave functionality (MASTER_MODE, SLAVE_MODE).
2. Program the generic transmitter and receiver information using the SCBx_TX_CTRL and SCBx_RX_CTRL registers.
 - a) Specify the data frame width (DATA_WIDTH = 7).
 - b) Specify that MSb is the first bit to be transmitted/received (MSB_FIRST = 1).
3. Set the SCBx_CTRL.MEM_WIDTH to '1' to enable the byte mode.
4. Program the transmitter and receiver FIFOs using the SCBx_TX_FIFO_CTRL and SCBx_RX_FIFO_CTRL registers respectively.
 - a) Set the trigger level (TRIGGER_LEVEL).
 - b) Clear the transmitter and receiver FIFO and Shift registers (CLEAR).
5. Program the SCBx_CTRL register to enable the I²C block and select the I²C mode. For a complete description of the I²C registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

23.6.8.2 Configuring for EZ and CMD_RESP modes

To configure the I²C block for EZ and CMD_RESP modes, set the following I²C register bits

- 1a. Select the EZI2C mode by writing '1' to the SCBx_CTRL.EZ_MODE register.
 - 1b. Select CMD_RESP mode by writing a 1 to the SCBx_CTRL.CMD_RESP register.
2. Set the S_READY_ADDR_ACK (bit 12) and SCBx_I2C_CTRL.S_READY_DATA_ACK register.

Serial communications block (SCB)

23.6.9 I/O pad connections

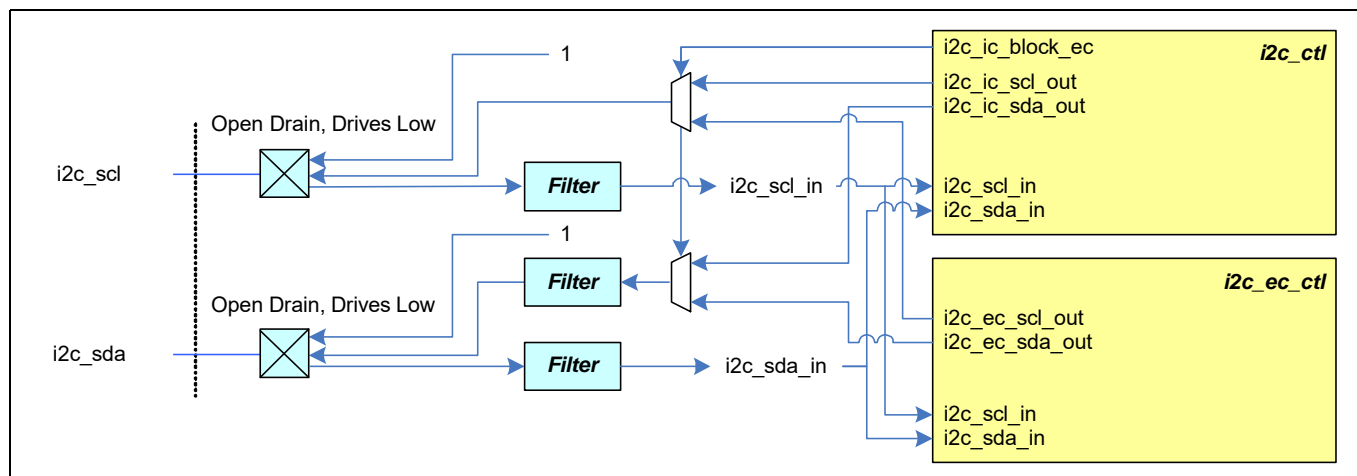


Figure 23-50. I²C I/O Pad Connections

Table 23-17. I²C I/O Pad Descriptions

I/O Pads	Drive Mode	On-chip I/O Signals	Usage
i2c_scl	Open drain drives low	i2c_scl_in	Receive a clock
		i2c_scl_out	Transmit a clock
i2c_sda	Open drain drives low	i2c_sda_in	Receive data
		i2c_sda_out	Transmit data

23.6.10 I²C registers

The I²C interface is controlled by reading and writing a set of configuration, control, and status registers, as listed in [Table 23-21](#).

Note: Detailed descriptions of the I²C register bits are available in the TRAVEO™ T2G Automotive Cluster Entry Registers TRM.

Serial communications block (SCB)

23.7 SCB interrupts

SCB supports interrupt generation on various events. The interrupts generated by the SCB block vary depending on the mode of operation.

Table 23-18. SCB Interrupts

Interrupt	Functionality	Active/DeepSleep	Registers
interrupt_master	I ² C master and SPI master functionality	Active	SCBx_INTR_M, SCBx_INTR_M_SET, SCBx_INTR_M_MASK, SCBx_INTR_M_MASKED
interrupt_slave	I ² C slave and SPI slave functionality	Active	SCBx_INTR_S, SCBx_INTR_S_SET, SCBx_INTR_S_MASK, SCBx_INTR_S_MASKED
interrupt_tx	UART transmitter and TX FIFO functionality	Active	SCBx_INTR_TX, SCBx_INTR_TX_SET, SCBx_INTR_TX_MASK, SCBx_INTR_TX_MASKED
interrupt_rx	UART receiver and RX FIFO functionality	Active	SCBx_INTR_RX, SCBx_INTR_RX_SET, SCBx_INTR_RX_MASK, SCBx_INTR_RX_MASKED
interrupt_i2c_ec	Externally-clocked I ² C slave functionality	DeepSleep	SCBx_INTR_I2C_EC, SCBx_INTR_I2C_EC_MASK, SCBx_INTR_I2C_EC_MASKED
interrupt_spi_ec	Externally-clocked SPI slave functionality	DeepSleep	SCBx_INTR_SPI_EC, SCBx_INTR_SPI_EC_MASK, SCBx_INTR_SPI_EC_MASKED

The following sections explain the different interrupt sources for each mode of SCB operation.

Note: To avoid being triggered by events from previous transactions, whenever the firmware enables an interrupt mask register bit, it should clear the interrupt request register in advance.

23.7.1 SPI interrupts

SPI interrupts can be classified as Master interrupts, Slave interrupts, TX interrupts, RX interrupts, and externally-clocked (EC) mode interrupts. Each interrupt output is the logical OR of the group of all possible interrupt sources classified under the section. For example, the TX interrupt output is the logical OR of the group of all possible TX interrupt sources. This signal goes high when any of the enabled TX interrupt sources are true. The SCB also provides an interrupt cause register (SCBx_INTR_CAUSE) that can be used to determine interrupt source. The interrupt registers are cleared by writing '1' to the corresponding bit field. Note that certain interrupt sources are triggered again as long as the condition is met even if the interrupt source was cleared. For example, the TX_FIFO_EMPTY is set as long as the transmit FIFO is empty even if the interrupt source is cleared. For more information on interrupt registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*. The SPI supports interrupts on the following events:

- SPI Master interrupts (SCBx_INTR_M)
 - SPI master transfer done (SPI_DONE)

Serial communications block (SCB)

- SPI Slave interrupts (SCBx_INTR_S)
 - SPI slave deselected after a write EZSPI transfer occurred (SPI_EZ_WRITE_STOP)
 - SPI slave deselected after any EZSPI transfer occurred (SPI_EZ_STOP)
 - SPI Bus Error – Slave deselected unexpectedly in the SPI transfer. The firmware may decide to clear the TX and RX FIFOs for this error. (SPI_BUS_ERROR)
- SPI TX (SCBx_INTR_TX)
 - TX FIFO has less entries than the value specified by SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - TX FIFO is not full (NOT_FULL)
 - TX FIFO is empty (EMPTY)
 - TX FIFO overflow (OVERFLOW)
 - TX FIFO underflow (UNDERFLOW)
- SPI RX (SCBx_INTR_RX)
 - RX FIFO has more entries than the value specified by SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - RX FIFO is not empty (NOT_EMPTY)
 - RX FIFO is full (FULL)
 - RX FIFO overflow (OVERFLOW)
 - RX FIFO underflow (UNDERFLOW)
- SPI Externally-clocked (SCBx_INTR_SPI_EC)
 - Wake up request on slave select (WAKE_UP)
 - SPI STOP detection at the end of each transfer (EZ_STOP)
 - SPI STOP detection at the end of a write transfer (EZ_WRITE_STOP)
 - SPI STOP detection at the end of a read transfer (EZ_READ_STOP)

23.7.2 UART interrupts

UART interrupts can be classified as TX interrupts and RX interrupts. Each interrupt output is the logical OR of the group of all possible interrupt sources classified under the section. For example, the TX interrupt output is the logical OR of the group of all possible TX interrupt sources. This signal goes high when any of the enabled TX interrupt sources are true. The SCB also provides an interrupt cause register (SCBx_INTR_CAUSE) that can be used to determine interrupt source. The interrupt registers are cleared by writing '1' to the corresponding bitfield. Note that certain interrupt sources are triggered again as long as the condition is met even if the interrupt source was cleared. For example, the TX_FIFO_EMPTY is set as long as the transmit FIFO is empty even if the interrupt source is cleared. For more information on interrupt registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*. The UART blocks generates interrupts on the following events:

- UART TX (SCBx_INTR_TX)
 - TX FIFO has less entries than the value specified by SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - TX FIFO is not full (NOT_FULL)
 - TX FIFO is empty (EMPTY)
 - TX FIFO overflow (OVERFLOW)
 - TX FIFO underflow (UNDERFLOW)
 - TX received a NACK in SmartCard mode (UART_NACK)
 - TX done. This happens when the UART completes transferring all data in the TX FIFO and the last stop field is transmitted (both TX FIFO and transmit shifter register are empty). (UART_DONE)
 - Arbitration lost (in LIN or SmartCard modes) (UART_ARB_LOST)
- UART RX (INTR_RX)
 - RX FIFO has more entries than the value specified by SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - RX FIFO is not empty (NOT_EMPTY)
 - RX FIFO is full (FULL)
 - RX FIFO overflow (OVERFLOW)
 - RX FIFO underflow (UNDERFLOW)

Serial communications block (SCB)

- Frame error in received data frame (FRAME_ERROR)
- Parity error in received data frame (PARITY_ERROR)
- LIN baud rate detection is completed (BAUD_DETECT)
- LIN break detection is successful (BREAK_DETECT)

23.7.3 I²C interrupts

I²C interrupts can be classified as Master interrupts, Slave Interrupts, TX interrupts, RX interrupts, and Externally-clocked (EC) mode interrupts. Each interrupt output is the logical OR of the group of all possible interrupt sources classified under the section. For example, the TX interrupt output is the logical OR of the group of all possible TX interrupt sources. This signal goes high when any of the enabled TX interrupt sources are true. The SCB also provides an interrupt cause register (SCBx_INTR_CAUSE) that can be used to determine interrupt source. The interrupt registers are cleared by writing '1' to the corresponding bit field. Note that certain interrupt sources are triggered again as long as the condition is met even if the interrupt source was cleared. For example, the TX_FIFO_EMPTY is set as long as the transmit FIFO is empty even if the interrupt source is cleared. For more information on interrupt registers, see the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*. The I²C block generates interrupts for the following conditions.

- I²C Master (SCBx_INTR_M)
 - I²C master lost arbitration (I2C_ARB_LOST)
 - I²C master received NACK (I2C_NACK)
 - I²C master received ACK (I2C_ACK)
 - I²C master sent STOP (I2C_STOP)
 - I²C bus error (unexpected stop/start condition detected) (I2C_BUS_ERROR)
- I²C Slave (SCBx_INTR_S)
 - I²C slave lost arbitration (I2C_ARB_LOST)
 - I²C slave received NACK (I2C_NACK)
 - I²C slave received ACK (I2C_ACK)
 - I²C slave received Write STOP (I2C_WRITE_STOP)
 - I²C slave received STOP (I2C_STOP)
 - I²C slave received START (I2C_START)
 - I²C slave address matched (I2C_ADDR_MATCH)
 - I²C slave general call address received (I2C_GENERAL)
 - I²C bus error – unexpected stop/start condition detected (I2C_BUS_ERROR)
- I²C TX (SCBx_INTR_TX)
 - TX FIFO has less entries than the value specified by SCBx_TX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - TX FIFO is not full (NOT_FULL)
 - TX FIFO is empty (EMPTY)
 - TX FIFO overflow (OVERFLOW)
 - TX FIFO underflow (UNDERFLOW)
- I²C RX (SCBx_INTR_RX)
 - RX FIFO has more entries than the value specified by SCBx_RX_FIFO_CTRL.TRIGGER_LEVEL (TRIGGER)
 - RX FIFO is not empty (NOT_EMPTY)
 - RX FIFO is full (FULL)
 - RX FIFO overflow (OVERFLOW)
 - RX FIFO underflow (UNDERFLOW)
- I²C Externally-clocked (SCBx_INTR_I2C_EC)
 - Wake up request on address match (WAKE_UP)
 - I²C STOP detection at the end of each transfer (EZ_STOP)
 - I²C STOP detection at the end of a write transfer (EZ_WRITE_STOP)
 - I²C STOP detection at the end of a read transfer (EZ_READ_STOP)

Serial communications block (SCB)

23.8 Registers

23.8.1 SPI registers

Table 23-19. SPI Registers

Register	Name	Description
SCBx_CTRL	SCB Control Register	Enables the SCB, selects the type of serial interface (SPI, UART, I ² C), and selects internally and externally-clocked operation, EZ and non-EZ modes of operation.
SCBx_STATUS	SCB Status Register	In EZ mode, this register indicates whether the externally-clocked logic is potentially using the EZ memory.
SCBx_SPI_CTRL	SCB SPI Control Register	Configures the SPI as either a master or a slave, selects SPI protocols (Motorola, TI, National) and clock-based submodes in Motorola SPI (modes 0,1,2,3), selects the type of SELECT signal in TI SPI.
SCBx_SPI_STATUS	SCB SPI Status Register	Indicates whether the SPI bus is busy and sets the SPI slave EZ address in the internally-clocked mode.
SCBx_TX_CTRL	SCB TX Control Register	Specifies the data frame width and specifies whether MSb or LSb is the first bit in transmission.
SCBx_RX_CTRL	SCB RX Control Register	Performs the same function as that of the SCBx_TX_CTRL register, but for the receiver. Also decides whether a median filter is to be used on the input interface lines.
SCBx_TX_FIFO_CTRL	SCB TX FIFO Control Register	Specifies the trigger level, clears the transmitter FIFO and shift registers, and performs the FREEZE operation of the transmitter FIFO.
SCBx_RX_FIFO_CTRL	SCB RX FIFO Control Register	Performs the same function as that of the SCBx_TX_FIFO_CTRL register, but for the receiver.
SCBx_TX_FIFO_WR	SCB TX FIFO Write Register	Holds the data frame written into the transmitter FIFO. Behavior is similar to that of a PUSH operation.
SCBx_RX_FIFO_RD	SCB RX FIFO Read Register	Holds the data frame read from the receiver FIFO. Reading a data frame removes the data frame from the FIFO - behavior is similar to that of a POP operation. This register has a side effect when read by software: a data frame is removed from the FIFO.
SCBx_RX_FIFO_RD_SILENT	SCB RX FIFO Read Silent Register	Holds the data frame read from the receiver FIFO. Reading a data frame does not remove the data frame from the FIFO; behavior is similar to that of a PEEK operation.
SCBx_TX_FIFO_STATUS	SCB TX FIFO Status Register	Indicates the number of bytes stored in the transmitter FIFO, the location from which a data frame is read by the hardware (read pointer), the location from which a new data frame is written (write pointer), and decides if the transmitter FIFO holds the valid data.
SCBx_RX_FIFO_STATUS	SCB RX FIFO Status Register	Performs the same function as that of the SCBx_TX_FIFO_STATUS register, but for the receiver.
SCBx_EZ_DATA	SCB EZ Data Register	Holds the data in EZ memory location

Serial communications block (SCB)

23.8.2 UART registers

Table 23-20. UART Registers

Register	Name	Description
SCBx_CTRL	SCB Control Register	Enables the SCB; selects the type of serial interface (SPI, UART, I ² C)
SCBx_UART_CTRL	SCB UART Control Register	Used to select the sub-modes of UART (standard UART, SmartCard, IrDA), also used for local loop back control.
SCBx_UART_RX_STATUS	SCB UART RX Status Register	Used to specify the BR_COUNTER value that determines the bit period. This is used to set the accuracy of the SCB clock. This value provides more granularity than the OVS bit in SCBx_CTRL register.
SCBx_UART_TX_CTRL	SCB UART TX Control Register	Used to specify the number of stop bits, enable parity, select the type of parity, and enable retransmission on NACK.
SCBx_UART_RX_CTRL	SCB UART RX Control Register	Performs same function as SCBx_UART_TX_CTRL but is also used for enabling multi processor mode, LIN mode drop on parity error, and drop on frame error.
SCBx_TX_CTRL	SCB TX Control Register	Used to specify the data frame width and to specify whether MSb or LSb is the first bit in transmission.
SCBx_RX_CTRL	SCB RX Control Register	Performs the same function as that of the SCBx_TX_CTRL register, but for the receiver. Also decides whether a median filter is to be used on the input interface lines.
SCBx_UART_FLOW_CONTROL	SCB UART Flow Control Register	Configures flow control for UART transmitter.

23.8.3 I²C registers

Table 23-21. I²C Registers

Register	Name	Description
SCBx_CTRL	SCB Control Register	Enables the SCB block and selects the type of serial interface (SPI, UART, I ² C). Also used to select internally and externally-clocked operation and EZ and non-EZ modes of operation.
SCBx_I2C_CTRL	SCB I2C Control Register	Selects the mode (master, slave) and sends an ACK or NACK signal based on receiver FIFO status.
SCBx_I2C_STATUS	SCB I2C Status Register	Indicates bus busy status detection, read/write transfer status of the slave/master, and stores the EZ slave address.
SCBx_I2C_M_CMD	SCB I2C Master Command Register	Enables the master to generate START, STOP, and ACK/NACK signals.
SCBx_I2C_S_CMD	SCB I2C Slave Command Register	Enables the slave to generate ACK/NACK signals.

Serial communications block (SCB)

Table 23-21. I²C Registers

Register	Name	Description
SCBx_STATUS	SCB Status Register	Indicates whether the externally-clocked logic is using the EZ memory. This bit can be used by software to determine whether it is safe to issue a software access to the EZ memory.
SCBx_I2C_CFG	SCB I2C Configuration Register	Configures filters, which remove glitches from the SDA and SCL lines.
SCBx_TX_CTRL	SCB TX Control Register	Specifies the data frame width; also used to specify whether MSb or LSb is the first bit in transmission.
SCBx_TX_FIFO_CTRL	SCB TX FIFO Control Register	Specifies the trigger level, clearing of the transmitter FIFO and shift registers, and FREEZE operation of the transmitter FIFO.
SCBx_TX_FIFO_STATUS	SCB TX FIFO Status Register	Indicates the number of bytes stored in the transmitter FIFO, the location from which a data frame is read by the hardware (read pointer), the location from which a new data frame is written (write pointer), and decides if the transmitter FIFO holds the valid data.
SCBx_TX_FIFO_WR	SCB TX FIFO Write Register	Holds the data frame written into the transmitter FIFO. Behavior is similar to that of a PUSH operation.
SCBx_RX_CTRL	SCB RX Control Register	Performs the same function as that of the SCBx_TX_CTRL register, but for the receiver. Also decides whether a median filter is to be used on the input interface lines.
SCBx_RX_FIFO_CTRL	SCB RX FIFO Control Register	Performs the same function as that of the SCBx_TX_FIFO_CTRL register, but for the receiver.
SCBx_RX_FIFO_STATUS	SCB RX FIFO Status Register	Performs the same function as that of the SCBx_TX_FIFO_STATUS register, but for the receiver.
SCBx_RX_FIFO_RD	SCB RX FIFO Read Register	Holds the data read from the receiver FIFO. Reading a data frame removes the data frame from the FIFO; behavior is similar to that of a POP operation. This register has a side effect when read by software: a data frame is removed from the FIFO.
SCBx_RX_FIFO_RD_SILENT	SCB RX FIFO Read Silent Register	Holds the data read from the receiver FIFO. Reading a data frame does not remove the data frame from the FIFO; behavior is similar to that of a PEEK operation.
SCBx_RX_MATCH	SCB RX Match Register	Stores slave device address and is also used as slave device address MASK.
SCBx_EZ_DATA	SCB EZ Data Register	Holds the data in an EZ memory location.

24 CAN FD controller

24.1 Overview

The CAN FD controller complies with the ISO11898-1 (CAN specification Rev. 2.0 parts A and B). In addition, it supports the Time-Triggered CAN (TTCAN) protocol defined in ISO 11898-4.

All message handling functions are implemented by the RX and TX handlers. The RX handler manages message acceptance filtering, transfer of received messages from the CAN core to a message RAM, and receive message status information. The TX handler transfers transmit messages from the message RAM to the CAN core and provides transmit status information.

Two separate clocks are provided to the CAN FD controller: CAN clock (PCLK_CANFD[x]_CLOCK_CAN[y]) for CAN operation and system clock (CLK_SYS/CLK_GR5) for internal block operation. Acceptance filtering is implemented by a combination of up to 192 filter elements, where each can be configured as a range, as a bit mask, or as a dedicated ID filter.

The CAN FD controller functions only in Active and Sleep power modes. In DeepSleep mode, it is not functional but is fully retained except the Shared Time Stamp (TS) counter. In Hibernate power mode, the controller is neither functional nor retained.

24.1.1 Features

The CAN FD controller has the following features:

- Flexible data-rate (FD) (ISO 11898-1: 2015)
 - Up to 64 data bytes per message
 - Maximum 8 Mbps supported
- Time-Triggered (TT) communication on CAN (ISO 11898-4: 2004)
 - TTCAN protocol level 1 and level 2 completely in hardware
- AUTOSAR support
- Acceptance filtering
- Two configurable receive FIFOs
- Up to 64 dedicated receive buffers
- Up to 32 dedicated transmit buffers
- Configurable transmit FIFO
- Configurable transmit queue
- Configurable transmit event FIFO
- Programmable loop-back test mode
- Power-down support
- Shared message RAM
- ECC protection for message RAM
- Global fault structure to handle ECC errors
- Receive FIFO top pointer logic
 - Enables DMA access on the FIFO
- DMA for debug message and received FIFOs
- Shared time stamp counter

Note: Refer to the device datasheet to find the supported number of M_TTCAN groups, M_TTCAN channels in each group, and total message RAM allocated to each group.

CAN FD controller

24.1.2 Features Not supported

- Asynchronous serial communication (ASC)
- Interrupt of Bit Error Corrected (CANFDx_CHy_IR.BEC) in M_TTCAN
 - This bit is fixed at '0'. If this occurs, the fault structures report as correctable ECC error.

24.2 Configuration

24.2.1 Block diagram

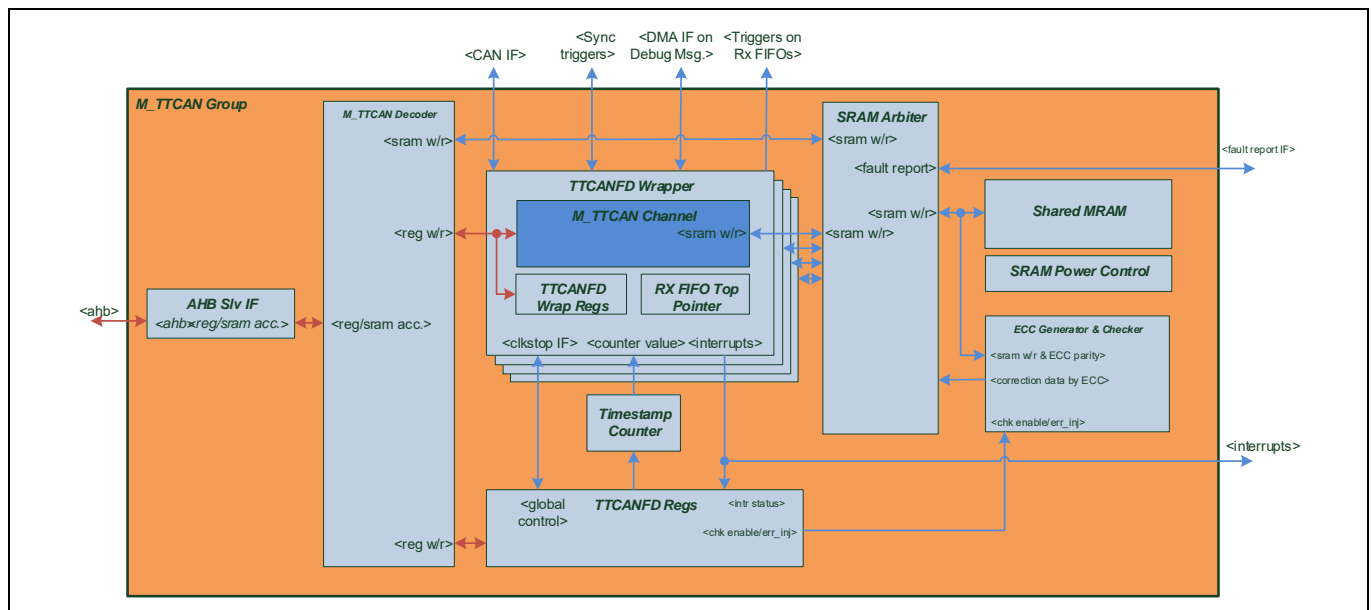


Figure 24-1. M_TTCAN Block Diagram

24.2.2 Dual clock sources

Each M_TTCAN channel has two clock inputs: PCLK_CANFD[x]_CLOCK_CAN[y] and CLK_GR5. The PCLK_CANFD[x]_CLOCK_CAN[y] (clk_cclk) is used for the CAN (or CAN FD) operation. The CLK_GR5 (CLK_SYS) is used for everything except CAN operation, such as register accesses and SRAM accesses. For the CAN FD operation, it is recommended to use 20 MHz, 40 MHz, or 80 MHz for PCLK_CANFD[x]_CLOCK_CAN[y] (clk_cclk). CLK_SYS must run equal or faster than clk_cclk.

Each M_TTCAN channel has its own PCLK_CANFD[x]_CLOCK_CAN[y]. This allows channels to have the flexibility to communicate at independent speeds. However, the host clock (CLK_SYS) will be the same for all M_TTCAN channels.

See the [Clocking system chapter on page 232](#) for more details about clock configuration.

24.2.3 Interrupt lines

The two kind of interrupts from the M_TTCAN group are as follows:

- Interrupt0 and interrupt1 from each M_TTCAN channel within the M_TTCAN group
- Consolidated interrupt0 and consolidated interrupt1 for one M_TTCAN group

Each M_TTCAN channel provides two interrupt lines: interrupt0 and interrupt1. Interrupts from any source within the M_TTCAN channel can be routed either to interrupt0 or interrupt1 by using CANFDx_CHy_ILS and CANFDx_CHy_TTILS registers. By default, all interrupts are routed to interrupt0. By programming Enable

CAN FD controller

Interrupt Line 0 (CANFDx_CHy_ILE.EINT0) and Enable Interrupt Line 1 (CANFDx_CHy_ILE.EINT1), the interrupt lines can be enabled or disabled separately for each interrupt source.

In TRAVEO™ T2G, one device may contain multiple M_TTCAN channels in one M_TTCAN instance. Therefore, Interrupt line 0 and Interrupt line 1 from each M_TTCAN channel are routed to a common interrupt0 and interrupt1. Common interrupt0 and interrupt1 are ORed of all interrupt0 and interrupt1 coming from all present channels within one M_TTCAN group. Interrupt cause registers CANFDx_INTR0_CAUSE and CANFDx_INTR1_CAUSE provide information about the active interrupt causing channel from a particular group.

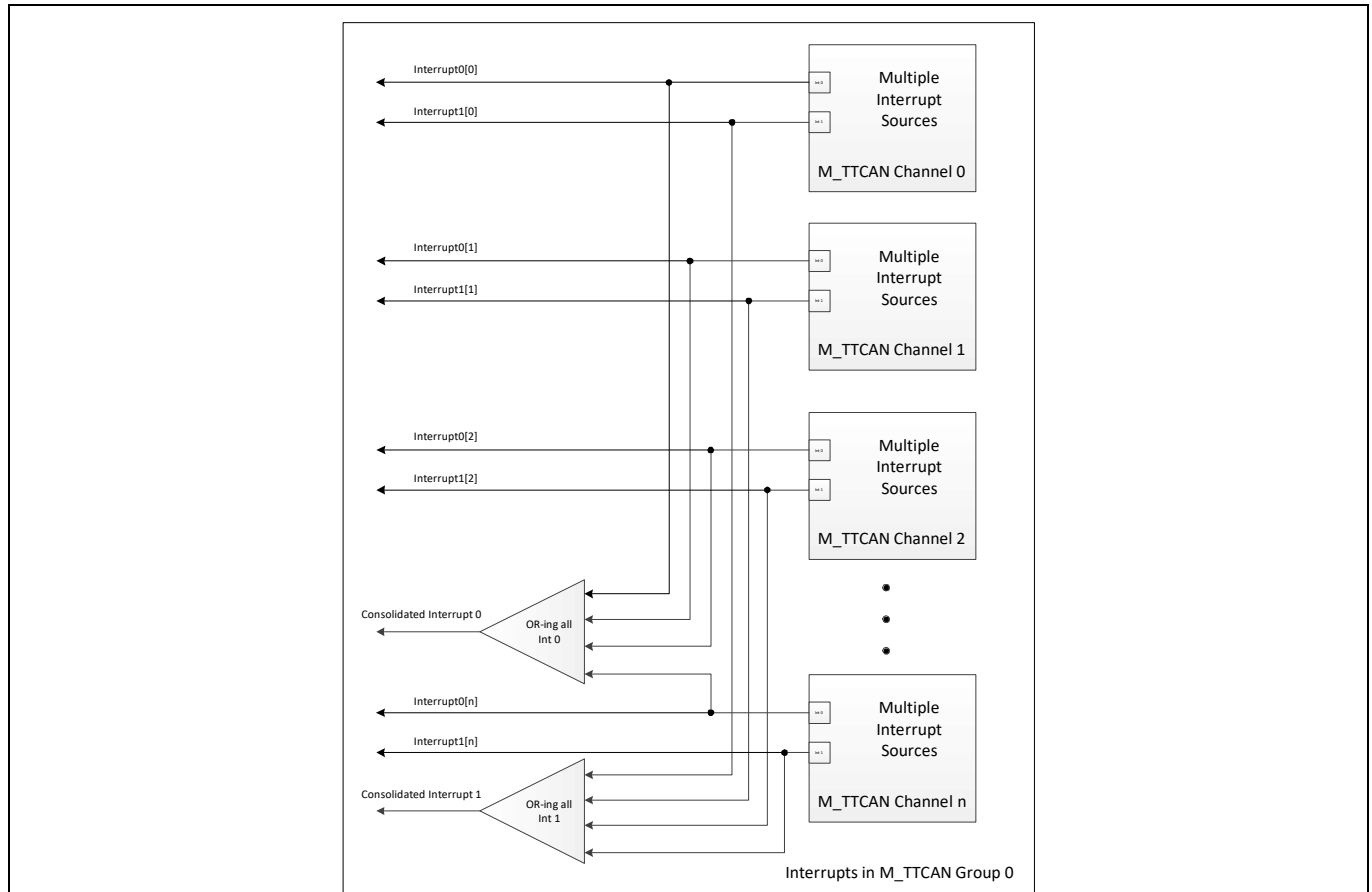


Figure 24-2. Interrupts in M_TTCAN Group

24.3 Functional description

24.3.1 Operation modes

24.3.1.1 Software initialization

This refers to setting or resetting the initialization bit (CANFDx_CHy_CCCR.INIT). The CANFDx_CHy_CCCR.INIT bit is set

- either by software or hardware reset
- when an uncorrected bit error is detected in message RAM
- by going Bus Off

While the CANFDx_CHy_CCCR.INIT is set:

- message transfer from and to the CAN bus is stopped
- the status of the CAN bus output CANx_y_TX is recessive (high)
- the protocol error counters are unchanged

CAN FD controller

Setting CANFDx_CHy_CCCR.INIT does not change any configuration register.

Resetting CANFDx_CHy_CCCR.INIT finishes the software initialization. The CAN FD controller then synchronizes itself to the data transfer on the CAN bus by waiting for the occurrence of a sequence of 11 consecutive recessive bits (Bus Idle) before it can take part in bus activities and start the message transfer.

Access/Set/Reset Properties of Registers Affected by Configuration Change Enable (CANFDx_CHy_CCCR.CCE)

Access to the configuration registers is only enabled when both bits CANFDx_CHy_CCCR.INIT and CANFDx_CHy_CCCR.CCE are set (write-protected). CANFDx_CHy_CCCR.CCE can only be set/reset while CANFDx_CHy_CCCR.INIT is 1. CANFDx_CHy_CCCR.CCE is automatically reset when CANFDx_CHy_CCCR.INIT is reset.

The following registers are reset when CANFDx_CHy_CCCR.CCE is set

- CANFDx_CHy_HPMS - High Priority Message Status
- CANFDx_CHy_RXF0S - RX FIFO 0 Status
- CANFDx_CHy_RXF1S - RX FIFO 1 Status
- CANFDx_CHy_TXFQS - TX FIFO/Queue Status
- CANFDx_CHy_TXBRP - TX Buffer Request Pending
- CANFDx_CHy_TXBTO - TX Buffer Transmission Occurred
- CANFDx_CHy_TXBCF - TX Buffer Cancellation Finished
- CANFDx_CHy_TXEFS - TX Event FIFO Status
- CANFDx_CHy_TTOST - TT Operation Status
- CANFDx_CHy_TTLGT - TT Local and Global Time, only Global Time CANFDx_CHy_TTLGT.GT is reset
- CANFDx_CHy_TTCTC - TT Cycle Time and Count
- CANFDx_CHy_TTCSM - TT Cycle Sync Mark

In addition

- Timeout Counter value (CANFDx_CHy_TOCV.TOC[15:0]) is preset to the value configured by the Timeout Period (CANFDx_CHy_TOCC.TOP[15:0]) when CANFDx_CHy_CCCR.CCE is set.
- State machines of TX and RX handlers are held in idle state while CANFDx_CHy_CCCR.CCE is 1.

The following registers are only writable while CANFDx_CHy_CCCR.CCE is 0.

- CANFDx_CHy_TXBAR - TX Buffer Add Request
- CANFDx_CHy_TXBCR - TX Buffer Cancellation Request

Test Mode Enable (CANFDx_CHy_CCCR.TEST) and Bus Monitoring mode (CANFDx_CHy_CCCR.MON) can only be set by the CPU while CANFDx_CHy_CCCR.INIT is 1 and CANFDx_CHy_CCCR.CCE is 1. Both bits may be reset at any time. Disable Automatic Retransmission (CANFDx_CHy_CCCR.DAR) can only be set/reset while CANFDx_CHy_CCCR.INIT is 1 and CANFDx_CHy_CCCR.CCE is 1.

Message RAM Initialization

Each message RAM word should be reset by writing 0x00000000 before configuration of the CAN FD controller. This prevents message RAM bit errors when reading uninitialized words, and also avoids unexpected filter element configurations in message RAM.

24.3.1.2 Normal operation

The M_TTCAN's default operating mode after hardware reset is event-driven CAN communication without time triggers (CANFDx_CHy_TTOCF.OM = 00). Both CANFDx_CHy_CCCR.INIT and CANFDx_CHy_CCCR.CCE must be set before the TT operation mode is changed.

When M_TTCAN is initialized and CANFDx_CHy_CCCR.INIT is reset to zero, M_TTCAN synchronizes itself to the CAN bus and is ready for communication.

CAN FD controller

After passing the acceptance filtering, received messages including Message ID and DLC are stored into a dedicated RX buffer or into RX FIFO 0 or RX FIFO 1.

For messages to be transmitted, dedicated TX buffers and a TX FIFO/TX queue can be initialized or updated. Automated transmission on reception of remote frames is not implemented.

24.3.1.3 CAN FD operation

The two variants in CAN FD frame transmission are:

- CAN FD frame without bit rate switching
- CAN FD frame where the control, data, and CRC fields are transmitted with a higher bit rate than the beginning and end of the frame

The previously reserved bit in CAN frames with 11-bit identifiers and 29-bit identifiers will now be decoded as FDF bit.

- FDF = recessive signifies a CAN FD frame
- FDF = dominant signifies a classic CAN frame

In a CAN FD frame, the two bits following FDF, reserved bits, and bit rate switch (BRS) decide whether the bit rate inside the CAN FD frame is switched. A CAN FD bit rate switch signified by res is dominant and BRS is recessive. The coding of res as recessive is reserved for future expansion of the protocol. If the M_TTCAN receives a frame with FDF and res as recessive, it will signal a Protocol Exception Event by setting the CANFDx_CHy_PSR.PXE bit. When Protocol Exception Handling is enabled (CANFDx_CHy_CCCR.PXHD = 0), it causes the operation state to change from Receiver (CANFDx_CHy_PSR.ACT = 10) to Integrating (CANFDx_CHy_PSR.ACT = 00) at the next sample point. If Protocol Exception Handling is disabled (CANFDx_CHy_CCCR.PXHD = 1), the M_TTCAN will treat a recessive res bit as a form error and respond with an error frame.

CAN FD operation is enabled by programming CANFDx_CHy_CCCR.FDOE. If CANFDx_CHy_CCCR.FDOE is '1', transmission and reception of CAN FD frames is enabled. Transmission and reception of classic CAN frames is always possible. Whether a CAN FD frame or a classic CAN frame is transmitted can be configured via the FDF bit in the respective TX buffer element. With CANFDx_CHy_CCCR.FDOE as '0', received frames are interpreted as classic CAN frames, which leads to the transmission of an error frame when receiving a CAN FD frame. When CAN FD operation is disabled, no CAN FD frames are transmitted even if the FDF bit of a TX buffer element is set. CANFDx_CHy_CCCR.FDOE and CANFDx_CHy_CCCR.BRSE can only be changed while CANFDx_CHy_CCCR.INIT and CANFDx_CHy_CCCR.CCE are both set.

With CANFDx_CHy_CCCR.FDOE as '0', the setting of FDF and BRS is ignored and frames are transmitted in classic CAN format. When CANFDx_CHy_CCCR.FDOE = 1 and CANFDx_CHy_CCCR.BRSE = 0, only FDF of a TX buffer element is evaluated. When CANFDx_CHy_CCCR.FDOE = 1 and CANFDx_CHy_CCCR.BRSE = 1, transmission of CAN FD frames with bit rate switching is enabled. All TX buffer elements with FDF and BRS bits set are transmitted in CAN FD format with bit rate switching.

A mode change during CAN operation is only recommended under the following conditions:

- The failure rate in the CAN FD data phase is significantly higher than in the CAN FD arbitration phase. In this case disable the CAN FD bit rate switching option for transmissions.
- During system startup, all nodes transmit classic CAN messages until it is verified that they can communicate in CAN FD format. If this is true, all nodes switch to CAN FD operation.
- Wake-up messages in CAN partial networking must be transmitted in classic CAN format.
- End-of-line programming occurs in case all nodes are not CAN FD capable. Non-CAN FD nodes are held in Silent mode until programming is completed. Then all nodes switch back to classic CAN communication.

CAN FD controller

In the CAN FD format, the coding of the DLC differs from the standard CAN format. The DLC codes 0 to 8 have the same coding as in standard CAN, codes 9 to 15, which in standard CAN have a data field of 8 bytes, are coded according to [Table 24-1](#).

Table 24-1. Coding of DLC in CAN FD

DLC	9	10	11	12	13	14	15
Number of Data Bytes	12	16	20	24	32	48	64

In CAN FD frames, the bit timing will be switched inside the frame after the (BRS) bit, if this bit is recessive. Before the BRS bit, in the CAN FD arbitration phase, the nominal CAN bit timing is used as defined by the Nominal Bit Timing and Prescaler Register (CANFDx_CHy_NBTP). In the following CAN FD data phase, the data phase bit timing is used as defined by the Data Bit Timing and Prescaler Register (CANFDx_CHy_DBTP). The bit timing is switched back from the data phase timing at the CRC delimiter or when an error is detected, whichever occurs first.

The maximum configurable bit rate in the CAN FD data phase depends on the CAN clock frequency (clk_can). For example, with a CAN clock frequency of 20 MHz and the shortest configurable bit time of 4 tq, the bit rate in the data phase is 5 Mbit/s.

In both data frame formats, CAN FD and CAN FD with bit rate switching, the value of the bit ESI (Error Status Indicator) is determined by the transmitter's error state at the start of the transmission. If the transmitter is error passive, ESI is transmitted recessive; otherwise, it is transmitted dominant.

24.3.1.4 Transmitter delay compensation

During the data phase of a CAN FD transmission only one node is a transmitter; all others are receivers. The length of the bus line has no impact. When transmitting via pin CANx_y_TX, the M_TTCAN receives the transmitted data from its local CAN transceiver via pin CANx_y_RX. The received data is delayed by the transmitter delay. In case this delay is greater than TSEG1 (time segment before sample point), a bit error is detected. To enable a data phase bit time that is even shorter than the transmitter delay, the delay compensation is introduced. Without transmitter delay compensation, the bit rate in the data phase of a CAN FD frame is limited by the transmitter delay.

Description

The M_TTCAN's protocol unit has implemented a delay compensation mechanism to compensate the transmitter delay. This enables transmission with higher bit rates during the CAN FD data phase, independent of the delay of a specific CAN transceiver.

To check for bit errors during the data phase of transmitting nodes, the delayed transmit data is compared against the received data at the Secondary Sample Point (SSP). If a bit error is detected, the transmitter will react on this bit error at the next following regular sample point. During the arbitration phase the delay compensation is always disabled.

The transmitter delay compensation enables configurations where the data bit time is shorter than the transmitter delay, it is described in detail in the new ISO 11898-1:2015. It is enabled by setting bit CANFDx_CHy_DBTP.TDC.

The received bit is compared against the transmitted bit at the SSP. The SSP position is defined as the sum of the measured delay from the M_TTCAN's transmit output CANx_y_TX through the transceiver to the receive input RX plus the transmitter delay compensation offset as configured by CANFDx_CHy_TDCR.TDCO. The transmitter delay compensation offset is used to adjust the position of the SSP inside the received bit (for example, half of the bit time in the data phase). The position of the secondary sample point is rounded down to the next integer number of mtq (PCLK_CANFD[x]_CLOCK_CAN[y] period).

CAN FD controller

CANFDx_CHy_PSR.TDCV shows the actual transmitter delay compensation value. CANFDx_CHy_PSR.TDCV is cleared when CANFDx_CHy_CCCR.INIT is set and is updated at each transmission of an FD frame while CANFDx_CHy_DBTP.TDC is set.

The following boundary conditions must be considered for the transmitter delay compensation implemented in the M_TTCAN:

- The sum of the measured delay from CANx_y_TX to CANx_y_RX and the configured transmitter delay compensation offset CANFDx_CHy_TDCR.TDCO must be less than 6 bit times in the data phase.
- The sum of the measured delay from CANx_y_TX to CANx_y_RX and the configured transmitter delay compensation offset CANFDx_CHy_TDCR.TDCO should be less than or equal 127 mtq. In case this sum exceeds 127 mtq, the maximum value of 127 mtq is used for transmitter delay compensation
- The data phase ends at the sample point of the CRC delimiter that stops checking of receive bits at the SSPs.

Transmitter Delay Compensation Measurement

If transmitter delay compensation is enabled by programming CANFDx_CHy_DBTP.TDC = 1, the measurement is started within each transmitted CAN FD frame at the falling edge of bit FDF to bit res. The measurement is stopped when this edge is seen at the receive input CANx_y_RX of the transmitter. The resolution of this measurement is one mtq (minimum time quanta).

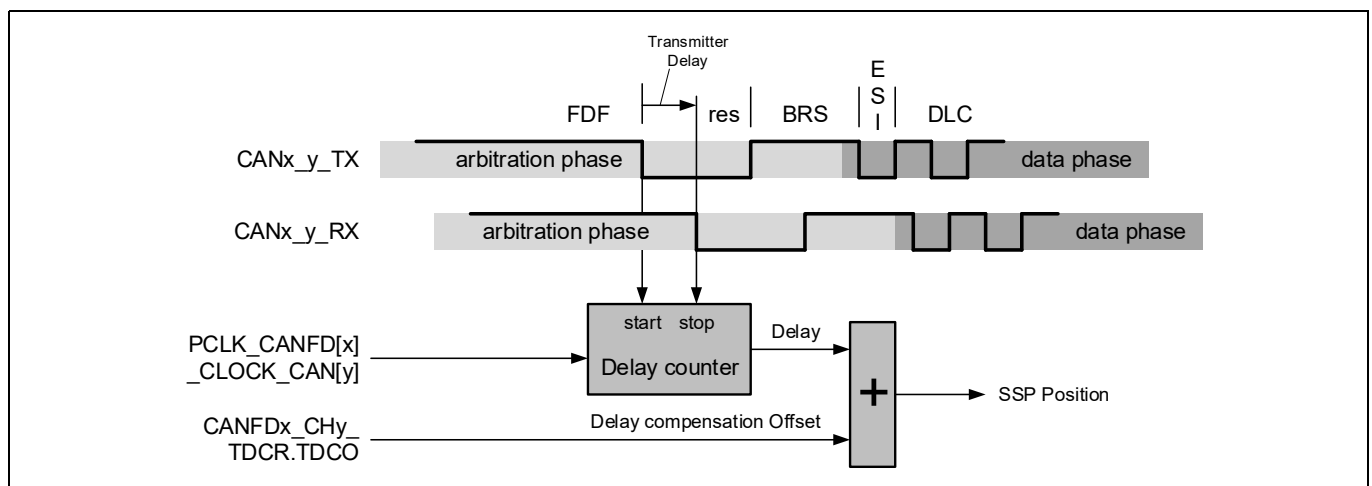


Figure 24-3. Transmitter Delay Measurement

To avoid this, a dominant glitch inside the received FDF bit ends the delay compensation measurement before the falling edge of the received res bit, resulting in an early SSP position. The use of a transmitter delay compensation filter window can be enabled by programming CANFDx_CHy_TDCR.TDCF. This defines a minimum value for the SSP position. Dominant edges on CANx_y_RX, that results in an earlier SSP position are ignored for transmitter delay measurement. The measurement is stopped when the SSP position is at least CANFDx_CHy_TDCR.TDCF and CANx_y_RX is low.

24.3.1.5 Restricted operation mode

In Restricted Operation mode, the node is able to receive data and remote frames and acknowledge valid frames, but it does not send data frames, remote frames, active error frames, or overload frames. In case of an error or overload condition, it does not send dominant bits; instead it waits for the occurrence of a bus idle condition to resynchronize itself to the CAN communication. The error counters (CANFDx_CHy_ECR.REC and CANFDx_CHy_ECR.TEC) are frozen while Error Logging (CANFDx_CHy_ECR.CEL) is active.

The CPU can set the CAN FD controller into Restricted Operation mode by setting the Restricted Operation mode bit (CANFDx_CHy_CCCR.ASM). CANFDx_CHy_CCCR.ASM can only be set by the CPU when both

CAN FD controller

CANFDx_CHy_CCCR.CCE and CANFDx_CHy_CCCR.INIT are set to '1'. CANFDx_CHy_CCCR.ASM can be reset by the CPU at any time.

The CAN FD controller enters Restricted Operation mode automatically when the TX handler is not able to read data from the message RAM in time. To leave this mode, the CPU should reset CANFDx_CHy_CCCR.ASM.

The Restricted Operation mode can be used in applications that adapt themselves to different CAN bit rates. In this case, the application tests different bit rates and leaves the mode after it has received a valid frame.

Note: The Restricted Operation mode must not be combined with the Loop Back mode (internal or external).

24.3.1.6 Bus monitoring mode

The M_TTCAN is set in Bus Monitoring mode by programming CANFDx_CHy_CCCR.MON to '1' or when error level S3 (CANFDx_CHy_TTOST.EL = 11) is entered. In Bus Monitoring mode, the M_TTCAN is able to receive valid data frames and valid remote frames, but cannot start a transmission. In this mode, it sends only recessive bits on the CAN bus, if the M_TTCAN is required to send a dominant bit (ACK bit, overload flag, or active error flag), the bit is rerouted internally so that the M_TTCAN monitors this dominant bit, although the CAN bus may remain in recessive state. In Bus Monitoring mode, the CANFDx_CHy_TXBRP register is held in reset state.

The Bus Monitoring mode can be used to analyze the traffic on a CAN bus without affecting it by the transmission of dominant bits. Figure 24-4 shows the connection of signals CANx_y_TX and CANx_y_RX to the M_TTCAN in Bus Monitoring mode.

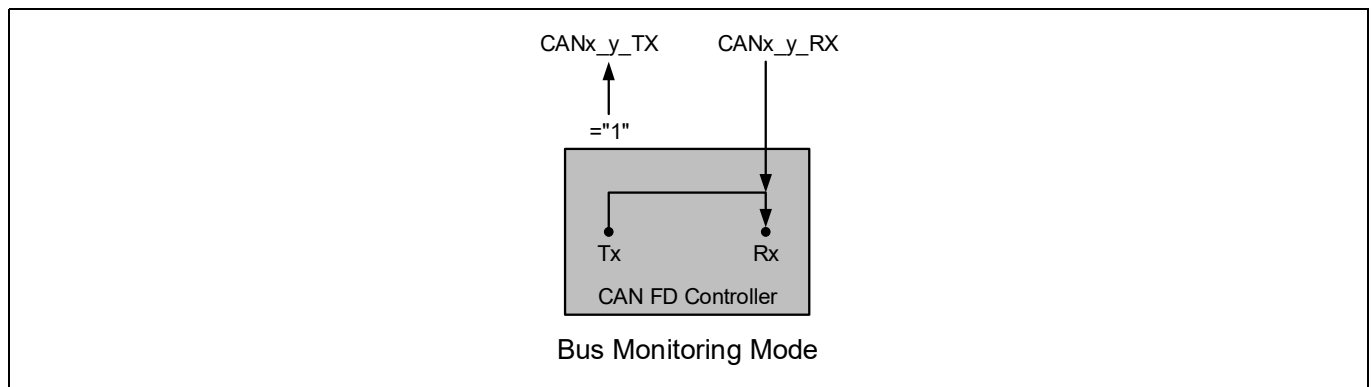


Figure 24-4. Pin Control in Bus Monitoring Mode

24.3.1.7 Disable automatic retransmission

M_TTCAN supports automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. By default, automatic retransmission is enabled. To support time-triggered communication (as described in ISO 11898-1:2015, chapter 9.2), the automatic retransmission may be disabled via CANFDx_CHy_CCCR.DAR.

In DAR mode, all transmissions are automatically canceled after they are started on the CAN bus. The TX Request Pending bit CANFDx_CHy_TXBRP.TRPx is reset after successful transmission, when a transmission has not yet started at the point of cancellation, is aborted due to lost arbitration, or when an error occurred during frame transmission.

- Successful transmission:
 Corresponding TX Buffer Transmission Occurred bit CANFDx_CHy_TXBTO.TOx set
 Corresponding TX Buffer Cancellation Finished bit CANFDx_CHy_TXBCF.CFx not set
- Successful transmission in spite of cancellation:
 Corresponding TX Buffer Transmission Occurred bit CANFDx_CHy_TXBTO.TOx set
 Corresponding TX Buffer Cancellation Finished bit CANFDx_CHy_TXBCF.CFx set

CAN FD controller

- Arbitration lost or frame transmission disturbed:
Corresponding TX Buffer Transmission Occurred bit CANFDx_CHy_TXBTO.T0x not set
Corresponding TX Buffer Cancellation Finished bit CANFDx_CHy_TXBCF.CFx set

In successful frame transmissions, and if storage of TX events is enabled, a TX Event FIFO element is written with Event Type ET = 10 (transmission despite cancellation).

24.3.1.8 Power down (Sleep mode)

The M_TTCAN channel can be set into power down mode via Clock Stop Request (CANFDx_CTL.STOP_REQ). As long as clock stop request is active, STOP_REQ bit is read as one.

When all pending transmission requests have completed, the M_TTCAN waits until bus idle state is detected. Then the M_TTCAN sets CANFDx_CHy_CCCR.INIT to one to prevent any further CAN transfers. Now the M_TTCAN acknowledges that it is ready for power down by setting Clock Stop Acknowledge (CANFDx_STATUS.STOP_ACK). Upon receiving acknowledgment from channel, hardware automatically switches off the clock to the respective channel.

To leave power down mode, the application must reset CANFDx_CTL.STOP_REQ. The M_TTCAN will acknowledge this by resetting CANFDx_STATUS.STOP_ACK. Afterwards, the application can restart CAN communication by resetting bit CANFDx_CHy_CCCR.INIT.

When the clock stop request is triggered through CANFDx_CTL.STOP_REQ, it must not be cleared before CANFDx_STATUS.STOP_ACK bit is set.

Note: Do not use the TTCAN CANFDx_CHy_CCCR.CSR register for the power down control, instead use CANFDx_CTL.STOP_REQ. Similarly, use of CANFDx_CHy_CCCR.CSA should be avoided, instead use CANFDx_STAUTS.STOP_ACK.

24.3.1.9 Test mode

To enable write access to CANFDx_CHy_TEST register, Test Mode Enable bit (CANFDx_CHy_CCCR.TEST) must be set to one. This allows the configuration of the test modes and test functions.

Four output functions are available for the CAN transmit pin CANx_y_TX by programming CANFDx_CHy_TEST.TX. Apart from its default function of serial data output, it can drive the CAN Sample Point signal to monitor the M_TTCAN's bit timing; it can also drive constant dominant or recessive values. The actual value at the CANx_y_RX pin can be read from CANFDx_CHy_TEST.RX. Both functions can be used to check the CAN bus physical layer.

Due to the synchronization mechanism between CAN clock and host clock domain, there may be a delay of several host clock periods between writing to CANFDx_CHy_TEST.TX until the new configuration is visible at output pin CANx_y_TX. This applies also when reading input pin CANx_y_RX via CANFDx_CHy_TEST.RX.

Note: Test modes should be used for production tests or self-test only. The software control for pin CANx_y_TX interferes with all CAN protocol functions. It is not recommended to use test modes for application.

External Loop Back Mode

The M_TTCAN can be set in External Loop Back mode by programming CANFDx_CHy_TEST.LBCK to one. In Loop Back mode, the M_TTCAN treats its own transmitted messages as received messages and stores them (if they pass acceptance filtering) into an RX buffer or an RX FIFO. [Figure 24-5](#) shows the connection of signals CANx_y_TX and CANx_y_RX to the M_TTCAN in External Loop Back mode.

This mode is provided for hardware self-test. To be independent from external stimulation, the M_TTCAN ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in Loop Back mode. In this mode the M_TTCAN performs an internal feedback from its TX output to its RX input. The actual value of

CAN FD controller

the CANx_y_RX input pin is disregarded by the M_TTCAN. The transmitted messages can be monitored at the CANx_y_TX pin.

Internal Loop Back Mode

Internal Loop Back mode is entered by programming the CANFDx_CHy_TEST.LBCK and CANFDx_CHy_CCCR.MON bits to one. This mode can be used for a “Hot Selftest”, meaning the M_TTCAN can be tested without affecting a running CAN system connected to the CANx_y_TX and CANx_y_RX pins. In this mode, CANx_y_RX pin is disconnected from the M_TTCAN and CANx_y_TX pin is held recessive. [Figure 24-5](#) shows the connection of CANx_y_TX and CANx_y_RX to the M_TTCAN in Internal Loop Back mode.

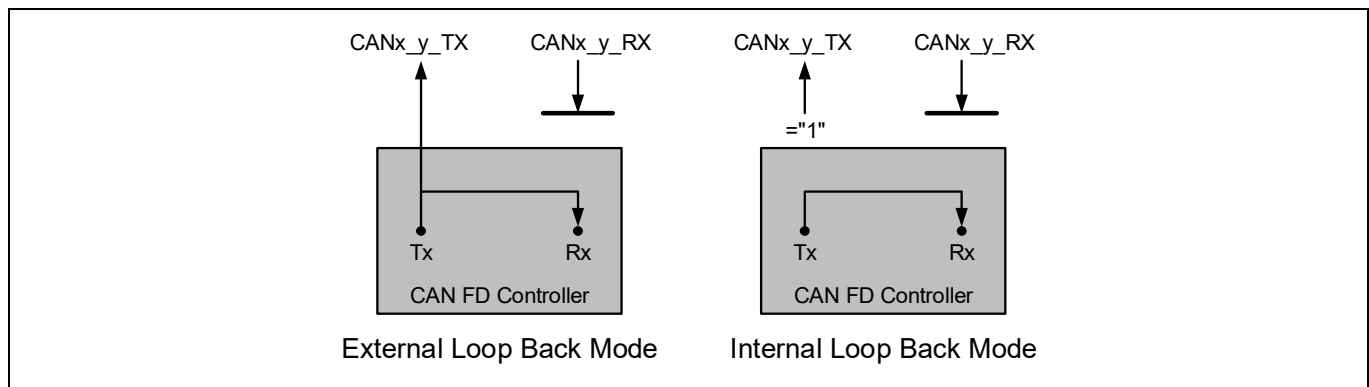


Figure 24-5. Pin Control in Loop Back Modes

24.3.1.10 Application watchdog

The application watchdog is served by reading the CANFDx_CHy_TTOST register. When the application watchdog is not served in time, CANFDx_CHy_TTOST.AWE bit is set, all TTCAN communication is stopped, and the M_TTCAN is set into Bus Monitoring mode.

The TT application watchdog can be disabled by programming the Application Watchdog Limit CANFDx_CHy_TTOCF.AWL to 0x00. The TT application watchdog should not be disabled in a TTCAN application program.

24.3.2 Timestamp generation

The M_TTCAN channel uses a 16-bit counter to record when messages are sent or received. This allows the application software to know the order in which events occurred.

To keep event ordering across multiple M_TTCAN channels, a global timestamp counter is implemented, which must be selected by setting '10' to CANFDx_CHy_TSCC.TSS[1:0]. This global timestamp counter is shared among all M_TTCAN groups present in the device. For instance, if the device contains two M_TTCAN groups, timestamp counter is shared among all the channels present in both the groups.

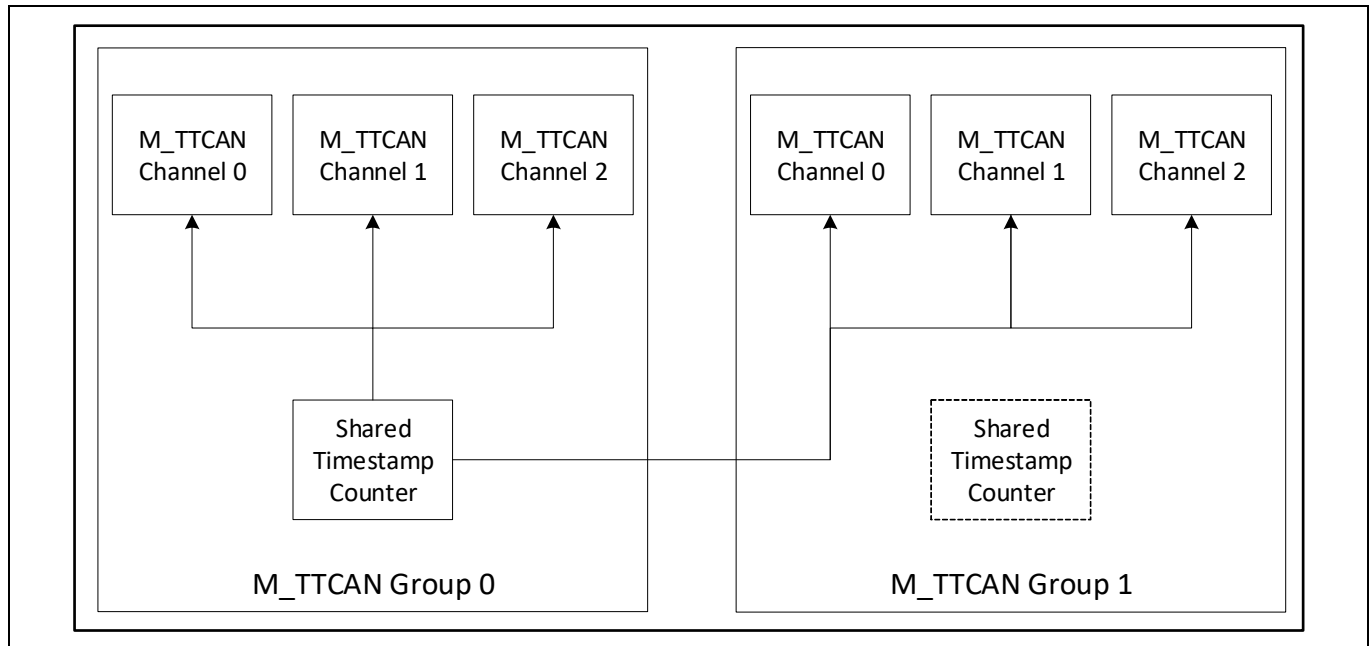


Figure 24-6. Timestamp Connection between Two M_TTCAN Group

The timestamp counter is configured through the CANFDx_TS_CTL register. The CANFDx_TS_CTL.ENABLED bit will enable the counter. Upon enabling, it will start incrementing according to the CANFDx_TS_CTL.PRESCALE [15:0]. The application can read the counter value through the CANFDx_TS_CNT register. Write access to the CANFDx_TS_CNT register will clear the CANFDx_TS_CNT.

When the timestamp counter is enabled, internal counter for prescaler counts with every cycle of CLK_SYS; when the counter value reaches the prescaler value, the timestamp counter increments by one and internal prescaler counter is cleared. When CANFDx_TS_CTL.PRESCALE changes, CANFDx_TS_CNT should be written to reset them. This can make the internal prescaler counter follow a new value of CANFDx_TS_CTL.PRESCALE immediately.

The shared timestamp counter is a wrap-around counter. When the counter wraps around, CANFDx_Chx_IR.TSW for all M_TTCAN channels will be raised.

On start of frame reception/transmission, the timestamp counter value is captured and stored into the timestamp section of an RX buffer/RX FIFO (RXTS [15:0]) or TX Event FIFO (TXTS [15:0]) element.

Note: The counter value CANFDx_TS_CNT is not retained in DeepSleep mode whereas the CANFDx_TS_CTL is retained.

24.3.3 Timeout counter

To signal timeout conditions for RX FIFO 0, RX FIFO 1, and the TX Event FIFO, the M_TTCAN supplies a 16-bit Timeout Counter. It operates as down-counter and uses the same prescaler controlled by CANFDx_Chx_TSCC.TCP as the timestamp Counter. A prescaler CANFDx_Chx_TSCC.TCP should be configured to clock the timeout counter in multiples of CAN bit times (1...16). The timeout counter is configured via register CANFDx_Chx_TOCC. The actual counter value can be read from CANFDx_Chx_TOCV.TOC.

The timeout counter can only be started while CANFDx_Chx_CCCR.INIT = 0. It is stopped when CANFDx_Chx_CCCR.INIT = 1; for example, when the M_TTCAN enters Bus_Off state.

The operation mode is selected by CANFDx_Chx_TOCC.TOS. When operating in Continuous mode, the counter starts when CANFDx_Chx_CCCR.INIT is reset. A write to CANFDx_Chx_TOCV presets the counter to the value configured by CANFDx_Chx_TOCC.TOP and continues down-counting.

CAN FD controller

When the timeout counter is controlled by one of the FIFOs, an empty FIFO presets the counter to the value configured by CANFDx_CHy_TOCC.TOP. Down-counting is started when the first FIFO element is stored. Writing to CANFDx_CHy_TOCV has no effect.

When the counter reaches zero, interrupt flag CANFDx_CHy_IR.TOO is set. In Continuous mode, the counter is immediately restarted at CANFDx_CHy_TOCC.TOP.

Note: The clock signal for the timeout counter is derived from the CAN Core's sample point signal. Therefore, the time the Timeout Counter is decremented may vary due to the synchronization/resynchronization mechanism of the CAN Core. If the bit rate switch feature in CAN FD is used, the timeout counter is clocked differently in arbitration and data field.

24.3.4 RX handling

The RX handler controls acceptance filtering, transfer of received messages to the RX buffers or to one of the two RX FIFOs, as well as RX FIFO's Put and Get Indices.

24.3.4.1 Acceptance filtering

The M_TTCAN offers the possibility to configure two sets of acceptance filters, one for standard identifiers and one for extended identifiers. These filters can be assigned to an RX buffer or to RX FIFO 0,1. For acceptance filtering each list of filters is executed from element #0 until the first matching element. Acceptance filtering stops at the first matching element. The following filter elements are not evaluated for this message.

The main features are:

- Each filter element can be configured as
 - Range filter (from - to)
 - Filter for one or two dedicated IDs
 - Classic bit mask filter
- Each filter element is configurable for acceptance or rejection filtering
- Each filter element can be enabled/disabled individually
- Filters are checked sequentially; execution stops with the first matching filter element

Related configuration registers are:

- Global Filter Configuration (CANFDx_CHy_GFC)
- Standard ID Filter Configuration (CANFDx_CHy_SIDFC)
- Extended ID Filter Configuration (CANFDx_CHy_XIDFC)
- Extended ID AND Mask (CANFDx_CHy_XIDAM)

Depending on the configuration of the filter element (SFEC/EFEC) a match triggers one of the following actions:

- Store received frame in FIFO 0 or FIFO 1
- Store received frame in RX buffer
- Store received frame in RX buffer and generate pulse at filter event pin
- Reject received frame
- Set High-Priority Message interrupt flag CANFDx_CHy_IR.HPM
- Set High-Priority Message interrupt flag CANFDx_CHy_IR.HPM and store received frame in FIFO 0 or FIFO 1

Acceptance filtering is started after the complete identifier is received. After acceptance filtering has completed, if a matching RX buffer or RX FIFO is found, the message handler starts writing the received message data in portions of 32 bits to the matching RX buffer or RX FIFO. If the CAN protocol controller has detected an error condition (such as CRC error), this message is discarded with the following impact on the affected RX buffer or RX FIFO:

- RX Buffer

CAN FD controller

New data flag of the matching RX buffer is not set, but RX buffer is (partly) overwritten with received data. For error type, see CANFDx_CHy_PSR.LEC and CANFDx_CHy_PSR.DLEC, respectively.

- RX FIFO

Put index of matching RX FIFO is not updated, but related RX FIFO element is (partly) overwritten with received data. For error type, see CANFDx_CHy_PSR.LEC and CANFDx_CHy_PSR.DLEC, respectively. If the matching RX FIFO is operated in overwrite mode, the boundary conditions described in [RX FIFO Overwrite Mode](#) should be considered.

Note: When an accepted message is written to one of the two RX FIFOs, or into an RX buffer, the unmodified received identifier is stored independent of the filter(s) used. The result of the acceptance filter process depends on the sequence of configured filter elements.

Range Filter

The filter matches for all received frames with Message IDs in the range defined by SF1ID/SF2ID resp. EF1ID/EF2ID.

The two possibilities when range filtering is used with extended frames are:

- EFT = 00: The Message ID of received frames is ANDed with the CANFDx_CHy_XIDAM before the range filter is applied
- EFT = 11: The CANFDx_CHy_XIDAM is not used for range filtering

Filter for specific IDs

A filter element can be configured to filter one or two specific Message IDs. To filter a specific Message ID, the filter element should be configured with SF1ID = SF2ID and EF1ID = EF2ID, respectively.

Classic Bit Mask Filter

Classic bit mask filtering is intended to filter groups of Message IDs by masking single bits of a received Message ID. With classic bit mask filtering, SF1ID/EF1ID is used as Message ID filter, while SF2ID/EF2ID is used as filter mask.

A zero bit at the filter mask will mask the corresponding bit position of the configured ID filter; for example, the value of the received Message ID at that bit position is not relevant for acceptance filtering. Only those bits of the received Message ID where the corresponding mask bits are one are relevant for acceptance filtering.

In case all mask bits are one, a match occurs only when the received Message ID and the Message ID filter are identical. If all mask bits are zero, all Message IDs match.

Standard Message ID Filtering

[Figure 24-7](#) shows the flow for standard Message ID (11-bit Identifier) filtering. The Standard Message ID Filter element is described in [“Standard message ID filter element” on page 418](#).

Controlled by the CANFDx_CHy_GFC and CANFDx_CHy_SIDFC Message IDs, the Remote Transmission Request bit (RTR) and the Identifier Extension bit (IDE) of received frames are compared against the list of configured filter elements.

CAN FD controller

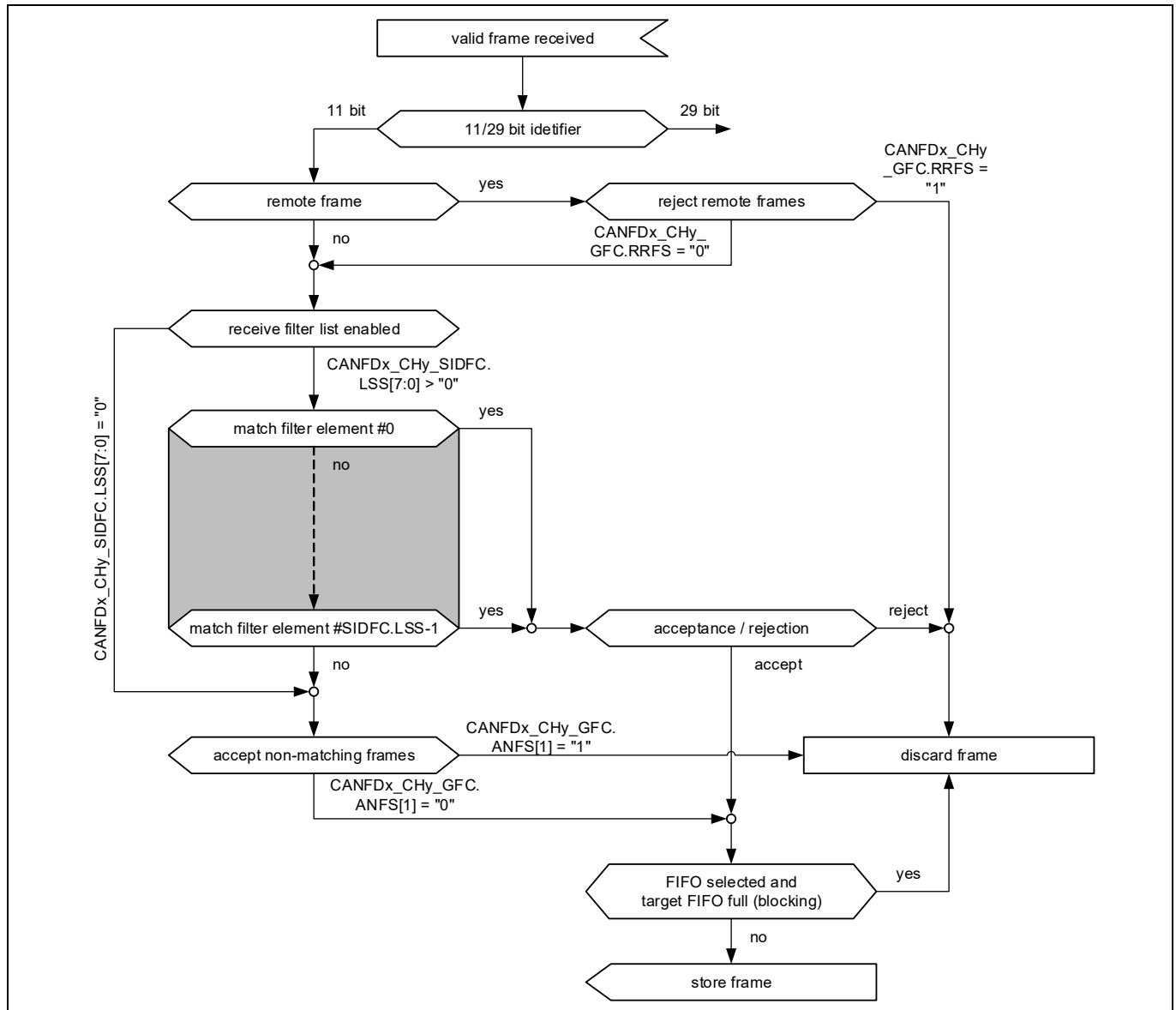


Figure 24-7. Standard Message ID Filter

Extended Message ID Filtering

Figure 24-8 shows the flow for extended Message ID (29-bit Identifier) filtering. The Extended Message ID Filter element is described in “[Extended message ID filter element](#)” on page 419.

Controlled by the CANFDx_CHy_GFC and CANFDx_CHy_XIDFC Message IDs, the RTR bit, and IDE bit of received frames are compared against the list of configured filter elements.

The Extended ID AND Mask XIDAM[28:0] is ANDed with the received identifier before the filter list is executed.

CAN FD controller

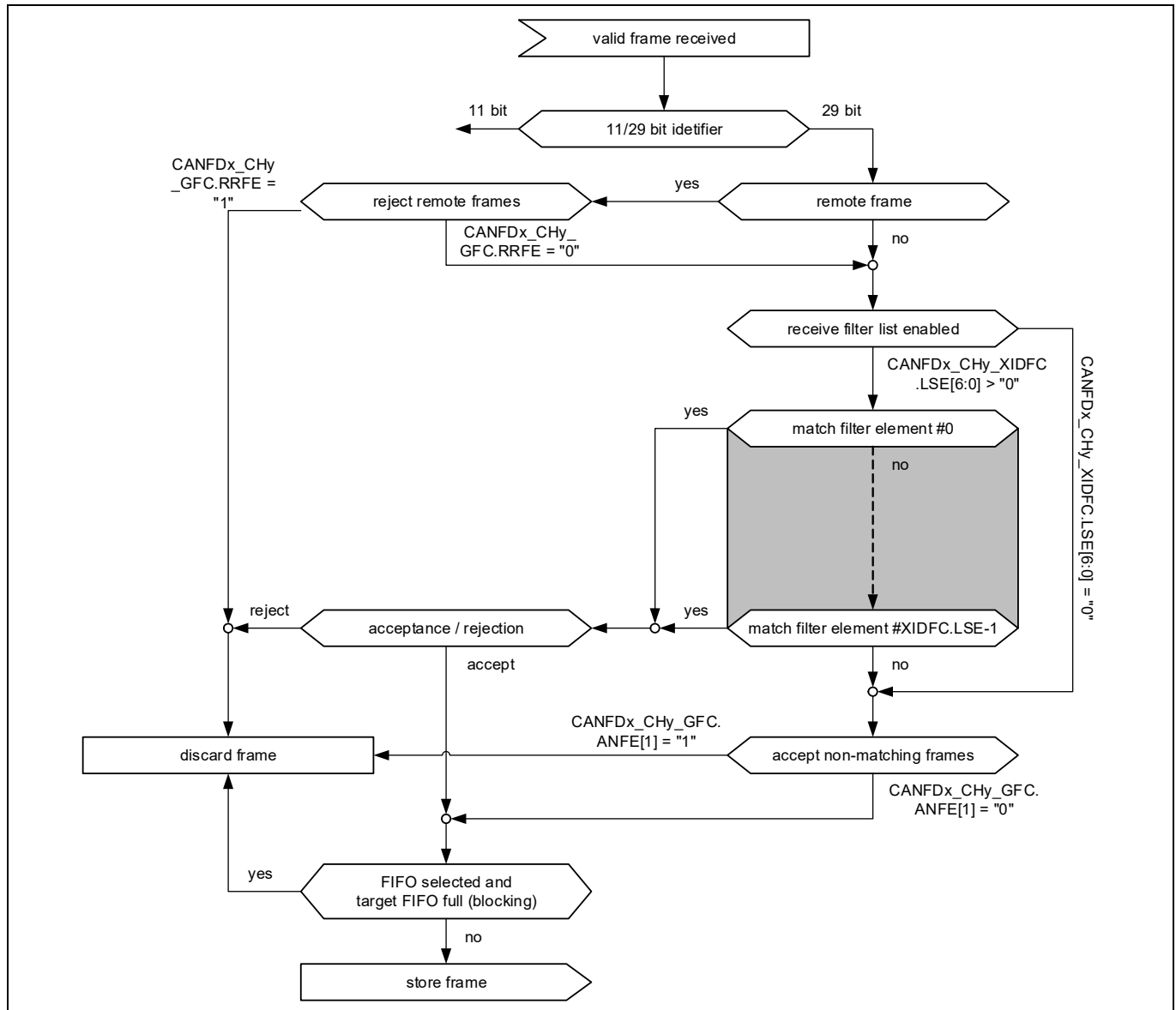


Figure 24-8. Extended Message ID Filter Path

24.3.4.2 RX FIFOs

RX FIFO 0 and RX FIFO 1 can be configured to hold up to 64 elements each. The two RX FIFOs are configured via the CANFDx_CHy_RXF0C and CANFDx_CHy_RXF1C registers.

Received messages that pass acceptance filtering are transferred to the RX FIFO as configured by the matching filter element. For a description of the filter mechanisms available for RX FIFO 0 and RX FIFO 1, see [“Acceptance filtering” on page 395](#). The RX FIFO element is described in [“RX buffer and FIFO element” on page 412](#).

To avoid an RX FIFO overflow, the RX FIFO watermark can be used. When the RX FIFO fill level reaches the RX FIFO watermark configured by CANFDx_CHy_RXFnC.FnWM, interrupt flag CANFDx_CHy_IR.RFnW is set. When the RX FIFO Put Index reaches the RX FIFO Get Index, an RX FIFO Full condition is signaled by CANFDx_CHy_RXFnS.FnF. In addition, interrupt flag CANFDx_CHy_IR.RFnF is set. The FIFO watermark interrupt flags can be used to trigger the DMA. DMA request for FIFO will remain set until the respective trigger is cleared by software. Software can clear the trigger by clearing the watermark flag.

CAN FD controller

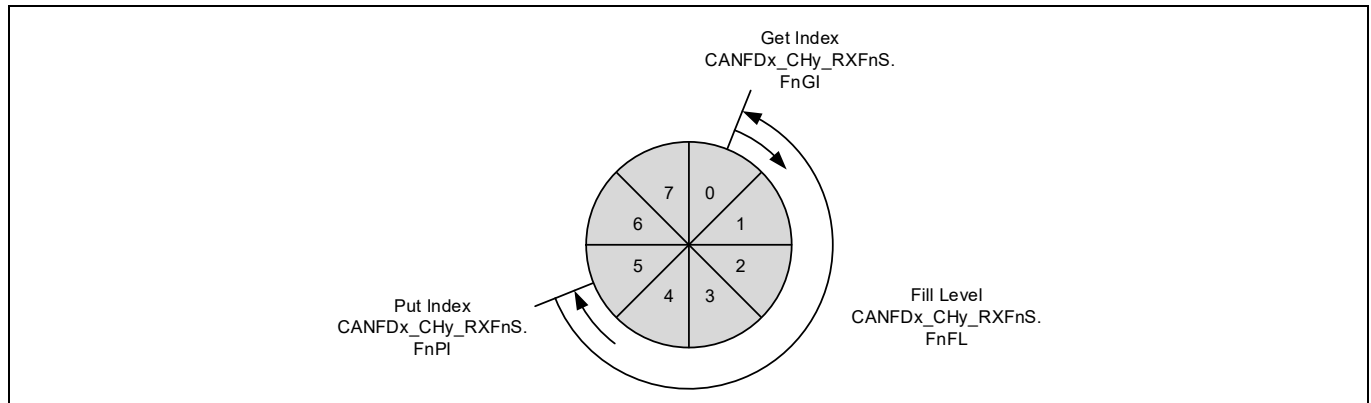


Figure 24-9. RX FIFO Status

When reading from an RX FIFO, RX FIFO Get Index $\text{CANFDx_CHy_RXFnS.FnGI} \times \text{FIFO Element Size}$ has to be added to the corresponding RX FIFO start address $\text{CANFDx_CHy_RXFnC.FnSA}$. RX FIFO Top pointer logic is added to the CAN FD controller to make reading faster. See [“RX FIFO Top Pointer” on page 400](#).

Table 24-2. RX Buffer/FIFO Element size

CANFDx_CHy_RXESC.RBDS[2:0] CANFDx_CHy_RXESC.FnDS[2:0]	Data Field [bytes]	FIFO Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

RX FIFO Blocking Mode

The RX FIFO blocking mode is configured by $\text{CANFDx_CHy_RXFnC.FnOM} = 0$. This is the default operation mode for RX FIFOs.

When an RX FIFO full condition is reached ($\text{CANFDx_CHy_RXFnS.FnPI} = \text{CANFDx_CHy_RXFnS.FnGI}$), no further messages are written to the corresponding RX FIFO until at least one message is read and the RX FIFO Get Index is incremented. An RX FIFO full condition is signaled by $\text{CANFDx_CHy_RXFnS.FnF} = 1$. In addition, the interrupt flag $\text{CANFDx_CHy_IR.RFnF}$ is set.

If a message is received while the corresponding RX FIFO is full, this message is discarded and the message lost condition is signaled by $\text{CANFDx_CHy_RXFnS.RFnL} = 1$. In addition, the interrupt flag $\text{CANFDx_CHy_IR.RFnL}$ is set.

RX FIFO Overwrite Mode

The RX FIFO overwrite mode is configured by $\text{CANFDx_CHy_RXFnC.FnOM} = 1$.

When an RX FIFO full condition ($\text{CANFDx_CHy_RXFnS.FnPI} = \text{CANFDx_CHy_RXFnS.FnGI}$) is signaled by $\text{CANFDx_CHy_RXFnS.FnF} = 1$, the next message accepted for the FIFO will overwrite the oldest FIFO message. Put and Get indices are both incremented by one.

When an RX FIFO is operated in overwrite mode and an RX FIFO full condition is signaled, reading of the RX FIFO elements should start at least at Get Index + 1. This is because a received message may be written to the message

CAN FD controller

RAM (Put Index) while the CPU is reading from the message RAM (Get Index). In this case, inconsistent data may be read from the respective RX FIFO element. Adding an offset to the Get Index when reading from the RX FIFO avoids this problem. The offset depends on how fast the CPU accesses the RX FIFO. Figure 24-10 shows an offset of two with respect to the Get Index when reading the RX FIFO. In this case, the two messages stored in element 1 and 2 are lost.

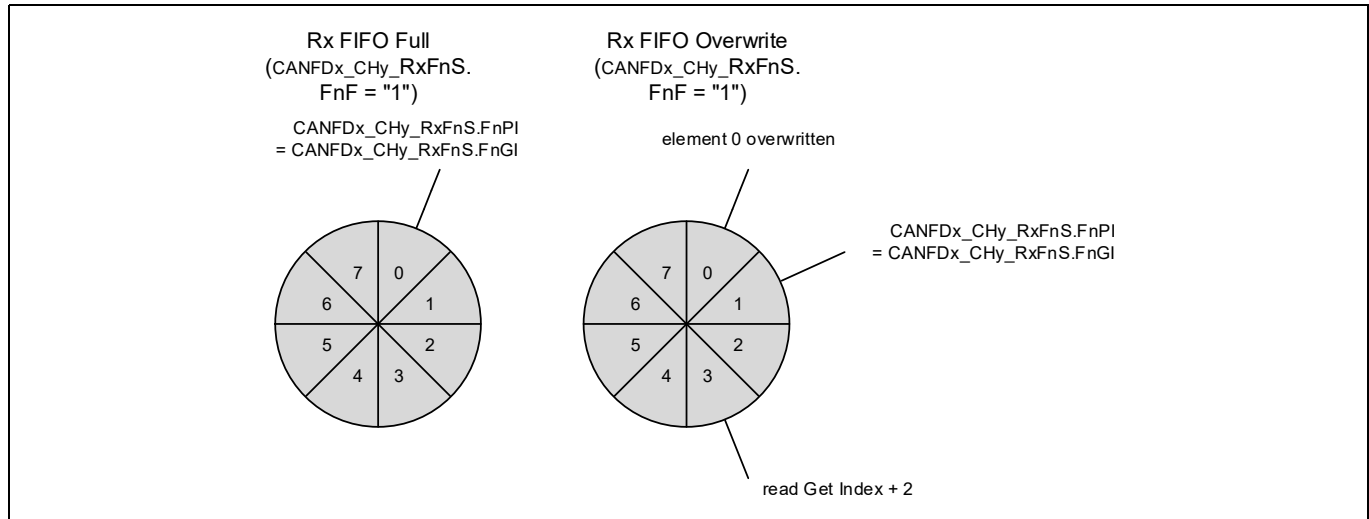


Figure 24-10. RX FIFO Overflow Handling

After reading from the RX FIFO, the number of the last element read must be written to the RX FIFO Acknowledge Index CANFDx_CHy_RXFnA.FnA. This increments the Get Index to that element number. If the Put Index is not incremented to this RX FIFO element, the RX FIFO full condition is reset (CANFDx_CHy_RXFnS.FnF = 0).

RX FIFO Top Pointer

M_TTCAN supports two receive FIFOs. Reading from these FIFOs requires application to go through following steps:

- Retrieve read pointer
- Calculate correct message RAM address
- Read the data from message RAM
- Update the read pointer

To avoid all these steps, RX FIFO Top Pointer logic has been integrated in the CAN FD controller. It provides a single MMIO location (CANFDx_CHy_RXFTOPn_DATA; n = 0,1) to read the data from. Using such hardware logic has the following benefits:

- Higher performance data access
- Less bus traffic
- Reduced CPU load
- Reduced power
- Enables DMA access to FIFO

This logic is enabled when CANFDx_CHy_RXFTOP_CTL.FnTPE is set. Setting this bit enables the logic to set the FIFO top address (FnTA) and internal message word counter. Receive FIFO in the top status register (CANFDx_CHy_RXFTOPn_STAT) shows the respective FIFO top address and CANFDx_CHy_RXFTOPn_DATA provides the data located at the top address. Refer to register definitions for more details on both registers.

If CANFDx_CHy_RXFTOPn_DATA is read, the top pointer logic also updates the RX FIFO Acknowledge Index (CANFDx_CHy_RXFnA.FnA) in TTCAN channel.

CAN FD controller

Note: Top pointer logic is disabled when the channel is being configured (CANFDx_CHy_CCCR.CCE = 1).
 Reading CANFDx_CHy_RXFTOPn_DATA while the logic is disabled will return the invalid data.

24.3.4.3 Dedicated RX buffers

The M_TTCAN supports up to 64 dedicated RX buffers. The start address of the dedicated RX buffer section is configured via CANFDx_CHy_RXBC.RBSA.

For each RX buffer, a Standard or Extended Message ID Filter Element with SFEC/EFEC = 111 and SFID2/EFID2[10:9] = 00 must be configured (see [24.4.5 Standard message ID filter element](#) and [24.4.6 Extended message ID filter element](#)).

After a received message is accepted by a filter element, the message is stored into the RX buffer in the message RAM referenced by the filter element. The format is the same as for an RX FIFO element. In addition, the flag CANFDx_CHy_IR.DRX (message stored in a dedicated RX buffer) in the interrupt register is set.

Table 24-3. Example Filter Configuration for RX Buffers

Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID message 1	00	00 0000
1	ID message 2	00	00 0001
2	ID message 3	00	00 0010

After the last word of a matching received message is written to the message RAM, the respective New Data flag in CANFDx_CHy_NDAT1 and CANFDx_CHy_NDAT2 registers is set. As long as the New Data flag is set, the respective RX buffer is locked against updates from received matching frames. The New Data flags should be reset by the host by writing a '1' to the respective bit position.

While an RX buffer's New Data flag is set, a Message ID Filter Element referencing the specific RX buffer will not match, causing the acceptance filtering to continue. The following Message ID Filter Elements may cause the received message to be stored into another RX buffer, or into an RX FIFO, or the message may be rejected, depending on filter configuration.

Rx Buffer Handling

- Reset interrupt flag CANFDx_CHy_IR.DRX
- Read New Data registers
- Read messages from message RAM
- Reset New Data flags of processed messages

24.3.4.4 Debug on CAN support

Debug messages are stored into RX buffers; three consecutive RX buffers (for example, #61, #62, and #63) should be used to store debug messages A, B, and C. The format is the same for RX buffer and RX FIFO elements.

To filter debug messages Standard/Extended Filter Elements with SFEC/EFEC = "111" should be set up. Messages that match these filter elements are stored into the RX buffers addressed by SFID2/EFID2[5:0].

After message C is stored, the DMA request is activated and the three messages can be read from the message RAM under DMA control. The RAM words holding the debug messages will not be changed by the M_TTCAN while DMA request is activated. The behavior is similar to that of an RX buffer with its New Data flag set.

After the DMA transfer is completed, an acknowledge from DMA resets the DMA request. Now the M_TTCAN is prepared to receive the next set of debug messages.

CAN FD controller

Filtering Debug Messages

Debug messages are filtered by configuring one Standard/Extended Message ID filter element for each of the three debug messages. To enable a filter element to filter debug messages, SFEC/EFEC should be programmed to “111”. In this case the SFID1/SFID2 and EFID1/EFID2 fields have a different meaning (see “[Standard message ID filter element](#)” on page 418 and “[Extended message ID filter element](#)” on page 419). While SFID2/EFID2[10:9] controls the debug message handling state machine, SFID2/EFID2[5:0] controls the storage location of a received debug message.

When a debug message is stored, neither the respective New Data flag nor CANFDx_CHy_IR.DRX are set. The reception of debug messages can be monitored via CANFDx_CHy_RXF1S.DMS.

Table 24-4. Example Filter Configuration for Debug Message

Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID debug message A	01	11 1101
1	ID debug message B	10	11 1110
2	ID debug message C	11	11 1111

Debug Message Handling

The debug message handling state machine assures that debug messages are stored to three consecutive RX buffers in the correct order. If there are missing messages, the process is restarted. The DMA request is activated only when all three debug messages A, B, and C are received in correct order.

The status of the debug message handling state machine is signaled via CANFDx_CHy_RXF1S.DMS.

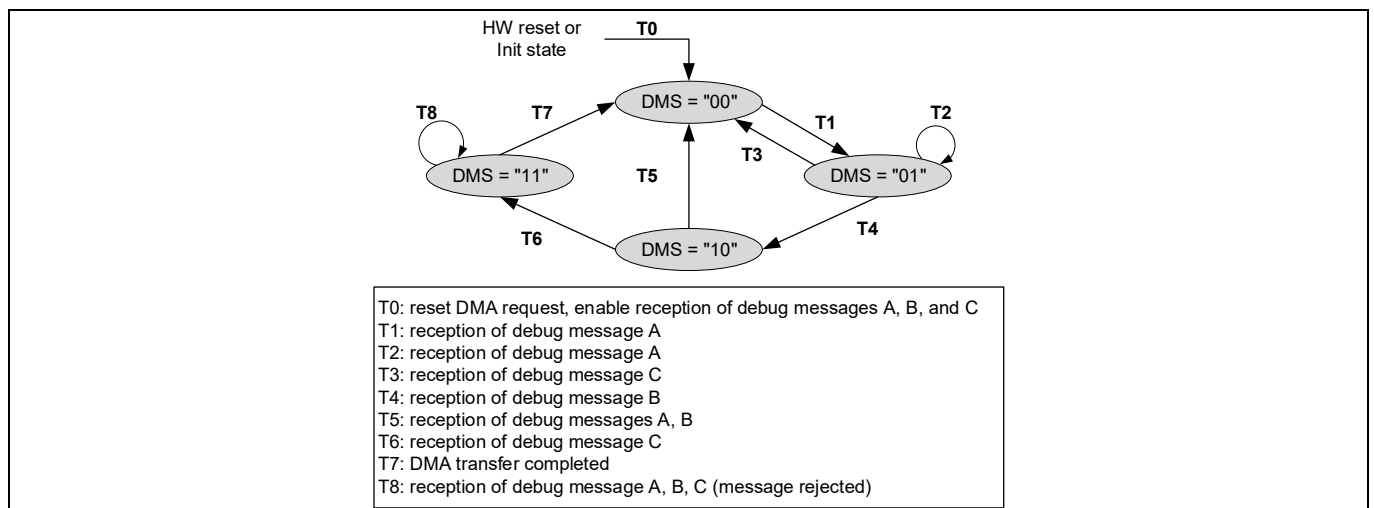


Figure 24-11. Debug Message Handling State Machine

24.3.5 TX handling

The TX handler handles transmission requests for the dedicated TX buffers, TX FIFO, and TX Queue. It controls the transfer of transmit messages to the CAN Core, the Put and Get Indices, and the TX Event FIFO. Up to 32 TX buffers can be set up for message transmission. The CAN mode for transmission (Classic CAN or CAN FD) can be

CAN FD controller

configured separately for each TX buffer element. The TX buffer element is described in “TX buffer element” on page 414. Table 24-5 describes the possible configurations for frame transmission.

Table 24-5. Possible Configuration for Frame Transmission

CANFDx_CHy_CCCR		TX Buffer Element		Frame Transmission
BRSE	FDOE	FDF	BRS	
ignored	0	ignored	ignored	Classic CAN
0	1	0	ignored	Classic CAN
0	1	1	ignored	FD without bit rate switching
1	1	0	ignored	Classic CAN
1	1	1	0	FD without bit rate switching
1	1	1	1	FD with bit rate switching

The TX handler starts a TX scan to check for the highest priority pending TX request (TX buffer with lowest Message ID) when the TX Buffer Request Pending register (CANFDx_CHy_TXBRP) is updated, or when a transmission is started.

24.3.5.1 Transmit pause

The transmit pause feature is intended for use in CAN systems where the CAN message identifiers are (permanently) assigned to specific values and cannot be changed easily. These message identifiers may have a higher CAN arbitration priority than other defined messages, while in a specific application their relative arbitration priority should be inverse. This may lead to a case where one Electronic Control Unit (ECU) sends a burst of CAN messages that cause another ECU's CAN messages to be delayed because the other messages have a lower CAN arbitration priority.

For example, if CAN ECU-1 has the transmit pause feature enabled and is requested by the application software to transmit four messages, it will, after the first successful message transmission, wait for two nominal bit times of bus idle before it is allowed to start the next requested message. If there are other ECUs with pending messages, those messages are started in the idle time, they will not need to arbitrate with the next message of ECU-1. After having received a message, ECU-1 is allowed to start its next transmission as soon as the received message releases the CAN bus.

The transmit pause feature is controlled by the Transmit Pause bit (CANFDx_CHy_CCCR.TXP). If the bit is set, the M_TTCAN controller will, each time it has successfully transmitted a message, pause for two nominal bit times before starting the next transmission. This enables other CAN nodes in the network to transmit messages even if their messages have lower prior identifiers. Default is transmit pause disabled (CANFDx_CHy_CCCR.TXP = 0).

This feature loses burst transmissions coming from a single node and protects against “babbling idiot” scenarios where the application program erroneously requests too many transmissions.

24.3.5.2 Dedicated TX buffers

Dedicated TX buffers are intended for message transmission under complete control of the CPU. Each dedicated TX buffer is configured with a specific Message ID. If multiple TX buffers are configured with the same Message ID, then these Tx buffers shall be requested in ascending order with the lowest buffer number first. Alternatively, all Tx buffers configured with the same Message ID can be requested simultaneously by a single write access to CANFDx_CHy_TXBAR.

If the data section is updated, a transmission is requested by an Add Request via CANFDx_CHy_TXBAR.ARn. The requested messages arbitrate internally with messages from an optional TX FIFO or TX Queue and externally with messages on the CAN bus, and are sent out according to their Message ID.

CAN FD controller

Addressing Dedicated TX Buffers

A dedicated TX buffer allocates an Element Size of 32-bit words in the message RAM as shown in the [Table 24-6](#). Therefore, the start address of a dedicated TX buffer in the message RAM is calculated by
(transmit buffer index (0 to 31) × Element Size) + TX Buffers Start Address (CANFDx_CHy_TXBC.TBSA[15:2]).

Table 24-6. TX Buffer/FIFO/Queue Element size

CANFDx_CHy_TXESC.TBDS[2:0]	Data Field [bytes]	Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

24.3.5.3 TX FIFO

TX FIFO operation is configured by programming CANFDx_CHy_TXBC.TFQM to '0'. Messages stored in the TX FIFO are transmitted starting with the message referenced by the Get Index CANFDx_CHy_TXFQS.TFGI. After each transmission, the Get Index is incremented cyclically until the TX FIFO is empty. The TX FIFO enables transmission of messages with the same Message ID from different TX buffers in the order these messages are written to the TX FIFO. The M_TTCAN calculates the TX FIFO Free Level CANFDx_CHy_TXFQS.TFFL as difference between Get and Put Index. It indicates the number of available (free) TX FIFO elements.

New transmit messages must be written to the TX FIFO starting with the TX buffer referenced by the Put Index CANFDx_CHy_TXFQS.TFQPI. An Add Request increments the Put Index to the next free TX FIFO element. When the Put Index reaches the Get Index, TX FIFO Full (CANFDx_CHy_TXFQS.TFQF = 1) is signaled. In this case no further messages should be written to the TX FIFO until the next message is transmitted and the Get Index is incremented.

When a single message is added to the TX FIFO, the transmission is requested by writing a '1' to the CANFDx_CHy_TXBAR bit related to the TX buffer referenced by the TX FIFO's Put Index.

When multiple (n) messages are added to the TX FIFO, they are written to n consecutive TX buffers starting with the Put Index. The transmissions are then requested via CANFDx_CHy_TXBAR. The Put Index is then cyclically incremented by n. The number of requested TX buffers should not exceed the number of free TX buffers as indicated by the TX FIFO Free Level.

When a transmission request for the TX buffer referenced by the Get Index is canceled, the Get Index is incremented to the next TX buffer with pending transmission request and the TX FIFO Free Level is recalculated. When transmission cancellation is applied to any other TX buffer, the Get Index and the FIFO Free Level remain unchanged.

A TX FIFO element allocates Element Size 32-bit words in the message RAM as shown in [Table 24-6](#). Therefore, the start address of the next available (free) TX FIFO buffer is calculated by adding TX FIFO/Queue Put Index CANFDx_CHy_TXFQS.TFQPI (0...31) • Element Size to the TX buffer Start Address CANFDx_CHy_TXBC.TBSA.

CAN FD controller

24.3.5.4 TX queue

TX Queue operation is configured by programming CANFDx_CHy_TXBC.TFQM to '1'. Messages stored in the TX Queue are transmitted starting with the message with the lowest Message ID (highest priority). If multiple Tx Queue buffers are configured with the same Message ID, then the transmission order depends on the numbers of the buffers where the messages were stored for transmission. As these buffer numbers depend on the then current states of the PUT index, a prediction of the transmission order is not possible.

New messages must be written to the TX buffer referenced by the Put Index CANFDx_CHy_TXFQS.TFQPI. The Put Index always points to the free buffer of the Tx Queue with the lowest buffer number. If the TX Queue is full (CANFDx_CHy_TXFQS.TFQF = 1), the Put Index is not valid and no further message should be written to the TX Queue until at least one of the requested messages is sent out or a pending transmission request is canceled.

The application may use the CANFDx_CHy_TXBRP register instead of the Put Index and may place messages to any TX buffer without pending transmission request.

A TX Queue buffer allocates element size of 32-bit words in the message RAM as shown in Table 24-6. Therefore, the start address of the next available (free) TX Queue buffer is calculated by adding TX FIFO/Queue Put Index CANFDx_CHy_TXFQS.TFQPI (0...31) × Element Size to the TX buffer Start Address CANFDx_CHy_TXBC.TBSA.

24.3.5.5 Mixed dedicated TX buffers/TX FIFO

In this case, the TX Buffers section in the message RAM is subdivided into a set of dedicated TX buffers and a TX FIFO. The number of dedicated TX buffers is configured by CANFDx_CHy_TXBC.NDTB. The number of TX buffers assigned to the TX FIFO is configured by CANFDx_CHy_TXBC.TFQS. If CANFDx_CHy_TXBC.TFQS is programmed to zero, only the dedicated TX buffers are used.

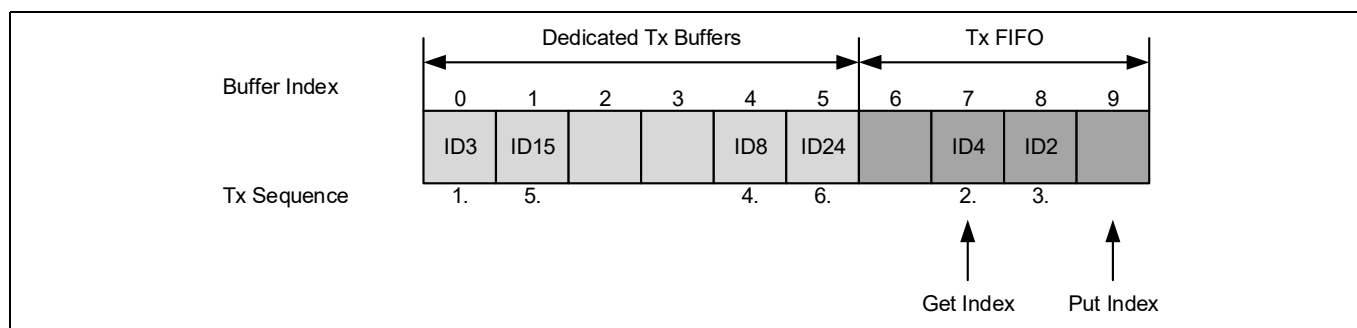


Figure 24-12. Example of Mixed Configuration Dedicated TX Buffers/TX FIFO

TX prioritization:

- Scan dedicated TX buffers and oldest pending TX FIFO buffer (referenced by CANFDx_CHy_TXFS.TFGI)
- Buffer with the lowest Message ID gets highest priority and is transmitted next

24.3.5.6 Mixed dedicated TX buffers/TX queue

In this case the TX Buffers section in the message RAM is subdivided into a set of dedicated TX buffers and a TX Queue. The number of dedicated TX buffers is configured by CANFDx_CHy_TXBC.NDTB. The number of TX Queue buffers is configured by CANFDx_CHy_TXBC.TFQS. In case CANFDx_CHy_TXBC.TFQS is programmed to zero, only dedicated TX buffers are used.

CAN FD controller

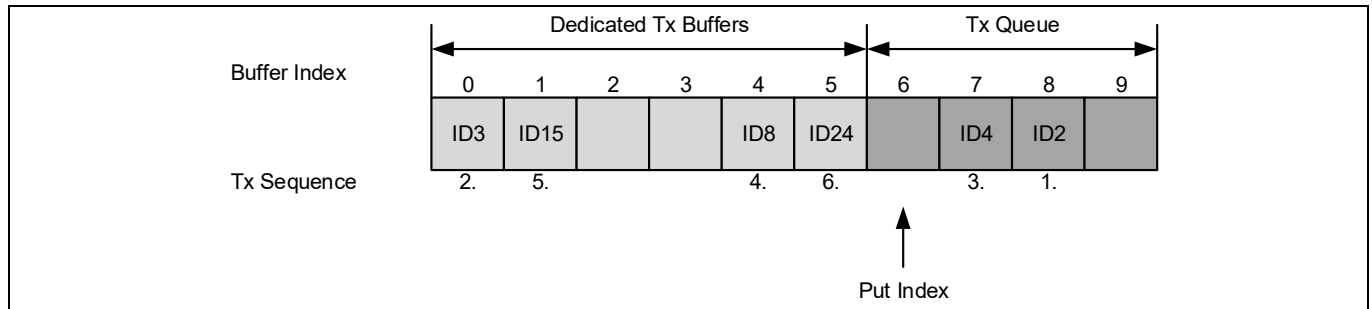


Figure 24-13. Example of Mixed Configuration Dedicated TX Buffers/TX Queue

TX prioritization:

- Scan all TX buffers with activated transmission request
- TX buffer with the lowest Message ID gets highest priority and is transmitted next

24.3.5.7 Transmit cancellation

The M_TTCAN supports transmit cancellation. This feature is especially intended for gateway applications and AUTOSAR-based applications. To cancel a requested transmission from a dedicated TX buffer or a TX Queue buffer the host must write a '1' to the corresponding bit position (number of TX buffers) of the CANFDx_CHy_TXBCR register. Transmit cancellation is not intended for TX FIFO operation.

Successful cancellation is signaled by setting the corresponding bit of the CANFDx_CHy_TXBCF register to '1'.

In case a transmit cancellation is requested while a transmission from a TX buffer is ongoing, the corresponding CANFDx_CHy_TXBRP bit remains set as long as the transmission is in progress. If the transmission was successful, the corresponding CANFDx_CHy_TXBTO and CANFDx_CHy_TXBCF bits are set. If the transmission was not successful, it is not repeated and only the corresponding CANFDx_CHy_TXBCF bit is set.

Note: If a pending transmission is canceled immediately before this transmission is started, there follows a short time window where no transmission is started even if another message is also pending in this node. This may enable another node to transmit a message, which may have a lower priority than the second message in this node.

24.3.5.8 TX event handling

To support TX event handling, the M_TTCAN has implemented a TX Event FIFO. After the M_TTCAN has transmitted a message on the CAN bus, the Message ID and timestamp are stored in a TX Event FIFO element. To link a TX event to a TX Event FIFO element, the Message Marker from the transmitted TX buffer is copied into the TX Event FIFO element.

The TX Event FIFO can be configured to a maximum of 32 elements. The TX Event FIFO element is described in [“TX event FIFO element” on page 416](#).

The purpose of the TX Event FIFO is to decouple handling transmit status information from transmit message handling; that is, a TX buffer holds only the message to be transmitted, while the transmit status is stored separately in the TX Event FIFO. This has the advantage, especially when operating a dynamically managed transmit queue, that a TX buffer can be used for a new message immediately after successful transmission. There is no need to save transmit status information from a TX buffer before overwriting that TX buffer.

When a TX Event FIFO full condition is signaled by CANFDx_CHy_IR.TEFF, no further elements are written to the TX Event FIFO until at least one element is read out and the TX Event FIFO Get Index is incremented. In case a TX event occurs while the TX Event FIFO is full, this event is discarded and interrupt flag CANFDx_CHy_IR.TEFL is set.

CAN FD controller

To avoid a TX Event FIFO overflow, the TX Event FIFO watermark can be used. When the TX Event FIFO fill level reaches the TX Event FIFO watermark configured by `CANFDx_CHy_TXEFC.EFWM`, interrupt flag `CANFDx_CHy_IR.TEFW` is set.

When reading from the TX Event FIFO, the TX Event FIFO Get Index `CANFDx_CHy_TXEFS.EFGI` must be added twice to the TX Event FIFO start address `CANFDx_CHy_TXEFC.EFSA`.

24.3.6 FIFO acknowledge handling

The Get indices of RX FIFO 0, RX FIFO 1, and the TX Event FIFO are controlled by the corresponding FIFO Acknowledge Index.

When RX FIFO top pointer hardware logic is used, it updates the RX FIFO Acknowledge Index. After `CANFDx_CHy_RXFTOPn_DATA` is read, the Acknowledge Index (`CANFDx_CHy_RXFnA.FnA`) is updated automatically, which will eventually set the FIFO Get Index to the FIFO Acknowledge Index plus one and thereby updates the FIFO Fill Level.

When the application does not use RX FIFO top pointer logic, the Acknowledge Index must be updated. This can be done using one of the following two use cases:

- When only a single element is read from the FIFO (the one being pointed to by the Get Index), the Get Index value is written to the FIFO Acknowledge Index.
- When a sequence of elements is read from the FIFO, it is sufficient to write the FIFO Acknowledge Index only once at the end of that read sequence (value is the index of the last element read), to update the FIFO's Get Index.

Because the CPU has free access to the `M_TTCAN`'s message RAM, take care when reading FIFO elements in an arbitrary order (Get Index not considered). This may be useful when reading a high-priority message from one of the two RX FIFOs. In this case the FIFO Acknowledge Index should not be written because this will set the Get Index to a wrong position and alter the FIFO's Fill Level. Some older FIFO elements are lost.

Note: The application must ensure that a valid value is written to the FIFO Acknowledge Index. The `M_TTCAN` does not check for erroneous values.

24.3.7 Configuring the CAN bit timing

Each node in the CAN network has its own clock generator (usually a quartz oscillator). The time parameter of the bit time can be configured individually for each CAN node. Even if each CAN node's oscillator has a different period, a common bit rate can be generated.

The oscillator frequencies vary slightly because of changes in temperature or voltage, or deterioration of components. As long as the frequencies vary only within the tolerance range of the oscillators, the CAN nodes can compensate for the different bit rates by resynchronizing to the bit stream.

24.3.7.1 CAN bit timing

The CAN FD operation defines two bit times – nominal bit time and data bit time. The nominal bit time is for the arbitration phase. The data bit time has an equal or shorter length and can be used to accelerate the data phase (see [“CAN FD operation” on page 388](#)).

The basic construction of a bit time is shared with both the nominal and data bit times. The bit time can be divided into four segments according to the CAN specifications (see [Figure 24-14](#): the synchronization segment (Sync_Seg), the propagation time segment (Prop_Seg), the phase buffer segment 1 (Phase_Seg1), and the phase buffer segment 2 (Phase_Seg2). The sample point at which the bus level is read and interpreted as the value of that respective bit, is located at the end of Phase_Seg1.

CAN FD controller

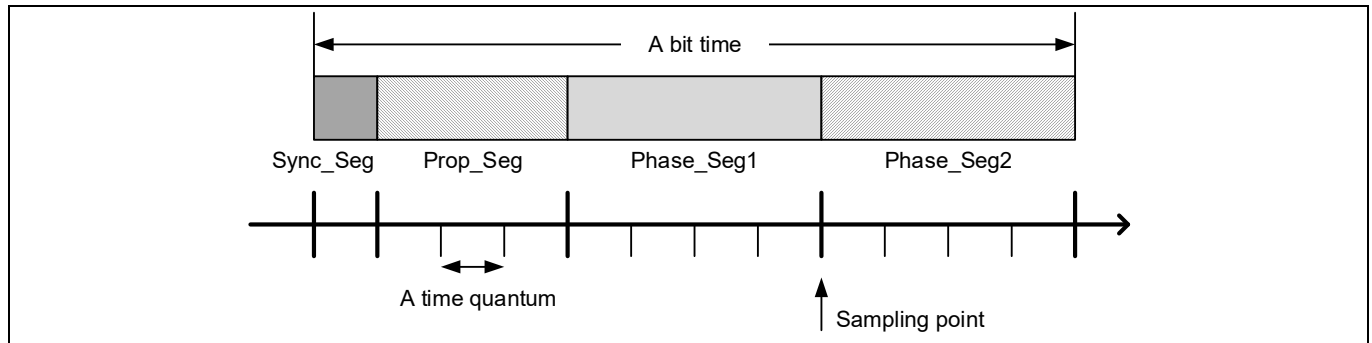


Figure 24-14. Bit Time Construction

Each segment consists of a programmable number of time quanta, which is a multiple of the time quantum that is defined by PCLK_CANFD[x]_CLOCK_CAN[y] and a prescaler. The values and prescalers used to define these parameters differ for the nominal and data bit times, and are configured by CANFDx_CHy_NBTP (Nominal Bit Timing and Prescaler Register) and CANFDx_CHy_DBTP (Data Bit Timing and Prescaler Register) as shown in [Table 24-7](#).

Table 24-7. Bit Time Parameters

Parameter	Description
Time quantum tq (nominal) and tqd (data)	Time quantum. Derived by multiplying the basic unit time quanta (the PCLK_CANFD[x]_CLOCK_CAN[y] period) with the respective prescaler. The time quantum is configured by the CAN FD controller as nominal: $tq = (CANFDx_CHy_NBTP.NBRP[8:0] + 1) \times PCLK_CANFD[x]_CLOCK_CAN[y] \text{ period}$ data: $tqd = (CANFDx_CHy_DBTP.DBRP[4:0] + 1) \times PCLK_CANFD[x]_CLOCK_CAN[y] \text{ period}$
Sync_Seg	Sync_Seg is fixed to one time quantum as defined by the CAN specifications and is not configurable (inherently built into the CAN FD controller). nominal: 1 tq data: 1 tqd
Prop_Seg	Prop_Seg is the part of the bit time that is used to compensate for the physical delay times within the network. The CAN FD controller configures the sum of Prop_Seg and Phase_Seg1 with a single parameter: nominal: $Prop_Seg + Phase_Seg1 = CANFDx_CHy_NBTP.NTSEG1[7:0] + 1$ data: $Prop_Seg + Phase_Seg1 = CANFDx_CHy_DBTP.DTSEG1[4:0] + 1$
Phase_Seg1	Phase_Seg1 is used to compensate for edge phase errors before the sampling point. Can be lengthened by the resynchronization jump width. The sum of Prop_Seg and Phase_Seg1 is configured by the CAN FD controller as nominal: $CANFDx_CHy_NBTP.NTSEG1[7:0] + 1$ data: $CANFDx_CHy_DBTP.DTSEG1[4:0] + 1$

CAN FD controller

Table 24-7. Bit Time Parameters

Parameter	Description
Phase_Seg2	Phase_Seg2 is used to compensate for edge phase errors after the sampling point. Can be shortened by the resynchronization jump width. Phase_Seg2 is configured by the CAN FD controller as nominal: CANFDx_CHy_NBTP.NTSEG2[6:0] + 1 data: CANFDx_CHy_DBTP.DTSEG2[3:0] + 1
SJW	Resynchronization Jump Width. Used to adjust the length of Phase_Seg1 and Phase_Seg2. SJW will not be longer than either Phase_Seg1 or Phase_Seg2. SJW is configured by the CAN FD controller as nominal: CANFDx_CHy_NBTP.NSJW[6:0] + 1 data: CANFDx_CHy_DBTP.DSJW[3:0] + 1

These relations result in the following equations for the nominal and data bit times:

Nominal bit time

$$= [\text{Sync_Seg} + \text{Prop_Seg} + \text{Phase_Seg1} + \text{Phase_Seg2}] \times t_q$$

$$= [1 + (\text{CANFDx_CHy_NBTP.NTSEG1}[7:0] + 1) + (\text{CANFDx_CHy_NBTP.NTSEG2}[6:0] + 1)] \times [(\text{CANFDx_CHy_NBTP.NBRP}[8:0] + 1) \times \text{PCLK_CANFD}[x]_\text{CLOCK_CAN}[y] \text{ period}]$$

Data bit time

$$= [1 + (\text{CANFDx_CHy_DBTP.DTSEG1}[4:0] + 1) + (\text{CANFDx_CHy_DBTP.DTSEG2}[3:0] + 1)] \times [(\text{CANFDx_CHy_DBTP.DBRP}[4:0] + 1) \times \text{PCLK_CANFD}[x]_\text{CLOCK_CAN}[y] \text{ period}]$$

Note: The Information Processing Time (IPT) of the CAN FD controller is zero; this means that the data for the next bit is available at the first CAN clock edge after the sample point. Therefore, the IPT does not have to be accounted for when configuring Phase_Seg2, which is the maximum of Phase_Seg1 and the IPT.

24.3.7.2 CAN bit rates

The bit rate is the inverse of bit time; therefore, the nominal bit rate is

$$1 / [1 + (\text{CANFDx_CHy_NBTP.NTSEG1}[7:0] + 1) + (\text{CANFDx_CHy_NBTP.NTSEG2}[6:0] + 1)] \times [(\text{CANFDx_CHy_NBTP.NBRP}[8:0] + 1) \times \text{PCLK_CANFD}[x]_\text{CLOCK_CAN}[y] \text{ period}]$$

and the data bit rate is

$$1 / [1 + (\text{CANFDx_CHy_DBTP.DTSEG1}[4:0] + 1) + (\text{CANFDx_CHy_DBTP.DTSEG2}[3:0] + 1)] \times [(\text{CANFDx_CHy_DBTP.DBRP}[4:0] + 1) \times \text{PCLK_CANFD}[x]_\text{CLOCK_CAN}[y] \text{ period}]$$

From these formulas, we can see that the bit rates of the CAN FD controller depends on the CAN clock (PCLK_CANFD[x]_CLOCK_CAN[y]) period, and the range each parameter can be configured to. The following tables list examples of the configurable bit rates at varying CAN clock frequencies. Empty boxes indicate that the desired bit rate cannot be configured at the specified input CAN clock frequency.

CAN FD controller

CAN clock frequency	8 MHz		10 MHz		16 MHz		20 MHz		32 MHz		40 MHz	
configuration nominal bit rate	Number of tqds per bit time	CANFDX_CHY_NBRP + 1	Number of tqds per bit time	CANFDX_CHY_NBRP + 1	Number of tqds per bit time	CANFDX_CHY_NBRP + 1	Number of tqds per bit time	CANFDX_CHY_NBRP + 1	Number of tqds per bit time	CANFDX_CHY_NBRP + 1	Number of tqds per bit time	CANFDX_CHY_NBRP + 1
125 Kbps	64tq 32tq 16tq 8tq	1 2 4 8	80tq 40tq 20tq 10tq	1 2 4 8	128tq 64tq 32tq 16tq 8tq	1 2 4 8 16	160tq 80tq 40tq 20tq 10tq	1 2 4 8 16	256tq 128tq 64tq 32tq 16tq 8tq	1 2 4 8 16 32	320tq 160tq 80tq 40tq 20tq 10tq	1 2 4 8 16 32
250 Kbps	32tq 16tq 8tq	1 2 4	40tq 20tq 10tq	1 2 4	64tq 32tq 16tq 8tq	1 2 4 8	80tq 40tq 20tq 10tq	1 2 4 8	128tq 64tq 32tq 16tq 8tq	1 2 4 8 16	160tq 80tq 40tq 20tq 10tq	1 2 4 8 16
500 Kbps	16tq 8tq	1 2	20tq 10tq	1 2	32tq 16tq 8tq	1 2 4	40tq 20tq 10tq	1 2 4	64tq 32tq 16tq 8tq	1 2 4 8	80tq 40tq 20tq 10tq	1 2 4 8
1 Mbps	8tq	1	10tq	1	16tq 8tq	1 2	20tq 10tq	1 2	32tq 16tq 8tq	1 2 4	40tq 20tq 10tq	1 2 4

Figure 24-15. Example Configuration for Nominal Bit Rates

CAN clock frequency	8 MHz		10 MHz		16 MHz		20 MHz		32 MHz		40 MHz	
configuration data bit rate	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1	Number of tqds per bit time	CANFDX_CHY_DBTP.DBRP + 1
500 Kbps	16tqd 8tqd	1 2	20tqd 10tqd	1 2	32tqd 16tqd 8tqd	1 2 4	40tqd 20tqd 10tqd	1 2 4	32tqd 16tqd 8tqd	2 4 8	40tqd 20tqd 10tqd	2 4 8
1 Mbps	8tqd	1	10tqd	1	16tqd 8tqd	1 2	20tqd 10tqd	1 2	32tqd 16tqd 8tqd	1 2 4	40tqd 20tqd 10tqd	1 2 4
2 Mbps	-	-	-	-	8tqd	1	10tqd	1	16tqd 8tqd	1 2	20tqd 10tqd	1 2
4 Mbps	-	-	-	-	-	-	-	-	8tqd	1	10tqd	1
5 Mbps	-	-	-	-	-	-	-	-	-	-	8tqd	1
8 Mbps	-	-	-	-	-	-	-	-	-	-	5tqd	1

Figure 24-16. Example Configuration for Data Bit Rates

Note: The user must configure the CAN bit timings to comply with the corresponding CAN standards to ensure proper communication on the CAN bus.

CAN FD controller

24.4 Message RAM

Message RAM (MRAM) in TRAVEO™ T2G family devices is shared among multiple M_TTCAN channels present in the M_TTCAN group. Refer to the device datasheet for the supported number of M_TTCAN groups, M_TTCAN channels in each group, and the total message RAM allocated to each group. Each M_TTCAN channel in the group can configure its required message RAM according to application requirements.

The message RAM stores RX/TX messages and filter configurations.

Note: The message RAM should be made zero before configuration of the CAN FD controller to prevent bit errors when reading uninitialized words and ECC errors, and to avoid unexpected filter element configurations in the message RAM.

Note: Unused message RAM cannot be used for general purposes.

24.4.1 Message RAM configuration

The message RAM has a width of 32 bits. The CAN FD controller can be configured to allocate up to 4480 words in the message RAM (note that the number of words that can be used will be limited by the size of the actual message RAM). It is not necessary to configure each of the sections listed in [Figure 24-17](#), nor is there any restriction with respect to the sequence of the sections.

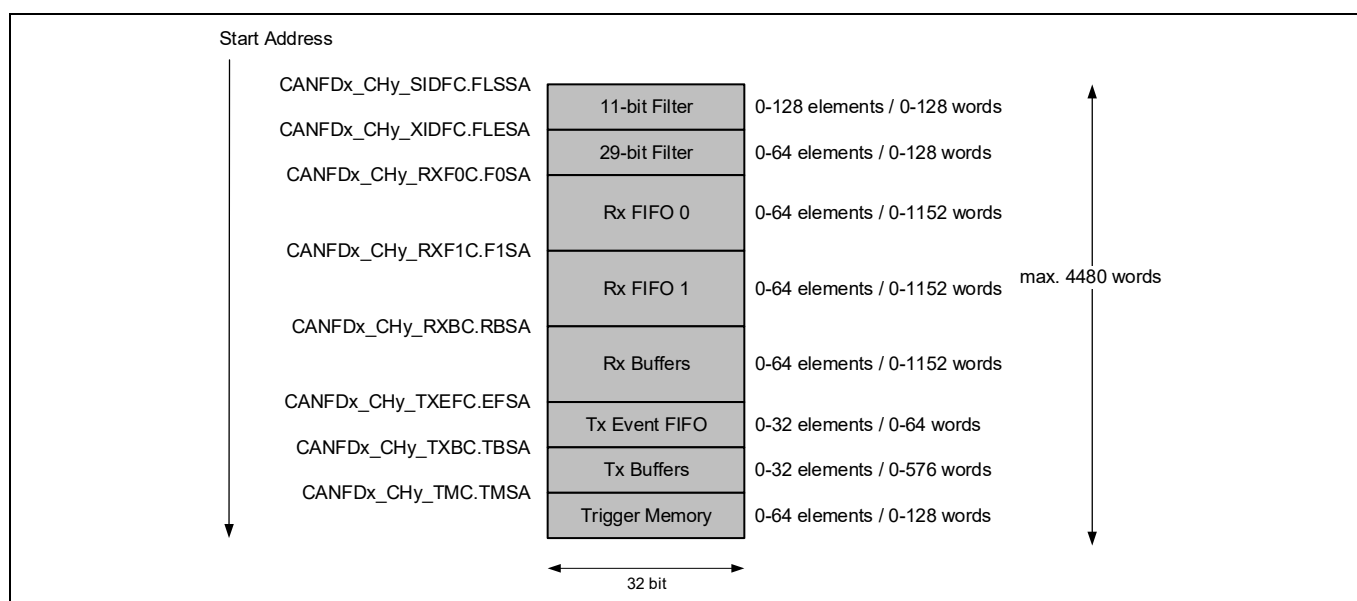


Figure 24-17. Message RAM Configuration

The CAN FD controller addresses the message RAM in 32-bit words, not single bytes. The configurable start addresses are 32-bit word addresses – only bits 15 to 2 are evaluated, the two least significant bits are ignored.

Note: The CAN FD controller does not check for erroneous configuration of the message RAM. The configuration of the start addresses of different sections and the number of elements of each section should be done carefully to avoid falsification or loss of data.

Note: Message RAM is accessible by both M_TTCAN and CPU. Dynamic round-robin scheme is implemented to allocate access.

CAN FD controller

24.4.2 RX buffer and FIFO element

An RX buffer and FIFO element is a block of 32-bit words, which holds the data and status of a received frame that was stored in the message RAM.

Up to 64 RX buffers and two RX FIFOs can be configured in the message RAM. Each RX FIFO section can be configured to store up to 64 received messages. The structure of an RX buffer and FIFO element is shown in [Figure 24-18](#). The element size can be configured to store CAN FD messages with up to 64 bytes data field via register CANFDx_CHy_RXESC (RX buffer/FIFO element Size Configuration).

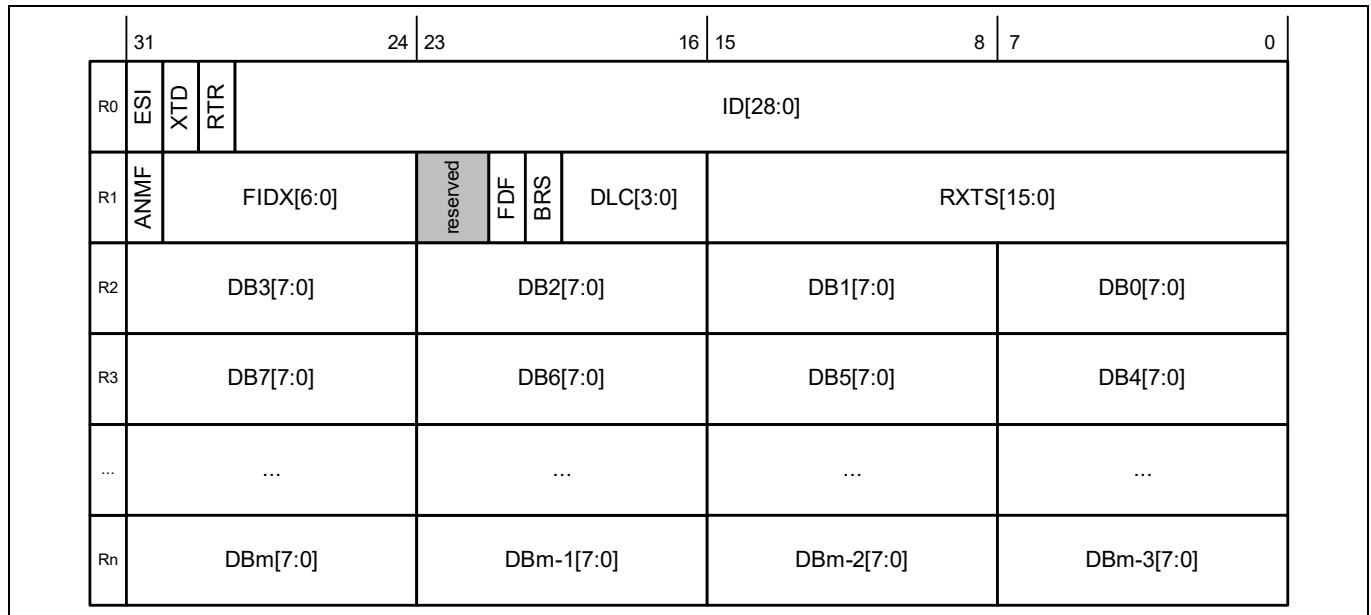


Figure 24-18. RX Buffer and FIFO

R0 [bit31] ESI: Error State Indicator

Bit	Description
0	Transmitting node is error active.
1	Transmitting node is error passive.

R0 [bit30] XTD: Extended Identifier

Signals to the CPU whether the received frame has a standard or extended identifier.

Bit	Description
0	11-bit standard identifier.
1	29-bit extended identifier.

R0 [bit29] RTR: Remote Transmission Request

Signals to the CPU whether the received frame is a data frame or a remote frame.

Bit	Description
0	Received frame is a data frame.
1	Received frame is a remote frame.

Note: There are no remote frames in CAN FD format. In CAN FD frames (FDF = 1), the dominant RRS (Remote Request Substitution) bit replaces bit RTR (Remote Transmission Request).

CAN FD controller

R0 [bit28:0] ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier is stored into ID[28:18].

R1 [bit31] ANMF: Accepted Non-matching Frame

Acceptance of non-matching frames may be enabled via CANFDx_CHy_GFC.ANFS[1:0] (Accept Non-matching Frames Standard) and CANFDx_CHy_GFC.ANFE[1:0] (Accept Non-matching Frames Extended).

Bit	Description
0	Received frame matching filter index FIDX.
1	Received frame did not match any RX filter element.

R1 [bit30:24] FIDX[6:0]: Filter Index

FIDX[6:0]	Description
0-127	Index of matching RX acceptance filter element (invalid if ANMF = 1). Range is 0 to List Size Standard/Extended minus 1 (CANFDx_CHy_SIDFC.LSS - 1 resp. CANFDx_CHy_XIDFC.LSE - 1).

R1 [bit23:22] Reserved: Reserved Bits

When writing, always write '0'. The read value is undefined.

R1 [bit21] FDF: Extended Data Length

Bit	Description
0	Classic CAN frame format.
1	CAN FD frame format.

R1 [bit20] BRS: Bit Rate Switch

Bit	Description
0	Frame received without bit rate switching.
1	Frame received with bit rate switching.

R1 [bit19:16] DLC[3:0]: Data Length Code

DLC[3:0]	Description
0-8	Classic CAN + CAN FD: received frame has 0-8 data bytes.
9-15	Classic CAN: received frame has 8 data bytes. CAN FD: received frame has 12/16/20/24/32/48/64 data bytes. See Table 24-1 for details.

R1 [bit15:0] RXTS[15:0]: RX Timestamp

Timestamp Counter value captured on start of frame reception. Resolution depending on configuration of the Shared Timestamp Counter Prescaler CANFDx_TS_CTL.PRESCALE[15:0].

R2 [bit31:24]	DB3[7:0] :	Data Byte 3
R2 [bit23:16]	DB2[7:0] :	Data Byte 2
R2 [bit15:8]	DB1[7:0] :	Data Byte 1
R2 [bit7:0]	DB0[7:0] :	Data Byte 0
R3 [bit31:24]	DB7[7:0] :	Data Byte 7
R3 [bit23:16]	DB6[7:0] :	Data Byte 6
R3 [bit15:8]	DB5[7:0] :	Data Byte 5

CAN FD controller

R3 [bit7:0]	DB4[7:0] :	Data Byte 4
...
Rn [bit31:24]	DBm[7:0]:	Data Byte m
Rn [bit23:16]	DBm-1[7:0]:	Data Byte m-1
Rn [bit15:8]	DBm-2[7:0]:	Data Byte m-2
Rn [bit7:0]	DBm-3[7:0]:	Data Byte m-3

Note: Depending on the configuration of the element size (defined by RX buffer/FIFO Element Size Configuration (CANFDx_CHy_RXESC)), Rn will vary from $n = 3$ to 17.

Note: m is a function of n , $m = (n - 1) \times 4 - 1$.

Note: The number of valid data bytes are defined by the Data Length Code.

24.4.3 TX buffer element

A TX buffer element is a block of 32-bit words stored in the message RAM that holds data and control information of a frame to be transmitted by the CAN FD controller.

The TX Buffers section can be configured to hold dedicated TX buffers and a TX FIFO/TX Queue. If the TX Buffers section is shared by dedicated TX buffers and a TX FIFO/TX Queue, the dedicated TX buffers start at the beginning of the TX Buffers section followed by the buffers assigned to the TX FIFO or TX Queue. The TX handler distinguishes between dedicated TX buffers and TX FIFO/TX Queue by evaluating the TX buffer configuration CANFDx_CHy_TXBC.TFQS[5:0] (Transmit FIFO/Queue Size) and CANFDx_CHy_TXBC.NDTB[5:0] (Number of Dedicated Transmit Buffers). The element size can be configured to store CAN FD messages with up to 64 bytes data field via register CANFDx_CHy_TXESC (TX Buffer Element Size Configuration).

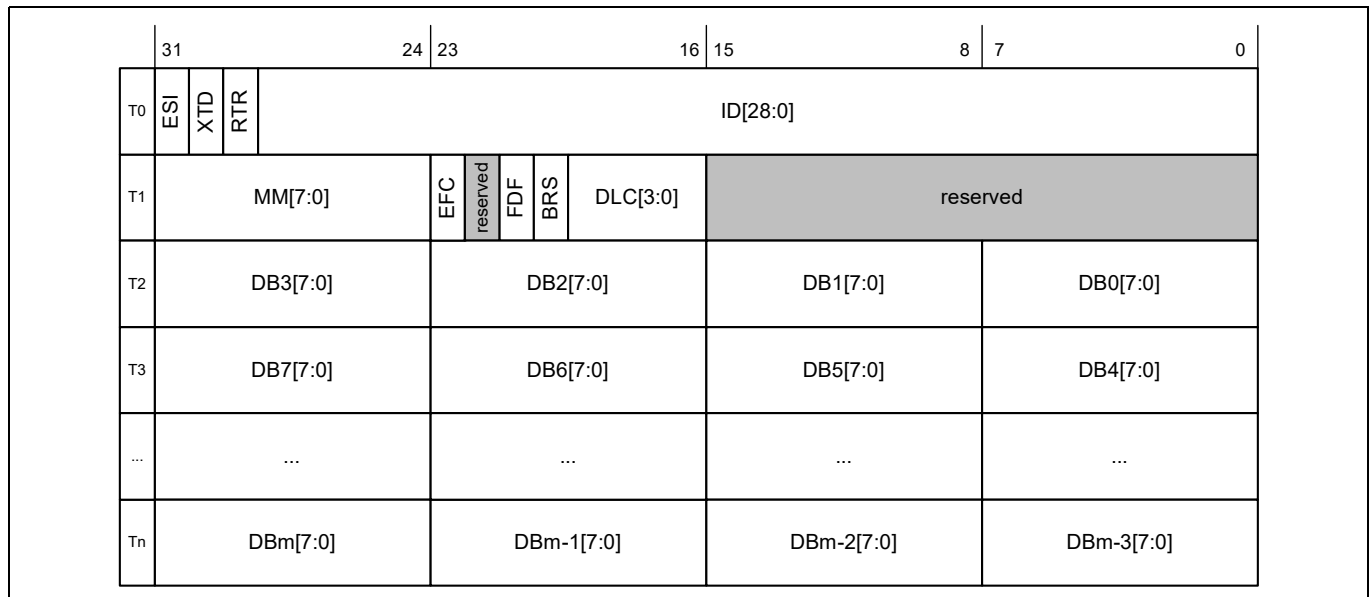


Figure 24-19. TX Buffer Element

T0 [bit31] ESI: Error State Indicator

Bit	Description
0	ESI bit in CAN FD format depends only on error passive flag.
1	ESI bit in CAN FD format transmitted recessive.

CAN FD controller

Note: The ESI bit of the transmit buffer is ORed with the error passive flag to decide the value of the ESI bit in the transmitted FD frame. As required by the CAN FD protocol specification, an error active node may optionally transmit the ESI bit recessive, but an error passive node will always transmit the ESI bit recessive.

T0 [bit30] XTD: Extended Identifier

Bit	Description
0	11-bit standard identifier.
1	29-bit extended identifier.

T0 [bit29] RTR: Remote Transmission Request

Bit	Description
0	Transmit data frame.
1	Transmit remote frame.

Note: When RTR = 1, the CAN FD controller transmits a remote frame according to ISO11898-1, even if FD Operation Enable (CANFDx_CHy_CCCR.FDOE) enables the transmission in CAN FD format.

T0 [bit28:0] ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier has to be written to ID[28:18].

T1 [bit31:24] MM[7:0]: Message Marker

Written by CPU during TX buffer configuration. Copied into TX Event FIFO element for identification of TX message status.

T1 [bit23] EFC: Event FIFO Control

Bit	Description
0	Don't store TX events.
1	Store TX events.

T1 [bit22] Reserved: Reserved Bit

When writing, always write '0'. The read value is undefined.

T1 [bit21] FDF: FD Format

Bit	Description
0	Frame transmitted in Classic CAN format.
1	Frame transmitted in CAN FD format.

T1 [bit20] BRS: Bit Rate Switching

Bit	Description
0	CAN FD frames transmitted without bit rate switching.
1	CAN FD frames transmitted with bit rate switching.

Note: Bits ESI, FDF, and BRS are only evaluated when CAN FD operation is enabled CANFDx_CHy_CCCR.FDOE = 1. Bit BRS is only evaluated when in addition CANFDx_CHy_CCCR.BRSE = 1. See [Table 24-5](#) for details of bits FDF and BRS.

CAN FD controller

T1 [bit19:16] DLC[3:0]: Data Length Code

DLC[3:0]	Description
0-8	Classic CAN + CAN FD: transmit frame has 0-8 data bytes.
9-15	Classic CAN: transmit frame has 8 data bytes.

CAN FD: transmit frame has 12/16/20/24/32/48/64 data bytes.

T1 [bit15:0] Reserved: Reserved Bits

When writing, always write '0'. The read value is undefined.

T2 [bit31:24]	DB3[7:0] :	Data Byte 3
T2 [bit23:16]	DB2[7:0] :	Data Byte 2
T2 [bit15:8]	DB1[7:0] :	Data Byte 1
T2 [bit7:0]	DB0[7:0] :	Data Byte 0
T3 [bit31:24]	DB7[7:0] :	Data Byte 7
T3 [bit23:16]	DB6[7:0] :	Data Byte 6
T3 [bit15:8]	DB5[7:0] :	Data Byte 5
T3 [bit7:0]	DB4[7:0] :	Data Byte 4
...
Tn [bit31:24]	DBm[7:0]:	Data Byte m
Tn [bit23:16]	DBm-1[7:0]:	Data Byte m-1
Tn [bit15:8]	DBm-2[7:0]:	Data Byte m-2
Tn [bit7:0]	DBm-3[7:0]:	Data Byte m-3

Note: Depending on the configuration of the element size (TXESC), Tn will vary from n = 3 to 17.

Note: m is a function of n: $m = (n - 1) \times 4 - 1$.

24.4.4 TX event FIFO element

Each TX Event FIFO Element stores information about transmitted messages. By reading the TX Event FIFO, the CPU gets this information in the order the messages were transmitted. Status information about the TX Event FIFO can be obtained from register CANFDx_CHy_TXEFS (TX Event FIFO Status).

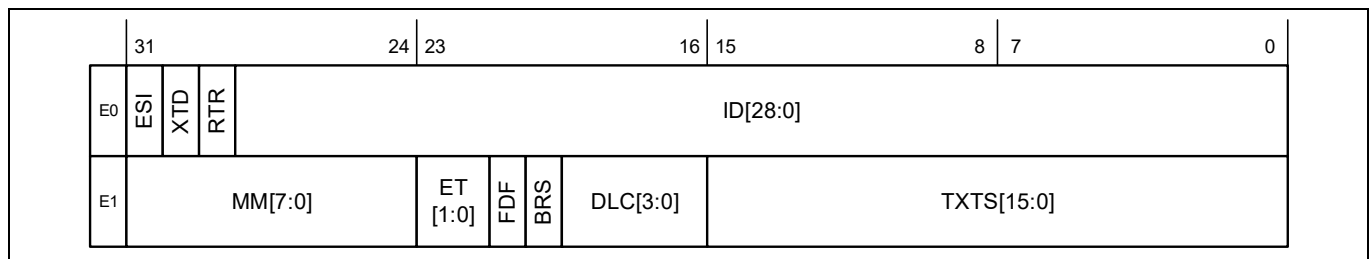


Figure 24-20. TX Event FIFO Element

E0 [bit31] ESI: Error State Indicator

Bit	Description
0	Transmitting node is error active.
1	Transmitting node is error passive.

CAN FD controller

E0 [bit30] XTD: Extended Identifier

Bit	Description
0	11-bit standard identifier.
1	29-bit extended identifier.

E0 [bit29] RTR: Remote Transmission Request

Bit	Description
0	Data frame transmitted.
1	Remote frame transmitted.

E0 [bit28:0] ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier is stored into ID[28:18].

E1 [bit31:24] MM[7:0]: Message Marker

Copied from TX buffer into TX Event FIFO element for identification of TX message status.

E1 [bit23:22] ET[1:0]: Event Type

ET[1:0]	Description
00	Reserved.
01	TX event.
10	Transmission in spite of cancellation. Always set for transmissions in DAR mode (Disable Automatic Retransmission mode).
11	Reserved.

E1 [bit21] FDF: FD Format

Bit	Description
0	Classic CAN frame format.
1	CAN FD frame format (new DLC-coding and CRC).

E1 [bit20] BRS: Bit Rate Switching

Bit	Description
0	Frame transmitted without bit rate switching.
1	Frame transmitted with bit rate switching.

E1 [bit19:16] DLC[3:0]: Data Length Code

DLC[3:0]	Description
0-8	Classic CAN + CAN FD: frame with 0-8 data bytes transmitted.
9-15	Classic CAN: frame with 8 data bytes transmitted. CAN FD: frame with 12/16/20/24/32/48/64 data bytes transmitted. See Table 24-1 for details.

E1 [bit15:0] TXTS[15:0]: TX Timestamp

Timestamp Counter value captured on start-of-frame transmission. Resolution depending on configuration of the Shared Timestamp Counter Pre-scaler CANFDx_TS_CTL.PRESCALE[15:0].

CAN FD controller

24.4.5 Standard message ID filter element

A Standard Message ID Filter Element consists of a single 32-bit word, and can be configured as a range filter, dual filter, classic bit mask filter, or filter for a single dedicated ID, for messages with 11-bit standard IDs.

Up to 128 filter elements can be configured for 11-bit standard IDs. When accessing a Standard Message ID Filter element, its address is

Filter List Standard Start Address (CANFDx_CHy_SIDFC.FLSSA[15:2]) + index of the filter element (0 to 127).

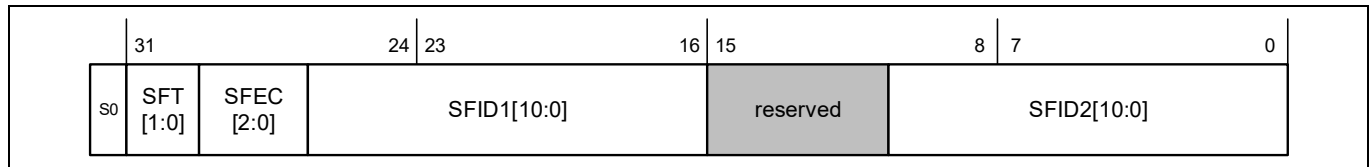


Figure 24-21. Standard Message ID Filter

S0 [bit31:30] SFT[1:0]: Standard Filter Type

SFT[1:0]	Description
00	Range filter from SFID1[10:0] to SFID2[10:0] (SFID2[10:0] ≥ received ID ≥ SFID1[10:0]).
01	Dual ID filter for SFID1[10:0] or SFID2[10:0].
10	Classic filter: SFID1[10:0] = filter, SFID2[10:0] = mask. Only those bits of SFID1[10:0] where the corresponding SFID2[10:0] bits are 1 are relevant.
11	Filter element disabled.

Note: With SFT = 11, the filter element is disabled and the acceptance filtering continues. (same behavior as with SFEC = 000)

S0 [bit29:27] SFEC[2:0]: Standard Filter Element Configuration

All enabled filter elements are used for acceptance filtering of standard frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached.

If SFEC[2:0] = 100, 101, or 110 a match sets interrupt flag CANFDx_CHy_IR.HPM (High Priority Message) and, if enabled, an interrupt is generated. In this case register CANFDx_CHy_HPMS (High Priority Message Status) is updated with the status of the priority match.

SFEC[2:0]	Description
000	Disable filter element.
001	Store in RX FIFO 0 if filter matches.
010	Store in RX FIFO 1 if filter matches.
011	Reject ID if filter matches.
100	Set priority if filter matches.
101	Set priority and store in RX FIFO 0 if filter matches.
110	Set priority and store in RX FIFO 1 if filter matches.
111	Store into dedicated RX buffer or as debug message, configuration of SFT[1:0] ignored.

S0 [bit26:16] SFID1[10:0]: Standard Filter ID 1

This bit field has a different meaning depending on the configuration of SFEC[2:0]:

CAN FD controller

- SFEC[2:0] = 001 to 110

Set SFID1[10:0] according to the SFT[1:0] setting.

- SFEC[2:0] = 111

SFID1[10:0] defines the ID of a standard dedicated RX buffer or debug message to be stored. The received identifiers must match, no masking mechanism is used.

S0 [bit15:11] Reserved: Reserved Bits

When writing, always write '0'. The read value is undefined.

S0 [bit10:0] SFID2[10:0]: Standard Filter ID 2

This bit field has a different meaning depending on the configuration of SFEC[2:0]:

- SFEC[2:0] = 001 to 110

Set SFID2[10:0] according to the SFT[1:0] setting

- SFEC[2:0] = 111

Filter for dedicated RX buffers or for debug messages

SFID2[10:9] decides whether the received message is stored into a dedicated RX buffer or treated as message A, B, or C of the debug message sequence.

SFID2[10:9]	Description
00	Store message into a dedicated RX buffer.
01	Debug Message A.
10	Debug Message B.
11	Debug Message C.

SFID2[8:6] are reserved bits. When writing, always write '0'. The read value is undefined.

SFID2[5:0] defines the offset to the RX buffer Start Address CANFDx_CHy_RXBC.RBSA[15:2] to store a matching message.

Note: Debug message is used to debug on CAN feature.

24.4.6 Extended message ID filter element

An Extended Message ID Filter Element consists of two 32-bit words, and can be configured as a range filter, dual filter, classic bit mask filter, or filter for a single dedicated ID, for messages with 29-bit extended IDs.

Up to 64 filter elements can be configured for 29-bit extended IDs. When accessing an Extended Message ID Filter element, its address is

Filter List Extended Start Address (CANFDx_CHy_XIDFC.FLESA[15:2]) + 2 × index of the filter element (0 to 63).

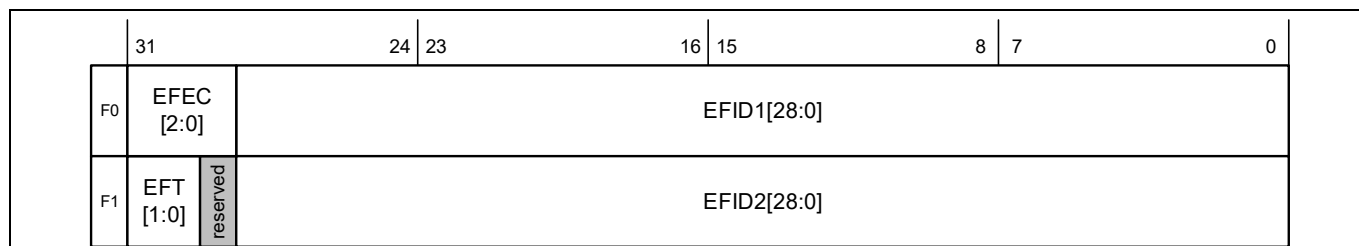


Figure 24-22. Extended Message ID Filter

F0 [bit31:29] EFEC[2:0]: Extended Filter Element Configuration

CAN FD controller

All enabled filter elements are used for acceptance filtering of extended frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached.

If EFEC[2:0] = 100, 101, or 110 a match sets interrupt flag CANFDx_CHy_IR.HPM (High Priority Message) and, if enabled, an interrupt is generated. In this case register CANFDx_CHy_HPMS (High Priority Message Status) is updated with the status of the priority match.

EFEC[2:0]	Description
000	Disable filter element.
001	Store in RX FIFO 0 if filter matches.
010	Store in RX FIFO 1 if filter matches.
011	Reject ID if filter matches.
100	Set priority if filter matches.
101	Set priority and store in RX FIFO 0 if filter matches.
110	Set priority and store in RX FIFO 1 if filter matches.
111	Store into dedicated RX buffer or as debug message, configuration of EFT[1:0] ignored.

F0 [bit28:0] EFID1[28:0]: Extended Filter ID 1

This bit field has a different meaning depending on the configuration of EFEC[2:0].

- EFEC[2:0] = 001 to 110

Set EFID1[28:0] according to the EFT[1:0] setting.

- EFEC[2:0] = 11

EFID1[28:0] defines the ID of an extended dedicated RX buffer or debug message to be stored. The received identifiers must match, only XIDAM masking mechanism is used.

F1 [bit31:30] EFT[1:0]: Extended Filter Type

EFT[1:0]	Description
00	Range filter from EFID1[28:0] to EFID2[28:0] (EFID2[28:0] ≥ received ID ANDed with XIDAM ≥ EFID1[28:0]).
01	Dual ID filter Matches when EFID1[28:0] or EFID2[28:0] is equal to received ID ANDed with XIDAM.
10	Classic filter: EFID1[28:0] = filter, EFID2[28:0] = mask. Only those bits of EFID1[28:0] where the corresponding EFID2[28:0] bits are 1 are relevant. Matches when the received ID ANDed with XIDAM is equal to EFID1[28:0] masked by EFID2[28:0].
11	Range filter from EFID1[28:0] to EFID2[28:0] (EFID2[28:0] ≥ EFID1[28:0]), XIDAM mask not applied.

F1 [bit29] Reserved: Reserved Bit

When writing, always write '0'. The read value is undefined.

F1 [bit28:0] EFID2[28:0]: Extended Filter ID 2

This bit field has a different meaning depending on the configuration of EFEC[2:0]:

- EFEC[2:0] = 001 to 110

Set EFID2[28:0] according to the EFT[1:0] setting

- EFEC[2:0] = 111

EFID2[28:0] is used to configure this filter for dedicated RX buffers or for debug messages

CAN FD controller

EFID2[28:11] are reserved bits. When writing, always write '0'. The read value is undefined.

EFID2[10:9] decides whether the received message is stored into a dedicated RX buffer or treated as message A, B, or C of the debug message sequence.

EFID2[10:9]	Description
00	Store message into a dedicated RX buffer.
01	Debug Message A.
10	Debug Message B.
11	Debug Message C.

EFID2[8:6] are reserved bits. When writing, always write '0'. The read value is undefined.

EFID2[5:0] defines the offset to the RX Buffer Start Address CANFDx_CHy_RXBC.RBSA[15:2] to store a matching message.

Note: Debug message is used to debug on CAN feature.

24.4.7 Trigger memory element

Up to 64 trigger memory elements can be configured. When accessing a trigger memory element, its address is the Trigger Memory Start Address CANFDx_CHy_TTTMC.TMSA plus the index of the trigger memory element (0...63).

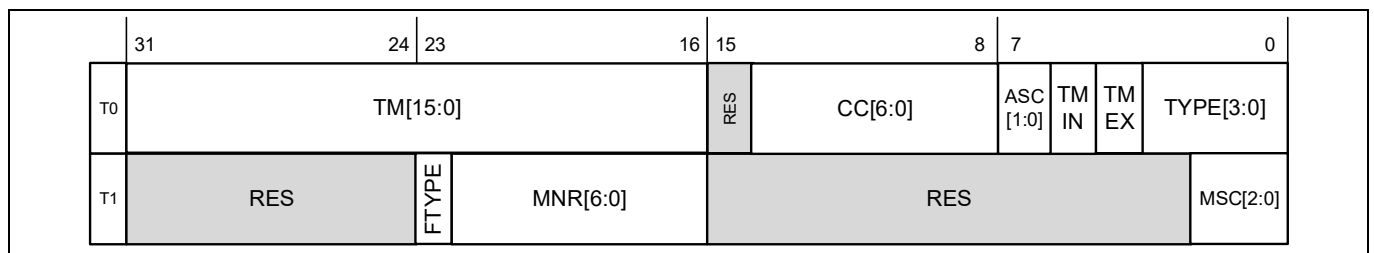


Figure 24-23. Trigger Memory Element

T0 Bit 31:16 TM[15:0]: Time Mark

Cycle time for which the trigger becomes active.

T0 Bit 14:8 CC[6:0]: Cycle Code

Cycle count for which the trigger is valid. Ignored for trigger types Tx_Ref_Trigger, Tx_Ref_Trigger_Gap, Watch_Trigger, Watch_Trigger_Gap, and End_of_List.

CC[6:0]	Description
0b000000x	Valid for all cycles
0b000001c	Valid every second cycle at cycle count mod2 = c
0b00001cc	Valid every fourth cycle at cycle count mod4 = cc
0b0001ccc	Valid every eighth cycle at cycle count mod8 = ccc
0b001cccc	Valid every sixteenth cycle at cycle count mod16 = cccc
0b01ccccc	Valid every thirty-second cycle at cycle count mod32 = ccccc
0b1ccccc	Valid every sixty-fourth cycle at cycle count mod64 = cccccc

CAN FD controller

T0 Bit 7:6 ASC[1:0]: Asynchronous Serial Communication

ASC[1:0]	Description
00	No ASC operation
01	Reserved, do not use
10	Node is ASC receiver
11	Node is ASC transmitter

Note: ASC functionality is not supported in any TRAVEO™ T2G device

T0 Bit 5 TMIN: Time Mark Event Internal

TMIN	Description
0	No Action
1	CANFDx_CHy_TTIR.TTMI is set when trigger memory element becomes active

T0 Bit 4 TMEX: Time Mark Event External

TMEX	Description
0	No Action
1	Pulse at output of Trigger Time Mark with the length of one PCLK_CANFD[x]_CLOCK_CAN[y] period is generated when the time mark of the trigger memory element becomes active and CANFDx_CHy_TTOCN.TTMIE = 1

T0 Bit 3:0 TYPE[3:0]: Trigger Type

TYPE [3:0]	Description
0000	Tx_Ref_Trigger - valid when not in gap
0001	Tx_Ref_Trigger_Gap - valid when in gap
0010	Tx_Trigger_Single - starts a single transmission in an exclusive time window
0011	Tx_Trigger_Continuous - starts continuous transmission in an exclusive time window
0100	Tx_Trigger_Arbitration - starts a transmission in an arbitrating time window
0101	Tx_Trigger_Merged - starts a merged arbitration window
0110	Watch_Trigger - valid when not in gap
0111	Watch_Trigger_Gap - valid when in gap
1000	Rx_Trigger - check for reception
1001	Time_Base_Trigger - only control TMIN, TMEX, and ASC
1010 ... 1111	End_of_List - illegal type, causes configuration error

Note: For ASC operation (ASC = 10, 11) only trigger types Rx_Trigger and Time_Base_Trigger should be used.

Note: ASC operation is not supported in this device.

CAN FD controller

T1 Bit 23 FTYPE: Filter Type

FTYPE	Description
0	11-bit standard message ID
1	29-bit extended message ID

T1 Bit 22:16 MNR[6:0]: Message Number

Transmission: Trigger is valid for configured TX buffer number. Valid values are 0 to 31.

Reception: Trigger is valid for standard/extended message ID filter element number. Valid values are 0 to 63 and 0 to 127.

T1 Bits 2:0 MSC[2:0]: Message Status Count

Counts scheduling errors for periodic messages in exclusive time windows. It has no function for arbitrating messages and in event-driven CAN communication (ISO 11898-1:2015).

Note: The trigger memory elements should be written when the M_TTCAN is in INIT state. Write access to the trigger memory elements outside INIT state is not allowed.

Note: There is an exception for TMIN and TMEX when they are defined as part of a trigger memory element of TYPE Tx_Ref_Trigger. In this case they become active at the time mark modified by the actual Reference Trigger Offset (CANFDx_CHy_TTOST.RTO).

24.4.8 ECC for message RAM

The error correcting code (ECC) function of the message RAM enables detection and correction of the data errors in message RAM. Code uses a 7-bit parity for a 32-bit data word for the ECC functionality. It has the following features:

- Single error correction and double error detection (SECCDED)
 - Single-bit error correction in memory data word
 - Detection of single- and double-bit errors in memory data word
 - Detection of error in message RAM address decoding
- Stopping CAN FD function upon detecting a double-bit (non-correctable) error
- Error injection while data transfer

The following sections describe types of ECC errors.

24.4.8.1 Correctable ECC error

When a correctable ECC error is detected, the following will happen:

- The corrected data is returned to the read access master
 - No error signal is returned to the master
- The corrected data is written back to the message RAM, unless that write is canceled by another write to the same address.
- The ECC error is reported in the fault structures as a correctable error with the following information:
 - DATA0[15:0]: Violating address
 - DATA0[22:16]: ECC syndrome[6:0]
 - DATA0[27:24]: Master ID: 0-7 = CAN channel ID, 8 = AHB I/F

Note that for security reasons the violating data is not reported in the fault structure.

In the unlikely event of two correctable ECC errors too close together (before fault reporting and correction write back are both complete) the second ECC error is neither corrected nor reported in the fault structure. If later the same address is read again the correction and fault reporting will be done at that time.

CAN FD controller

More details are available in [Fault subsystem chapter on page 203](#).

24.4.8.2 Non-correctable ECC error

When data is read from message RAM and upon ECC check double-bit error is detected, the following actions are taken:

- An error is reported to master
 - In case of AHB master, bus error will occur
 - In case of M_TTCAN channel, channel will shut down immediately (CANFDx_CHy_CCCR.INIT = 1)
- Interrupt (BEU) is raised
- ECC error is reported to the fault structure as non-correctable error with the following information:
 - DATA0[15:0]: Violating address
 - DATA0[22:16]: ECC syndrome[6:0]
 - DATA0[27:24]: Master ID: 0-7 = CAN channel ID, 8 = AHB I/F
- For security reasons, data is not reported to the fault structure

Unlike single-bit (correctable) error, double-bit error is reported at both the master and fault structures, because read access master needs to know that the read data is not correct and fault structure needs to know all ECC errors.

ECC errors on the address bits are always non-correctable.

24.4.8.3 Address error

An address error is detected when either M_TTCAN channel or MCU is trying to access an out of range message RAM address (address \geq MRAM_SIZE). This feature is added to make software debugging easier. Address error is independent of ECC; that is, it works even if ECC is disabled. When such an address error is detected the following will happen:

- For writes, the error is not reported back to the master
 - Writes are posted and both the AHB interface and the CAN channels ignore error signaling
- For reads from a M_TTCAN channel, the error is reported back to the channel as if it is a non-correctable ECC error; this will result in the following:
 - To prevent corrupt data from being sent, channel will be shutdown (CANFDx_CHy_CCCR.INIT=1) immediately
 - An interrupt is raised (BEU)
- For reads from the AHB interface the address error results in a bus error
- For any case, read, write, and any master, the address error will be reported in the fault structure as a non-correctable error with the following information:
 - DATA0[15:0]: Violating address.
 - DATA0[27:24]: Master ID: 0-7 = CAN channel ID, 8 = AHB I/F
 - DATA0[30]: Set for a write access and cleared for a read access
 - DATA0[31]: Set to flag an address error

24.4.8.4 ECC error injection

For safety of the functionality, the ECC error injection feature is added to enable the software to write the ECC bits. With this feature the software can trigger correctable or non-correctable ECC errors to verify that all related hardware and software are functioning properly.

Using this feature, software is able to inject ECC error in the background while data is being fetched from the message RAM.

This feature consists of:

- An enable bit (CANFDx_ECC_ERR_INJ.ERR_EN) to enable the ECC error injection logic

CAN FD controller

- A 7-bit error parity (CANFDx_ECC_ERR_INJ.ERR_PAR) to be written instead of the generated ECC bits
- An address (CANFDx_ECC_ERR_INJ.ERR_ADDR) to specify at which message RAM address the ECC error injection is done

When a write is done to the specified error injection address, the specified error parity will be used instead of the ECC parity generated by the ECC logic. By limiting this to just one address the software can run this functional test without affecting any other message RAM accesses.

If a write back is done when a correctable error occurs in the specified error injection address, the ECC parity generated by the ECC logic will be used.

As described in the preceding sections, detection of a non-correctable error will result in either shutting down a CAN channel or shutting down a CPU (bus error). Therefore, reporting a non-correctable error back to the master will be suppressed for the targeted error injection address. This feature is necessary to allow non-correctable errors to be verified without affecting the running application.

Note that this error suppression applies to both ECC non-correctable errors and address errors. The software can easily disable this error suppression by disabling the error injection logic (CANFD_ECC_ERR_INJ.ERR_EN = 0).

Note: Depending on the application and use case, there may be a need to protect ECC error injection from non-authorized use. For more details, contact [Infineon support](#).

24.4.8.5 ECC parity generation by software

To inject the ECC error for fault generation, ECC parity must be generated by software. Follow this procedure to generate a 7-bit ECC parity.

```
CODEWORD_SW[63:0] = 64{1'b0};
CODEWORD_SW[31:0] = ACTUALWORD[31:0];
CODEWORD_SW[((x-1)+32):32] = ADDR[(x-1):0]; //where x = MRAM_ADDR_WIDTH

ECC_P0_SW =
64b00000011_01111111_00110110_11011011_00100010_01010100_00101010_10101011;
ECC_P1_SW =
64b00000101_10111101_11101011_01011010_01000100_10011001_01001101_00110101;
ECC_P2_SW =
64b00001001_11011101_11011100_11101110_00001000_11100010_01110001_11000110;
ECC_P3_SW =
64b00010001_11101110_10111011_10101001_10001111_00000011_10000001_11111000;
ECC_P4_SW =
64b00100001_11110110_11010111_01110101_11110000_00000011_11111110_00000000;
ECC_P5_SW =
64b01000001_11111011_01101101_10110100_11111111_11111100_00000000_00000000;
ECC_P6_SW =
64b10000001_00000011_11111111_11111000_00010001_00101100_10010110_01011111;
```

As shown here, reduction XOR of the ANDed result of CODEWORD_SW[63:0] and the respective ECC constants will give a single parity bit.

```
parity[0] = ^ (CODEWORD_SW[63:0] & ECC_P0_SW)
parity[1] = ^ (CODEWORD_SW[63:0] & ECC_P1_SW)
...
parity[6] = ^ (CODEWORD_SW[63:0] & ECC_P6_SW)
parity[6:0] gives seven-bit parity for 32 bits ACTUALWORD[31:0].
```

CAN FD controller

MRAM_ADDR_WIDTH defined in the above procedure depends on the total message RAM allocated for one M_TTCAN group. The following table specifies the MRAM_ADDR_WIDTH for each message RAM size.

Parameter	Combinations											
Message RAM size [KB]	4	8	10	16	20	24	32	36	40	48	56	64
MRAM_ADDR_WIDTH	10	11	12	12	13	13	13	14	14	14	14	14

24.4.9 Message RAM OFF

Message RAM can be turned off to save power by setting CANFDx_CTL.MRAM_OFF bit. Default value of this bit is '0' and message RAM is retained in this configuration during DeepSleep power mode.

All the M_TTCAN channels must be powered down before setting CANFDx_CTL.MRAM_OFF bit. See [“Power down \(Sleep mode\)” on page 392](#) to power down the M_TTCAN channels. When message RAM is OFF, any access to message RAM may raise Address Error (MRAM_SIZE = 0).

After switching the message RAM on again, software needs to allow a certain power-up time before message RAM can be used, that is, before STOP_REQ can be de-asserted. Check the RAM_PWR_DELAY_CTL register to see the required time for message RAM power up process.

24.4.10 RAM watchdog (RWD)

The RAM watchdog monitors the READY output of the Message RAM. A Message RAM access starts the Message RAM Watchdog Counter with the value configured by CANFDx_CHy_RWD.WDC. The counter is reloaded with CANFDx_CHy_RWD.WDC when the Message RAM signals successful completion by activating its READY output. In case there is no response from the Message RAM until the counter has counted down to zero, the counter stops and interrupt flag CANFDx_CHy_IR.WDI is set. The RAM Watchdog Counter is clocked by the Host clock (CLK_SYS). Refer to the Registers TRM for more information about the CANFDx_CHy_RWD register.

24.5 TTCAN operation

24.5.1 Reference message

A reference message is a data frame characterized by a specific CAN identifier. It is received and accepted by all nodes except the time master (sender of the reference message).

For Level 1, the data length must be at least one. For Level 0 and Level 2, the data length must be at least four; otherwise, the message is not accepted as a reference message. The reference message may be extended by other data up to the sum of eight CAN data bytes. All bits of the identifier except the three LSBs characterize the message as a reference message. The last three bits specify the priorities of up to eight potential time masters. Reserved bits are transmitted as logical 0 and are ignored by the receivers. The reference message is configured using the CANFDx_CHy_TTRMC register.

The time master transmits the reference message. If the reference message is disturbed by an error, it is retransmitted immediately. In a retransmission, the transmitted Master_Ref_Mark is updated. The reference message is sent periodically, but it is allowed to stop the periodic transmission (Next_is_Gap bit). It can initiate event-synchronized transmission at the start of the next basic cycle by the current time master or by one of the other potential time masters.

The node transmitting the reference message is the current time master. The time master is allowed to transmit other messages. If the current time master fails, its function is replicated by the potential time master with the highest priority. Nodes that are neither time master nor potential time master are time-receiving nodes.

CAN FD controller

24.5.1.1 Level 1

Level 1 operation is configured via CANFDx_CHy_TTOCF.OM = 01 and CANFDx_CHy_TTOCF.GEN. External clock synchronization is not available in Level 1.

The information related to the reference message is stored in the first data byte as shown in [Table 24-8](#). Cycle_Count is optional.

Table 24-8. First Byte of Level 1 Reference Message

Bits	7	6	5	4	3	2	1	0
First Byte	Next_is_Gap	Reserved	Cycle_Count [5:0]					

24.5.1.2 Level 2

Level 2 operation is configured via CANFDx_CHy_TTOCF.OM = 10 and CANFDx_CHy_TTOCF.GEN.

The information related to the reference message is stored in the first four data bytes as shown in [Table 24-9](#). Cycle_Count and the lower four bits of NTU_Res are optional. The M_TTCAN does not evaluate NTU_Res[3:0] from received reference messages, it always transmits these bits as zero.

Table 24-9. First Four Bytes of Level 2 Reference Message

Bits	7	6	5	4	3	2	1	0
First Byte	Next_is_Gap	Reserved	Cycle_Count[5:0]					
Second Byte	NTU_Res[6:4]			NTU_Res[3:0]				Disc_Bit
Third Byte	Master_Ref_Mark[7:0]							
Fourth Byte	Master_Ref_Mark[15:8]							

24.5.1.3 Level 0

Level 0 operation is configured via CANFDx_CHy_TTOCF.OM = 11. External event-synchronized time-triggered operation is not available in Level 0.

The information related to the reference message is stored in the first four data bytes as shown in [Table 24-10](#). In Level 0, Next_is_Gap is always zero. Cycle_Count and the lower four bits of NTU_Res are optional. The M_TTCAN does not evaluate NTU_Res[3:0] from received reference messages; it always transmits these bits as zero.

Table 24-10. First four Bytes of Level 0 Reference Message

Bits	7	6	5	4	3	2	1	0
First Byte	Next_is_Gap	Reserved	Cycle_Count[5:0]					
Second Byte	NTU_Res[6:4]			NTU_Res[3:0]				Disc_Bit
Third Byte	Master_Ref_Mark[7:0]							
Fourth Byte	Master_Ref_Mark[15:8]							

24.5.2 TTCAN configuration

24.5.2.1 TTCAN timing

The Network Time Unit (NTU) is the unit in which all times are measured. The NTU is a constant of the whole network and is defined by the network system designer. In TTCAN Level 1 the NTU is the nominal CAN bit time. In TTCAN Level 0 and Level 2 the NTU is a fraction of the physical second.

CAN FD controller

The NTU is the time base for the local time. The integer part of the local time (16-bit value) is incremented once for each NTU. Cycle time and global time are both derived from local time. The fractional part (3-bit value) of local time, cycle time, and global time is not readable.

In TTCAN Level 0 and Level 2, the length of the NTU is defined by the Time Unit Ratio (TUR). The TUR is a non-integer number given by the formula $TUR = CANFDx_CHy_TURNA.NAV / CANFDx_CHy_TURCF.DC$. The length of the NTU is given by the formula $NTU = CAN\ Clock\ Period \times TUR$.

The TUR Numerator Configuration NC is an 18-bit number, $CANFDx_CHy_TURCF.NCL[15:0]$ can be programmed in the range 0x0000-0xFFFF. $CANFDx_CHy_TURCF.NCH[17:16]$ is hard-wired to 0b01. When the number 0xn timer is written to $CANFDx_CHy_TURCF.NCL[15:0]$, $CANFDx_CHy_TURNA.NAV$ starts with the value $0x10000 + 0x0nnnn = 0x1nnnn$. The TUR Denominator Configuration $CANFDx_CHy_TURCF.DC$ is a 14-bit number. $CANFDx_CHy_TURCF.DC$ may be programmed in the range 0x0001 - 0x3FFF; 0x0000 is an illegal value.

In Level 1, NC must be $\geq 4 \times CANFDx_CHy_TURCF.DC$. In Level 0 and Level 2 NC must be $\geq 8 \times CANFDx_CHy_TURCF.DC$ to allow the 3-bit resolution for the internal fractional part of the NTU.

A hardware reset presets $CANFDx_CHy_TURCF.DC$ to 0x1000 and $CANFDx_CHy_TURCF.NCL$ to 0x10000, resulting in an NTU consisting of 16 CAN clock periods. Local time and application watchdog are not started before either the $CANFDx_CHy_CCCR.INIT$ is reset or $CANFDx_CHy_TURCF.ELT$ is set. $CANFDx_CHy_TURCF.ELT$ may not be set before the NTU is configured. Setting $CANFDx_CHy_TURCF.ELT$ to '1' also locks the write access to register $CANFDx_CHy_TURCF$.

At startup $CANFDx_CHy_TURNA.NAV$ is updated from NC ($= CANFDx_CHy_TURCF.NCL + 0x10000$) when $CANFDx_CHy_TURCF.ELT$ is set. In TTCAN Level 1 there is no drift compensation. $CANFDx_CHy_TURNA.NAV$ does not change during operation, it always equals NC.

In TTCAN Level 0 and Level 2, there are two possibilities for $CANFDx_CHy_TURNA.NAV$ to change. When operating as time slave or backup time master, and when $CANFDx_CHy_TTOCF.ECC$ is set, $CANFDx_CHy_TURNA.NAV$ is updated automatically to the value calculated from the monitored global time speed, as long as the M_TTCAN is in synchronization states $In_Schedule$ or In_Gap . When it loses synchronization, it returns to NC. When operating as the actual time master, and when $CANFDx_CHy_TTOCF.EECS$ is set, the host may update $CANFDx_CHy_TURCF.NCL$. When the host sets $CANFDx_CHy_TTOCN.ECS$, $CANFDx_CHy_TURNA.NAV$ will be updated from the new value of NC at the next reference message. The status flag $CANFDx_CHy_TTOST.WECS$ is set when $CANFDx_CHy_TTOCN.ECS$ is set and is cleared when $CANFDx_CHy_TURNA.NAV$ is updated. $CANFDx_CHy_TURCF.NCL$ is write-locked while $CANFDx_CHy_TTOST.WECS$ is set.

In TTCAN Level 0 and Level 2, the clock calibration process adapts $CANFDx_CHy_TURNA.NAV$ in the range of the synchronization deviation limit (SDL) of $NC \pm 2$ ($CANFDx_CHy_TTOCF.LDSDL + 5$). $CANFDx_CHy_TURCF.NCL$ should be programmed to the largest applicable numerical value to achieve the best accuracy in the calculation of $CANFDx_CHy_TURNA.NAV$.

The synchronization deviation (SD) is the difference between NC and $CANFDx_CHy_TURNA.NAV$ ($SD = |NC - CANFDx_CHy_TURNA.NAV|$). It is limited by the SDL, which is configured by its dual logarithm $CANFDx_CHy_TTOCF.LDSDL$ ($SDL = 2 (CANFDx_CHy_TTOCF.LDSDL + 5)$) and should not exceed the clock tolerance given by the CAN bit timing configuration. SD is calculated at each new basic cycle. When the calculated $CANFDx_CHy_TURNA.NAV$ deviates by more than SDL from NC, or if the $Disc_Bit$ in the reference message is set, the drift compensation is suspended, $CANFDx_CHy_TTIR.GTE$ is set, and $CANFDx_CHy_TTOSC.QCS$ is reset; if $Disc_Bit = '1'$, $CANFDx_CHy_TTIR.GTD$ is set.

TUR configuration examples are shown in [Table 24-11](#).

Table 24-11. TUR Configuration Examples

TUR	8	10	24	50	510	125000	32.5	100/12	529/17
NC	0x1FFF8	0x1FFFE	0x1FFF8	0x1FFEA	0x1FFFE	0x1FFE0	0x1FFE0	0x19000	0x10880
CANFDx_CHy_TURCF.DC	0x3FFF	0x3333	0x1555	0x0A3D	0x0101	0x0001	0x0FC0	0x3000	0x0880

CANFDx_CHy_TTOCN.ECS schedules NC for activation by the next reference message. CANFDx_CHy_TTOCN.SGT schedules CANFDx_CHy_TTGTP.TP for activation by the next reference message. Setting of CANFDx_CHy_TTOCN.ECS and CANFDx_CHy_TTOCN.SGT requires CANFDx_CHy_TTOCF.EECS to be set (external clock synchronization enabled) while the M_TTCAN is actual time master.

The M_TTCAN module provides an application watchdog to verify the function of the application program. The host has to serve this watchdog regularly; otherwise, all CAN bus activity is stopped. The Application Watchdog Limit CANFDx_CHy_TTOCF.AWL specifies the number of NTUs the watchdog has to be served. The maximum number of NTUs is 256. The Application Watchdog is served by reading register CANFDx_CHy_TTOST. CANFDx_CHy_TTOST.AWE indicates whether the watchdog is served in time. In case the application failed to serve the application watchdog, interrupt flag CANFDx_CHy_TTIR.AW is set. For software development, the application watchdog may be disabled by programming CANFDx_CHy_TTOCF.AWL to 0x00 (see [24.3.1.10 Application watchdog](#)).

24.5.2.2 Message scheduling

CANFDx_CHy_TTOCF.TM controls whether the M_TTCAN operates as a potential time master or as a time slave. If it is a potential time master, the three LSBs of the reference message identifier CANFDx_CHy_TTRMC.RID define the master priority, 0 being the highest and 7 the lowest priority. Two nodes in the network may not use the same master priority. CANFDx_CHy_TTRMC.RID is used for recognition of reference messages. CANFDx_CHy_TTRMC.RMPS is not relevant for time slaves.

The Initial Reference Trigger Offset CANFDx_CHy_TTOCF.IRTO is a 7-bit-value that defines (in NTUs) how long a backup time master waits before it starts the transmission of a reference message, when a reference message is expected but the bus remains idle. The recommended value for CANFDx_CHy_TTOCF.IRTO is the master priority multiplied with a factor depending on the expected clock drift between the potential time masters in the network. The sequential order of the backup time masters, when one of them starts the reference message if the current time master fails, should correspond to their master priority, even with maximum clock drift.

CANFDx_CHy_TTOCF.OM decides whether the node operates in TTCAN Level 0, Level 1, or Level 2. In one network, all potential time masters should operate on the same level. Time slaves may operate on Level 1 in a Level 2 network, but not vice versa. The configuration of the TTCAN operation mode via CANFDx_CHy_TTOCF.OM is the last step in the setup. When CANFDx_CHy_TTOCF.OM = 00 (event-driven CAN communication), the M_TTCAN operates according to ISO 11898-1:2015, without time triggers. When CANFDx_CHy_TTOCF.OM = 01 (Level 1), the M_TTCAN operates according to ISO 11898-4, but without the possibility to synchronize the basic cycles to external events, the Next_is_Gap bit in the reference message is ignored. When CANFDx_CHy_TTOCF.OM = 10 (Level 2), the M_TTCAN operates according to ISO 11898-4, including the event-synchronized start of a basic cycle. When CANFDx_CHy_TTOCF.OM = 11 (Level 0), the M_TTCAN operates as event-driven CAN but maintains a calibrated global time base similar to Level 2.

CANFDx_CHy_TTOCF.EECS enables the external clock synchronization, allowing the application program of the current time master to update the TUR configuration during time-triggered operation, to adapt the clock speed and (in Level 0,2 only) the global clock phase to an external reference.

CANFDx_CHy_TTMLM.ENTT in the TT Matrix Limits register specifies the number of expected Tx_Triggers in the system matrix. This is the sum of Tx_Triggers for exclusive single arbitrating and merged arbitrating windows, excluding the Tx_Ref_Triggers. Note that this is usually not the number of Tx_Trigger memory elements; the

CAN FD controller

number of basic cycles in the system matrix and the trigger's repeat factors must be taken into account. An inaccurate configuration of CANFDx_CHy_TTMLM.ENTT will result in either a TX Count Underflow (CANFDx_CHy_TTIR.TXU = 1 and CANFDx_CHy_TTOST.EL = 01, severity 1) or in a TX Count Overflow (CANFDx_CHy_TTIR.TXO = 1 and CANFDx_CHy_TTOST.EL = 10, severity 2).

Note: In case the first reference message seen by a node does not have Cycle_Count zero, this node may finish its first matrix cycle with its TX count resulting in a TX Count Underflow condition. As long as a node is in state, synchronizing its Tx_Triggers will not lead to transmissions.

CANFDx_CHy_TTMLM.CCM specifies the number of the last basic cycle in the system matrix. The counting of basic cycles starts at 0. In a system matrix consisting of eight basic cycles CANFDx_CHy_TTMLM.CCM would be 7. CANFDx_CHy_TTMLM.CCM is ignored by time slaves, a receiver of a reference message considers the received cycle count as the valid cycle count for the actual basic cycle.

CANFDx_CHy_TTMLM.TXEW specifies the length of the TX enable window in NTUs. The TX enable window is the period at the beginning of a time window where a transmission may be started. If the sample point of the first bit of a transmit message is not inside the TX enable window, the transmission cannot be started in that time window at all. An example is because of an overlap from the previous time window's message. CANFDx_CHy_TTMLM.TXEW should be chosen based on the network's synchronization quality and the relation between the length of the time windows and the length of messages.

24.5.2.3 Trigger memory

The trigger memory is part of the message RAM. It stores up to 64 trigger elements. A trigger memory element consists of Time Mark TM, Cycle Code CC, Trigger Type TYPE, Filter Type FTYPE, Message Number MNR, Message Status Count MSC, Time Mark Event Internal TMIN, Time Mark Event External TMEX, and Asynchronous Serial Communication ASC (see [24.4.7 Trigger memory element](#)).

The time mark defines at which cycle time a trigger becomes active. The trigger elements in the trigger memory must be sorted by their time marks. The trigger element with the lowest time mark is written to the first trigger memory word. Message number and cycle code are ignored for triggers of type Tx_Ref_Trigger, Tx_Ref_Trigger_Gap, Watch_Trigger, Watch_Trigger_Gap, and End_of_List.

When the cycle time reaches the time mark of the actual trigger, the FSE switches to the next trigger and starts to read it from the trigger memory. For a transmit trigger, the TX handler starts to read the message from the message RAM as soon as the FSE switches to its trigger. The RAM access speed defines the minimum time step between a transmit trigger and its preceding trigger, the TX handler should be able to prepare the transmission before the transmit trigger's time mark is reached. The RAM access speed also limits the number of non-matching (with regard to their cycle code) triggers between two matching triggers, the next matching trigger must be read before its time mark is reached. If the reference message is n NTU long, a trigger with a time mark less than n will never become active and will be treated as a configuration error.

The starting point of cycle time is the sample point of the reference message's start-of-frame bit. The next reference message is requested when cycle time reaches the Tx_Ref_Trigger's time mark. The M_TTCAN reacts to the transmission request at the next sample point. A new Sync_Mark is captured at the start-of-frame bit, but the cycle time is incremented until the reference message is successfully transmitted (or received) and the Sync_Mark is taken as the new Ref_Mark. At that point, cycle time is restarted. As a consequence, cycle time can never (with the exception of initialization) be seen at a value less than n, with n being the length of the reference message measured in NTU.

Length of a basic cycle: Tx_Ref_Trigger time mark + 1 NTU + 1 CAN bit time

The trigger list will be different for all nodes in the TTCAN network. Each node knows only the Tx_Triggers for its own transmit messages, the Rx_Triggers for the receive messages that are processed by this node, and the triggers concerning the reference messages.

CAN FD controller

Trigger Types

Tx_Ref_Trigger (TYPE = 0000) and Tx_Ref_Trigger_Gap (TYPE = 0001) cause the transmission of a reference message by a time master. A configuration error (CANFDx_CHy_TTOST.EL = 11, severity 3) is detected when a time slave encounters a Tx_Ref_Trigger(_Gap) in its trigger memory. Tx_Ref_Trigger_Gap is only used in external event-synchronized time-triggered operation mode. In that mode, Tx_Ref_Trigger is ignored when the M_TTCAN synchronization state is In_Gap (CANFDx_CHy_TTOST.SYS = 10).

Tx_Trigger_Single (TYPE = 0010), Tx_Continuous (TYPE = 0011), Tx_Trigger_Arbitration (TYPE = 0100), and Tx_Trigger_Merged (TYPE = 0101) cause the start of a transmission. They define the start of a time window.

Tx_Trigger_Single starts a single transmission in an exclusive time window when the message buffer's Transmission Request Pending bit is set. After successful transmission, the Transmission Request Pending bit is reset.

Tx_Trigger_Continuous starts a transmission in an exclusive time window when the message buffer's transmission Request Pending bit is set. After successful transmission, the Transmission Request Pending bit remains set, and the message buffer is transmitted again in the next matching time window.

Tx_Trigger_Arbitration starts an arbitrating time window, Tx_Trigger_Merged a merged arbitrating time window. The last Tx_Trigger of a merged arbitrating time window must be of type Tx_Trigger_Arbitration. A Configuration Error (CANFDx_CHy_TTOST.EL = 11, severity 3) is detected when a trigger of type Tx_Trigger_Merged is followed by any other Tx_Trigger than one of type Tx_Trigger_Merged or Tx_Trigger_Arbitration. Several Tx_Triggers may be defined for the same TX message buffer. Depending on their cycle code, they may be ignored in some basic cycles. The cycle code should be considered when the expected number of Tx_Triggers (CANFDx_CHy_TTMLM.ENTT) is calculated.

Watch_Trigger (TYPE = 0110) and Watch_Trigger_Gap (TYPE = 0111) check for missing reference messages. They are used by both time masters and time slaves. Watch_Trigger_Gap is only used in external event-synchronized time-triggered operation mode. In that mode, a Watch_Trigger is ignored when the M_TTCAN synchronization state is In_Gap (CANFDx_CHy_TTOST.SYS = 10).

Rx_Trigger (TYPE = 1000) is used to check for the reception of periodic messages in exclusive time windows. Rx_Triggers are not active until state In_Schedule or In_Gap is reached. The time mark of an Rx_Trigger should be placed after the end of that message transmission, independent of time window boundaries. Depending on their cycle code, Rx_Triggers may be ignored in some basic cycles. At the Rx_Trigger time mark, it is checked whether the last received message before this time mark and after start of cycle or previous Rx_Trigger matches the acceptance filter element referenced by MNR. Accepted messages are stored in one of two receive FIFOs, according to the acceptance filtering, independent of the Rx_Trigger. Acceptance filter elements that are referenced by Rx_Triggers should be placed at the beginning of the filter list to ensure that the filtering is finished before the Rx_Trigger time mark is reached.

Time_Base_Trigger (TYPE = 1001) is used to generate internal/external events depending on the configuration of ASC, TMIN, and TMEX.

End_of_List (TYPE = 1010...1111) is an illegal trigger type, a configuration error (CANFDx_CHy_TTOST.EL = 11, severity 3) is detected when an End_of_List trigger is encountered in the trigger memory before the Watch_Trigger or Watch_Trigger_Gap.

Restrictions for the Node's Trigger List

Two triggers may not be active at the same cycle time and cycle count, but triggers that are active in different basic cycles (different cycle code) may share the same time mark.

Rx_Triggers and Time_Base_Triggers may not be placed inside the TX enable windows of Tx_Trigger_Single/Continuous/Arbitration, but they may be placed after Tx_Trigger_Merged.

CAN FD controller

Triggers that are placed after the Watch_Trigger (or the Watch_Trigger_Gap when CANFDx_CHy_TTOST.SYS = 10) will never become active. The watch triggers themselves will not become active when the reference messages are transmitted on time.

All unused trigger memory words (after the Watch_Trigger or after the Watch_Trigger_Gap when CANFDx_CHy_TTOST.SYS = 10) must be set to trigger type End_of_List.

A typical trigger list for a potential time master will begin with a number of Tx_Triggers and Rx_Triggers followed by the Tx_Ref_Trigger and Watch_Trigger. For networks with external event-synchronized time-triggered communication, this is followed by the Tx_Ref_Trigger_Gap and the Watch_Trigger_Gap. The trigger list for a time slave will be the same but without the Tx_Ref_Trigger and the Tx_Ref_Trigger_Gap.

At the beginning of each basic cycle, that is at each reception or transmission of a reference message, the trigger list is processed starting with the first trigger memory element. The FSE looks for the first trigger with a cycle code that matches the current cycle count. The FSE waits until cycle time reaches the trigger's time mark and activates the trigger. Later, the FSE looks for the next trigger in the list with a cycle code that matches the current cycle count.

Special consideration is needed for the time around Tx_Ref_Trigger and Tx_Ref_Trigger_Gap. In a time master competing for master ship, the effective time mark of a Tx_Ref_Trigger may be decremented to be the first node to start a reference message. In backup time masters the effective time mark of a Tx_Ref_Trigger or Tx_Ref_Trigger_Gap is the sum of its configured time mark and the Reference Trigger Offset CANFDx_CHy_TTOCF.IRTO. If error level 2 is reached (CANFDx_CHy_TTOST.EL = 10), the effective time mark is the sum of its time mark and 0x127. No other trigger elements should be placed in this range; otherwise, the time marks may appear out of order and are flagged as a configuration error. Trigger elements that are coming after Tx_Ref_Trigger may never become active as long as the reference messages come in time.

There are interdependencies between the following parameters:

- Host clock frequency
- Speed and waiting time for Trigger RAM accesses
- Length of the acceptance filter list
- Number of trigger elements
- Complexity of cycle code filtering in the trigger elements
- Offset between time marks of the trigger elements

Examples of Trigger Handling

The following example shows how the trigger list is derived from a node's system matrix. Assume that node A is a first time master; a section of the system matrix shown in [Table 24-12](#).

Table 24-12. System Matrix Node A

Cycle Count	Time Mark1	Time Mark2	Time Mark3	Time Mark4	Time Mark5	Time Mark6	Time Mark7
0	Tx7					TxRef	Error
1	Rx3		Tx2, Tx4			TxRef	Error
2						TxRef	Error
3	Tx7		Rx5			TxRef	Error
4	Tx7			Rx6		TxRef	Error

The cycle count starts with 0 – 0, 1, 3, 7, 15, 31, 63 (the number of basic cycles in the system matrix is 1, 2, 4, 8, 16, 32, 64). The maximum cycle count is configured by CANFDx_CHy_TTMMLM.CCM. The Cycle Code (CC) is composed of repeat factor (value of most significant '1') and the number of the first basic cycle in the system matrix (bit field after most significant '1').

CAN FD controller

Example: When CC is 0b0010011 (repeat factor: 16, first basic cycle: 3) and maximum cycle count of CANFDx_CHy_TTMLM.CCM = 0x3F, matches occur at cycle counts 3, 19, 35, 51.

A trigger element consists of Time Mark (TM), Cycle Code (CC), Trigger Type (TYPE), and Message Number (MNR). For transmission, MNR references the TX buffer number (0..31). For reception, MNR references the number of the filter element (0..127) that matched during acceptance filtering. Depending on the configuration of the Filter Type FTYPE, the 11-bit or 29-bit message ID filter list is referenced.

In addition, a trigger element can be configured for Asynchronous Serial Communication (ASC), generation of Time Mark Event Internal (TMIN), and Time Mark Event External (TMEX). The Message Status Count (MSC) holds the counter value (0..7) for scheduling errors for periodic messages in exclusive time windows when the time mark of the trigger element becomes active.

Table 24-13. Trigger List Node A

Trigger	Time Mark TM[15:0]	Cycle Code CC[6:0]	Trigger Type TYPE[3:0]	Mess. No. MNR[6:0]
0	Mark1	0b0000100	Tx_Trigger_Single	7
1	Mark1	0b1000000	Rx_Trigger	3
2	Mark1	0b1000011	Tx_Trigger_Single	7
3	Mark3	0b1000001	Tx_Trigger_Merged	2
4	Mark3	0b1000011	Rx_Trigger	5
5	Mark4	0b1000001	Tx_Trigger_Arbitration	4
6	Mark4	0b1000100	Rx_Trigger	6
7	Mark6	n.a.	Tx_Ref_Trigger	0 (Ref)
8	Mark7	n.a.	Watch_Trigger	n.a.
9	n.a.	n.a.	End_of_List	n.a.

Tx_Trigger_Single, Tx_Trigger_Continuous, Tx_Trigger_Merged, Tx_Trigger_Arbitration, Rx_Trigger, and Time_Base_Trigger are only valid for the specified cycle code. For all other trigger types the cycle code is ignored. The FSE starts the basic cycle by scanning the trigger list starting from zero until a trigger with time mark that is greater than the cycle time is reached, CC matches the actual cycle count, or a trigger of type Tx_Ref_Trigger, Tx_Ref_Trigger_Gap, Watch_Trigger, or Watch_Trigger_Gap is encountered.

When the cycle time reaches TM, the action defined by TYPE and MNR is started. There is an error in the configuration when it reaches End_of_List.

At Mark6, the reference message (always TxRef) is transmitted. After transmission, the FSE returns to the beginning of the trigger list. When it reaches Watch Trigger at Mark7, the node is unable to transmit the reference message; error treatment is then started.

Detection of Configuration Errors

A configuration error is signaled via CANFDx_CHy_TTOST.EL = 11 (severity 3) when:

- The FSE comes to a trigger in the list with a cycle code that matches the current cycle count but with a time mark that is less than the cycle time.
- The previous active trigger was a Tx_Trigger_Merged and the FSE comes to a trigger in the list with a cycle code that matches the current cycle count but that is neither a Tx_Trigger_Merged nor a Tx_Trigger_Arbitration nor a Time_Base_Trigger nor an Rx_Trigger.
- The FSE of a node with CANFDx_CHy_TTOCF.TM = 0 (time slave) encounters a Tx_Ref_Trigger or a Tx_Ref_Trigger_Gap.
- Any time mark placed inside the TX enable window (defined by CANFDx_CHy_TTMLM.TXEW) of a Tx_Trigger with a matching cycle code.

CAN FD controller

- A time mark is placed near the time mark of a Tx_Ref_Trigger and the Reference Trigger Offset CANFDx_CHy_TTOST.RTO causes a reversal of their sequential order measured in cycle time.

24.5.2.4 TTCAN schedule initialization

The synchronization to the M_TTCAN message schedule starts when CANFDx_CHy_CCCR.INIT is reset. The M_TTCAN can operate time-triggered (CANFDx_CHy_TTOCF.GEN = 0) or external event-synchronized time-triggered (CANFDx_CHy_TTOCF.GEN = 1). All nodes start with cycle time zero at the beginning of their trigger list with CANFDx_CHy_TTOST.SYS = 00 (out of synchronization); no transmission is enabled with the exception of the reference message. Nodes in external event-synchronized time-triggered operation mode will ignore Tx_Ref_Trigger and Watch_Trigger and use Tx_Ref_Trigger_Gap and Watch_Trigger_Gap instead until the first reference message decides whether a gap is active.

Time Slaves

After configuration, a time slave will ignore its Watch_Trigger and Watch_Trigger_Gap when it does not receive any message before reaching the Watch_Triggers. When it reaches Init_Watch_Trigger, interrupt flag CANFDx_CHy_TTIR.IWT is set, the FSE is frozen, and the cycle time will become invalid. However, the node will still be able to take part in CAN bus communication (to give acknowledge or to send error flags). The first received reference message will restart the FSE and the cycle time.

Note: Init_Watch_Trigger is not part of the trigger list. It is implemented as an internal counter that counts up to 0xFFFF = maximum cycle time.

When a time slave receives any message but the reference message before reaching the Watch_Triggers, it will assume a fatal error (CANFDx_CHy_TTOST.EL = 11, severity 3), set interrupt flag CANFDx_CHy_TTIR.WT, switch off its CAN bus output, and enter the bus monitoring mode (CANFDx_CHy_CCCR.MON set to '1'). In the bus monitoring mode, it is still able to receive messages, but cannot send any dominant bits and therefore, cannot acknowledge.

Note: To leave the fatal error state, the host must set CANFDx_CHy_CCCR.INIT = '1'. After reset of CANFDx_CHy_CCCR.INIT, the node restarts TTCAN communication.

When no error is encountered during synchronization, the first reference message sets CANFDx_CHy_TTOST.SYS = 01 (synchronizing), the second sets the TTCAN synchronization state (depending on its Next_is_Gap bit) to CANFDx_CHy_TTOST.SYS = 11 (In_Schedule) or CANFDx_CHy_TTOST.SYS = 10 (In_Gap), enabling all Tx_Triggers and Rx_Triggers.

Potential Time Master

After configuration, a potential time master will start the transmission of a reference message when it reaches its Tx_Ref_Trigger (or its Tx_Ref_Trigger_Gap when in external event-synchronized time-triggered operation). It will ignore its Watch_Trigger and Watch_Trigger_Gap when it does not receive any message or transmit the reference message successfully before reaching the Watch_Triggers (the reason assumed is that all other nodes still in reset or configuration and does not acknowledge). When it reaches Init_Watch_Trigger, the attempted transmission is aborted, interrupt flag CANFDx_CHy_TTIR.IWT is set, the FSE is frozen, and the cycle time will become invalid, but the node will still be able to take part in CAN bus communication (to acknowledge or send error flags). Resetting CANFDx_CHy_TTIR.IWT will re-enable the transmission of reference messages until the next time Init_Watch_Trigger condition is met, or another CAN message is received. The FSE will be restarted by the reception of a reference message.

When a potential time master reaches the Watch_Triggers after it has received any message but the reference message, it will assume a fatal error (CANFDx_CHy_TTOST.EL = 11, severity 3), set interrupt flag

CAN FD controller

CANFDx_CHy_TTIR.WT, switch off its CAN bus output, and enter the bus monitoring mode (CANFDx_CHy_CCCR.MON set to '1'). In bus monitoring mode, it is still able to receive messages, but it cannot send any dominant bits and therefore, cannot acknowledge.

When no error is detected during initialization, the first reference message sets CANFDx_CHy_TTOST.SYS = 01 (synchronizing), the second sets the TTCAN synchronization state (depending on its Next_is_Gap bit) to CANFDx_CHy_TTOST.SYS = 11 (In_Schedule) or CANFDx_CHy_TTOST.SYS = 10 (In_Gap), enabling all Tx_Triggers and Rx_Triggers.

A potential time master is current time master (CANFDx_CHy_TTOST.MS = 11) when it is the transmitter of the last reference message; otherwise, it is the backup time master (CANFDx_CHy_TTOST.MS = 10).

When all potential time masters have finished configuration, the node with the highest time master priority in the network will become the current time master.

24.5.3 TTCAN gap control

All functions related to gap control apply only when the M_TTCAN is operated in external event-synchronized time-triggered mode (CANFDx_CHy_TTOCF.GEN = 1). In this operation mode the TTCAN message schedule may be interrupted by inserting gaps between the basic cycles of the system matrix. All nodes connected to the CAN network should be configured for external event-synchronized time-triggered operation.

During a gap, all transmissions are stopped and the CAN bus remains idle. A gap is finished when the next reference message starts a new basic cycle. The gap starts at the end of a basic cycle that was started by a reference message with bit Next_is_Gap = '1'; for example, gaps are initiated by the current time master.

The current time master has two options to initiate a gap. A gap can be initiated under software control when the application program writes CANFDx_CHy_TTOCN.NIG = 1. The Next_is_Gap bit will be transmitted as '1' with the next reference message. A gap can also be initiated under hardware control when the application program writes CANFDx_CHy_TTOCN.GCS = 1. When a reference message is started and CANFDx_CHy_TTOCN.GCS is set, Next_is_Gap = '1' will be set.

As soon as that reference message is completed, the CANFDx_CHy_TTOST.WFE bit will announce the gap to the time master and slaves. The current basic cycle will continue until its last time window. The time after the last time window is the gap time.

For the actual time master and the potential time masters, CANFDx_CHy_TTOST.GSI will be set when the last basic cycle has finished and the gap time starts. In nodes that are time slaves, the CANFDx_CHy_TTOST.GSI bit will remain at '0'.

When a potential time master is in synchronization state In_Gap (CANFDx_CHy_TTOST.SYS = 10), it has four options to intentionally finish a gap:

- Under software control by writing CANFDx_CHy_TTOCN.FGP = 1.
- Under hardware control (CANFDx_CHy_TTOCN.GCS = 1), CANFDx_CHy_TTOCN.FGP will automatically be set when an edge from HIGH to LOW at the internal event trigger input pin is detected and restarts the schedule.
- The third option is a time-triggered restart. When CANFDx_CHy_TTOCN.TMG = 1, the next register time mark interrupt (CANFDx_CHy_TTIR.RTMI = 1) will set CANFDx_CHy_TTOCN.FGP and start the reference message.
- Any potential time master will finish a gap when it reaches its Tx_Ref_Trigger_Gap, assuming that the event to synchronize to did not occur on time.

None of these options can cause a basic cycle to be interrupted with a reference message.

Setting CANFDx_CHy_TTOCN.FGP after the gap time has started will start the transmission of a reference message immediately and will thereby synchronize the message schedule. When CANFDx_CHy_TTOCN.FGP is set before the gap time has started (while the basic cycle is still in progress), the next reference message is started at the end of the basic cycle, at the Tx_Ref_Trigger – there will be no gap time in the message schedule.

In time-triggered operation, bit Next_is_Gap = '1' in the reference message will be ignored, as well as the CANFDx_CHy_TTOCN.NIG, CANFDx_CHy_TTOCN.FGP, and CANFDx_CHy_TTOCN.TMG bits.

24.5.4 Stop watch

The stop watch function enables capturing of M_TTCAN internal time values (local time, cycle time, or global time) triggered by an external event.

To enable the stop watch function, the application program must first define local time, cycle time, or global time as stop watch source via CANFDx_CHy_TTOCN.SWS. When CANFDx_CHy_TTOCN.SWS is not equal to '00' and TT Interrupt Register flag CANFDx_CHy_TTIR.SWE is '0', the actual value of the time selected by CANFDx_CHy_TTOCN.SWS will be copied into CANFDx_CHy_TTCPT.SWV on the next rising/falling edge (as configured via CANFDx_CHy_TTOCN.SWP) on stop watch trigger. This will set interrupt flag CANFDx_CHy_TTIR.SWE. After the application program has read CANFDx_CHy_TTCPT.SWV, it may enable the next stop watch event by resetting CANFDx_CHy_TTIR.SWE to '0'.

24.5.5 Local time, cycle time, global time, and external clock synchronization

There are two possible levels in time-triggered CAN: Level 1 and Level 2. Level 1 provides only time-triggered operation using cycle time. Level 2 additionally provides increased synchronization quality, global time, and external clock synchronization. In both levels, all timing features are based on a local time base – the local time. The local time is a 16-bit cyclic counter, it is incremented once each NTU. Internally the NTU is represented by a 3-bit counter, which can be regarded as a fractional part (three binary digits) of the local time. Generally, the 3-bit NTU counter is incremented eight times each NTU. If the length of the NTU is shorter than eight CAN clock periods (as may be configured in Level 1, or as a result of clock calibration in Level 2), the length of the NTU fraction is adapted, and the NTU counter is incremented only four times each NTU.

Figure 24-24 describes the synchronization of the cycle time and global time, performed in the same manner by all TTCAN nodes, including the time master. Any message received or transmitted invokes a capture of the local time taken at the message's frame synchronization event. This frame synchronization event occurs at the sample point of each Start-of-Frame (SoF) bit and causes the local time to be stored as Sync_Mark. Sync_Marks and Ref_Marks are captured including the 3-bit fractional part.

Whenever a valid reference message is transmitted or received, the internal Ref_Mark is updated from the Sync_Mark. The difference between Ref_Mark and Sync_Mark is the Cycle Sync Mark (Cycle Sync Mark = Sync_Mark – Ref_Mark) stored in register CANFDx_CHy_TTCSM. The most significant 16 bits of the difference between Ref_Mark and the actual value of the local time is the cycle time (Cycle Time = Local Time – Ref_Mark).

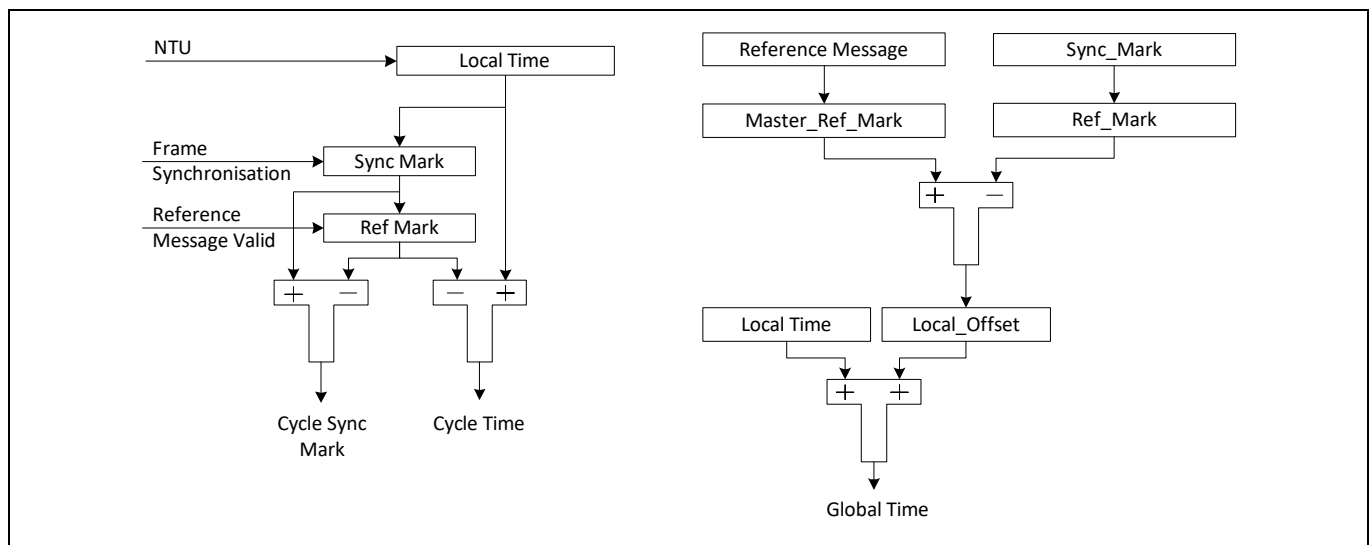


Figure 24-24. Cycle Time and Global Time Synchronization

CAN FD controller

The cycle time that can be read from CANFDx_CHy_TTCTC.CT is the difference of the node's local time and Ref_Mark, both synchronized into the host clock domain and truncated to 16 bits.

The global time exists for TTCAN Level 0 and Level 2 only, in Level 1 it is invalid. The node's view of the global time is the local image of the global time in (local) NTUs. After configuration, a potential time master will use its own local time as global time. This is done by transmitting its own Ref_Marks as Master_Ref_Marks in the reference message (bytes 3 and 4). The global time that can be read from CANFDx_CHy_TTLGT.GT is the sum of the node's local time and its local offset, both synchronized into the host clock domain and truncated to 16 bit. The fractional part is used for clock synchronization only.

A node that receives a reference message calculates its local offset to the global time by comparing its local Ref_Mark with the received Master_Ref_Mark (see Figure 24-24). The node's view of the global time is local time + local offset. In a potential time master that has never received another time master's reference message, Local_Offset will be zero. When a node becomes the current time master after having received other reference messages first, Local_Offset will be frozen at its last value. In the time receiving nodes, Local_Offset may be subject to small adjustments, due to clock drift, when another node becomes time master, or when there is a global time discontinuity, signaled by Disc_Bit in the reference message. With the exception of global time discontinuity, the global time provided to the application program by register CANFDx_CHy_TTLGT is smoothed by a low-pass filtering to have a continuous monotonic value.

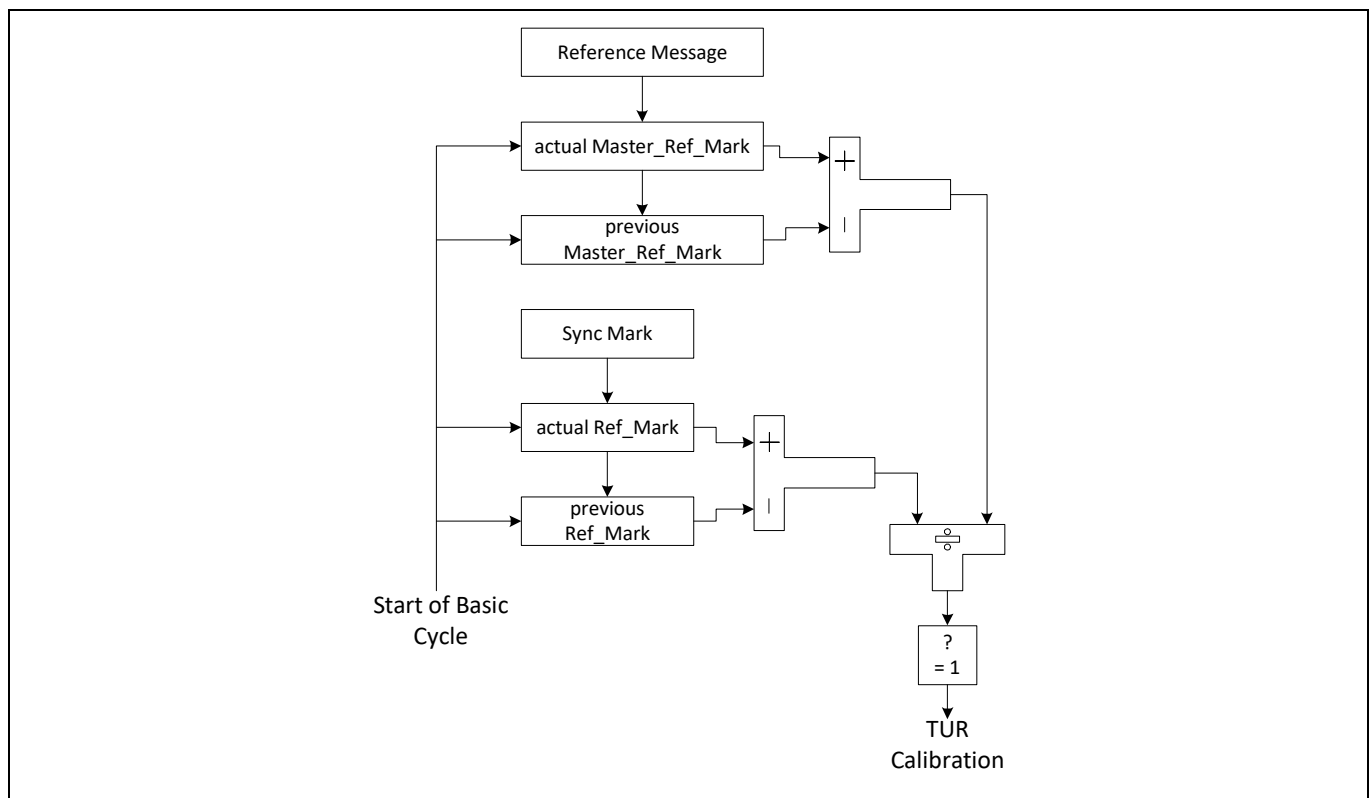


Figure 24-25. TTCAN Level 0 and Level 2 Drift Compensation

Figure 24-25 illustrates how in TTCAN Level 0 and Level 2 the receiving node compensates the drift between its own local clock and the time master's clock by comparing the length of a basic cycle in local time and in global time. If there is a difference between the two values, and the Disc_Bit in the reference message is not set, a new value for CANFDx_CHy_TURNA.NAV is calculated. If the synchronization deviation (SD) = $|NC - CANFDx_CHy_TURNA.NAV| \leq SDL$, the new value for CANFDx_CHy_TURNA.NAV takes effect. Otherwise, the automatic drift compensation is suspended.

In TTCAN Level 0 and Level 2, CANFDx_CHy_TTOST.QCS indicates whether the automatic drift compensation is active or suspended. In TTCAN Level 1, CANFDx_CHy_TTOST.QCS is always '1'.

CAN FD controller

The current time master may synchronize its local clock speed and the global time phase to an external clock source. This is enabled by bit CANFDx_CHy_TTOCF.EECS.

The stop watch function (see [“Stop watch” on page 436](#)) may be used to measure the difference in clock speed between the local clock and the external clock. The local clock speed is adjusted by first writing the newly calculated Numerator Configuration Low to CANFDx_CHy_TURCF.NCL (CANFDx_CHy_TURCF.DC cannot be updated during operation). The new value takes effect by writing CANFDx_CHy_TTOCN.ECS to '1'.

The global time phase is adjusted by first writing the phase offset into the TT Global Time Preset register (CANFDx_CHy_TTGTP). The new value takes effect by writing CANFDx_CHy_TTOCN.SGT to '1'. The first reference message transmitted after the global time phase adjustment will have the Disc_Bit set to '1'.

CANFDx_CHy_TTOST.QGTP shows whether the node's global time is in phase with the time master's global time. CANFDx_CHy_TTOST.QGTP is permanently '0' in TTCAN Level 1 and when the SDL is exceeded in TTCAN Level 0,2 (CANFDx_CHy_TTOST.QCS = 0). It is temporarily '0' while the global time is low-pass filtered to supply the application with a continuous monotonic value. There is no low-pass filtering when the last reference message contains a Disc_Bit = '1' or when CANFDx_CHy_TTOST.QCS = 0.

24.5.6 Synchronization triggers

One of the benefits of TTCAN is that it can make communication latency deterministic. To maintain this property across multiple CAN networks (or a Flexray network) these networks must be synchronized. M_TTCAN includes several trigger inputs and outputs to enable this synchronization.

Each M_TTCAN channel has trigger input and trigger output connected to trigger multiplexer. Using trigger functionality each channel has the possibility to not just synchronize with any other M_TTCAN channel, but also to other working network (such as the Flexray network). For more information refer to the [Trigger multiplexer chapter on page 584](#).

Stop watch and Event trigger inputs for the M_TTCAN channel are connected through the CANx_TT_TR_INy¹ signal coming from the trigger multiplexer. Output trigger from the channel such as Time Mark Trigger and Register Time Mark triggers are connected through CANx_TT_TR_OUTy¹ to the trigger multiplexer.

Using this infrastructure, synchronously running networks are achievable.

24.5.7 TTCAN error level

The ISO 11898-4 specifies four levels of error severity:

- S0 - No Error
- S1 - Warning
Only notification of application, reaction application-specific.
- S2 Error
Notification of application. All transmissions in exclusive or arbitrating time windows are disabled (that is, no data or remote frames may be started). Potential time masters still transmit reference messages with the Reference Trigger Offset CANFDx_CHy_TTOST.RTO set to the maximum value of 127.
- S3 - Severe Error
Notification of application. All CAN bus operations are stopped; that is, transmission of dominant bits is not allowed and CANFDx_CHy_CCCR.MON is set. The S3 error condition remains active until the application updates the configuration (sets CANFDx_CHy_CCCR.CCE).

If several errors are detected at the same time, the highest severity prevails. When an error is detected, the application is notified by CANFDx_CHy_TTIR.ELC. The error level is monitored by CANFDx_CHy_TTOST.EL.

The M_TTCAN signals the following error conditions as required by ISO 11898-4:

1. x: CAN instance, y: channel of instance

CAN FD controller

Config_Error (S3)

Sets error level CANFDx_CHy_TTOST.EL to '11' when a merged arbitrating time window is not properly closed or when there is a Tx_Trigger with a time mark beyond the Tx_Ref_Trigger.

Watch_Trigger_Reached (S3)

Sets error level CANFDx_CHy_TTOST.EL to '11' when a watch trigger is reached because the reference message is missing.

Application_Watchdog (S3)

Sets error level CANFDx_CHy_TTOST.EL to '11' when the application fails to serve the application watchdog. The application watchdog is configured via CANFDx_CHy_TTOCF.AWL. It is served by reading the CANFDx_CHy_TTOST register. When the watchdog is not served in time, bit CANFDx_CHy_TTOST.AWE and interrupt flag CANFDx_CHy_TTIR.AW are set, all TTCAN communication is stopped, and the M_TTCAN is set into bus monitoring mode (CANFDx_CHy_CCCR.MON set to '1').

CAN_Bus_Off (S3)

Entering CAN_Bus_Off state sets error level CANFDx_CHy_TTOST.EL to '11'. CAN_Bus_Off state is signaled by CANFDx_CHy_PSR.BO = 1 and CANFDx_CHy_CCCR.INIT = 1.

Scheduling_Error_2 (S2)

Sets error level CANFDx_CHy_TTOST.EL to '10' if the MSC of one Tx_Trigger has reached 7. In addition, interrupt flag CANFDx_CHy_TTIR.SE2 is set. CANFDx_CHy_TTOST.EL is reset to 00 at the beginning of a matrix cycle when no Tx_Trigger has an MSC of 7 in the preceding matrix cycle.

Tx_Overflow (S2)

Sets error level CANFDx_CHy_TTOST.EL to '10' when the TX count is equal or higher than the expected number of Tx_Triggers CANFDx_CHy_TTMLM.ENTT and a Tx_Trigger event occurs. In addition, interrupt flag CANFDx_CHy_TTIR.TXO is set. CANFDx_CHy_TTOST.EL is reset to 00 when the TX count is no more than CANFDx_CHy_TTMLM.ENTT at the start of a new matrix cycle.

Scheduling_Error_1 (S1)

Sets error level CANFDx_CHy_TTOST.EL to '01' if within one matrix cycle the difference between the maximum MSC and the minimum MSC for all trigger memory elements (of exclusive time windows) is larger than 2, or if one of the MSCs of an exclusive Rx_Trigger has reached 7. In addition, interrupt flag CANFDx_CHy_TTIR.SE1 is set. If within one matrix cycle none of these conditions is valid, CANFDx_CHy_TTOST.EL is reset to 00.

Tx_Underflow (S1)

Sets error level CANFDx_CHy_TTOST.EL to '01' when the TX count is less than the expected number of Tx_Triggers CANFDx_CHy_TTMLM.ENTT at the start of a new matrix cycle. In addition, interrupt flag CANFDx_CHy_TTIR.TXU is set. CANFDx_CHy_TTOST.EL is reset to 00 when the TX count is at least CANFDx_CHy_TTMLM.ENTT at the start of a new matrix cycle.

24.5.8 TTCAN message handling

24.5.8.1 Reference message

For potential time masters, the identifier of the reference message is configured via CANFDx_CHy_TTRMC.RID. No dedicated TX buffer is required for transmission of the reference message. When a reference message is transmitted, the first data byte (TTCAN Level 1) and the first four data bytes (TTCAN Level 0 and Level 2) will be provided by the FSE.

If the Payload Select reference message CANFDx_CHy_TTRMC.RMPS is set, the rest of the reference message's payload (Level 1: bytes 2-8, Level 0 and Level 2: bytes 5-6) is taken from TX Buffer 0. In this case, the data length DLC code from message buffer 0 is used.

Table 24-14. Number of Data Bytes Transmitted with a Reference Messages

CANFDx_CHy_TTRMC.RMPS	CANFDx_CHy_TXBRP.TRP0	Level 0	Level 1	Level 2
0	0	4	1	4
0	1	4	1	4
1	0	4	1	4
1	1	4 + MB0	1 + MB0	4 + MB0

To send additional payload with the reference message in Level 1, a $DLC > 1$ should be configured. For Level 0 and Level 2 a $DLC > 4$ is required. In addition, the transmission request pending bit CANFDx_CHy_TXBRP.TRP0 of message buffer 0 must be set (see [Table 24-14](#)). If CANFDx_CHy_TXBRP.TRP0 is not set when a reference message is started, the reference message is transmitted with the data bytes supplied by the FSE only.

For acceptance filtering of reference messages the Reference Identifier CANFDx_CHy_TTRMC.RID is used.

24.5.8.2 Message reception

Message reception is done via the two RX FIFOs in the same way as for event-driven CAN communication.

The MSC is part of the corresponding trigger memory element and must be initialized to zero during configuration. It is updated while the M_TTCAN is in synchronization states In_Gap or In_Schedule. The update happens at the message's Rx_Trigger. At this point, it is checked at which acceptance filter element the latest message received in this basic cycle is matched. The matching filter number is stored as the acceptance filter result. If this is the same as the filter number defined in this trigger memory element, the MSC is decremented by one. If the acceptance filter result is not the same filter number as defined for this filter element, or if the acceptance filter result is cleared, the MSC is incremented by one. At each Rx_Trigger and at each start of cycle, the last acceptance filter result is cleared.

The time mark of an Rx_Trigger should be set to a value that ensures reception and acceptance filtering for the targeted message is completed. This should consider the RAM access time and the order of the filter list. It is recommended, that filters used for Rx_Triggers are placed at the beginning of the filter list. It is not recommended to use an Rx_Trigger for the reference message.

24.5.8.3 Message transmission

For time-triggered message transmission, the M_TTCAN supplies 32 dedicated TX buffers (see [“TTCAN configuration” on page 427](#)). A TX FIFO or TX queue is not available when the M_TTCAN is configured for time-triggered operation (CANFDx_CHy_TTOCF.OM = 01 or 10).

Each Tx_Trigger in the trigger memory points to a particular TX buffer containing a specific message. There may be more than one Tx_Trigger for a given TX buffer if that TX buffer contains a message that is to be transmitted more than once in a basic cycle or matrix cycle.

CAN FD controller

The application program must update the data regularly and on time, synchronized to the cycle time. The host CPU should ensure that no partially updated messages are transmitted. To assure this the host should proceed in the following way:

`Tx_Trigger_Single/Tx_Trigger_Merged/Tx_Trigger_Arbitration`:

- Check whether the previous transmission has completed by reading `TXBTO`
- Update the TX buffer's configuration and/or payload
- Issue an Add Request to set the TX Buffer Request Pending bit

`Tx_Trigger_Continuous`:

- Issue a Cancellation Request to reset the TX Buffer Request Pending bit
- Check whether the cancellation has finished by reading `CANFDx_CHy_TXBCF`
- Update TX buffer configuration and/or payload
- Issue an Add Request to set the TX Buffer Request Pending bit

The message MSC stored with the corresponding `Tx_Trigger` provides information on the success of the transmission.

The MSC is incremented by one when the transmission cannot be started because the CAN bus was not idle within the corresponding transmit enable window or when the message was started but could not be completed successfully. The MSC is decremented by one when the message is transmitted successfully or when the message could have been started within its transmit enable window but was not started because transmission was disabled (`M_TTCAN` in Error Level S2 or host has disabled this particular message).

The TX buffers may be managed dynamically – several messages with different identifiers may share the same TX buffer element. In this case the host must ensure that no transmission request is pending for the TX buffer element to be reconfigured by checking `CANFDx_CHy_TXBRP`.

If a TX buffer with pending transmission request should be updated, the host must first issue a cancellation request and check whether the cancellation has completed by reading `CANFDx_CHy_TXBCF` before it starts updating.

The TX handler will transfer a message from the message RAM to its intermediate output buffer at the trigger element, which becomes active immediately before the `Tx_Trigger` element that defines the beginning of the transmit window. During and after transfer time, the transmit message may not be updated and its `CANFDx_CHy_TXBRP` bit may not be changed. To control this transfer time, an additional trigger element may be placed before the `Tx_Trigger`. An example is a `Time_Base_Trigger`, which does not cause any other action. The difference in time marks between the `Tx_Trigger` and the preceding trigger should be large enough to guarantee that the TX handler can read four words from the message RAM even at high RAM access load from other modules.

Transmission in Exclusive Time Windows

A transmission is started time-triggered when the cycle time reaches the time mark of a `Tx_Trigger_Single` or `Tx_Trigger_Continuous`. There is no arbitration on the bus with messages from other nodes. The MSC is updated according to the result of the transmission attempt. After successful transmission started by a `Tx_Trigger_Single`, the respective TX Buffer Request Pending bit is reset. After successful transmission started by a `Tx_Trigger_Continuous` the respective TX Buffer Request Pending bit remains set. When the transmission is not successful due to disturbances, it will be repeated the next time one of its `Tx_Triggers` becomes active.

Transmission in Arbitrating Time Windows

A transmission is started time-triggered when the cycle time reaches the time mark of a `Tx_Trigger_Arbitration`. Several nodes may start to transmit at the same time. In this case the message has to arbitrate with the messages from other nodes. The MSC is not updated. When the transmission is not successful (lost arbitration or disturbance), it will be repeated the next time one of its `Tx_Triggers` becomes active.

Transmission in Merged Arbitrating Time Windows

The purpose of a merged arbitrating time window is to enable multiple nodes to send a limited number of frames, which are transmitted in immediate sequence, the order given by CAN arbitration. It is not intended for burst transmission by a single node. Because the node does not have exclusive access within this time window, all requested transmissions may not be successful.

Messages that have lost arbitration or were disturbed by an error, may be retransmitted inside the same merged arbitrating time window. The retransmission will not be started if the corresponding Transmission Request Pending flag was reset by a successful TX cancellation.

In single transmit windows, the TX handler transmits the message indicated by the message number of the trigger element. In merged arbitrating time windows, it can handle up to three message numbers from the trigger list. Their transmissions will be attempted in the sequence defined by the trigger list. If the time mark of a fourth message is read before the first is transmitted (or canceled by the host), the fourth request will be ignored.

The transmission inside a merged arbitrating time window is not time-triggered. The transmission of a message may start before its time mark, or after the time mark if the bus was not idle.

The messages transmitted by a specific node inside a merged arbitrating time window will be started in the order of their Tx_Triggers. Therefore, a message with low CAN priority may prevent the successful transmission of a following message with higher priority, if there is competing bus traffic. This should be considered for the configuration of the trigger list. Time_Base_Triggers may be placed between consecutive Tx_Triggers to define the time until the data of the corresponding TX buffer needs to be updated.

24.5.9 TTCAN interrupt and error handling

The TT Interrupt Register CANFDx_CHy_TTIR consists of four segments. Each interrupt can be enabled separately by the corresponding bit in the TT Interrupt Enable register CANFDx_CHy_TTIE. The flags remain set until the host clears them. A flag is cleared by writing a '1' to the corresponding bit position.

The first segment consists of flags CER, AW, WT, and IWT. Each flag indicates a fatal error condition where the CAN communication is stopped. With the exception of IWT, these error conditions require a reconfiguration of the M_TTCAN module before the communication can be restarted.

The second segment consists of flags ELC, SE1, SE2, TXO, TXU, and GTE. Each flag indicates an error condition where the CAN communication is disturbed. If they are caused by a transient failure, such as by disturbances on the CAN bus, they will be handled by the TTCAN protocol's failure handling and do not require intervention by the application program.

The third segment consists of flags GTD, GTW, SWE, TTMI, and RTMI. The first two flags are controlled by global time events (Level 0 and Level 2 only) that require a reaction by the application program. With a Stop Watch Event, internal time values are captured. The Trigger Time Mark Interrupt notifies the application that a specific Time_Base_Trigger is reached. The Register Time Mark Interrupt signals that the time referenced by CANFDx_CHy_TTOCN.TMC (cycle, local, or global) equals time mark CANFDx_CHy_TTTMK.TM. It can also be used to finish a gap.

The fourth segment consists of flags SOG, CSM, SMC, and SBC. These flags provide a means to synchronize the application program to the communication schedule.

24.5.10 Level 0

TTCAN Level 0 is not part of ISO11898-4. This operation mode makes the hardware, that in TTCAN Level 2 maintains the calibrated global time base, also available for event-driven CAN according to ISO 11898-1:2015.

Level 0 operation is configured via CANFDx_CHy_TTOCF.OM = 11. In this mode, M_TTCAN operates in event-driven CAN communication; there is no fixed schedule, the configuration of CANFDx_CHy_TTOCF.GEN is ignored.

CAN FD controller

External event-synchronized operation is not available in Level 0. A synchronized time base is maintained by transmission of reference messages.

In Level 0 the trigger memory is not active and need not be configured. The time mark interrupt flag (CANFDx_CHy_TTIR.TTMI) is set when the cycle time has reached $\text{CANFDx_CHy_TTOCF.IRTO} \times 0x200$. It reminds the host to set a transmission request for message buffer 0. The Watch_Trigger interrupt flag (CANFDx_CHy_TTIR.WT) is set when the cycle time has reached 0xFF00. These values were chosen to have enough margin for a stable clock calibration. There are no further TT-error-checks.

Register time mark interrupts (CANFDx_CHy_TTIR.RTMI) are also possible.

The reference message is configured as for Level 2 operation. Received reference messages are recognized by the identifier configured in register CANFDx_CHy_TTRMC. For the transmission of reference messages only message buffer 0 may be used. The node transmits reference messages any time the host sets a transmission request for message buffer 0; there is no reference trigger offset.

Level 0 operation is configured via:

- CANFDx_CHy_TTRMC
- CANFDx_CHy_TTOCF except EVTP, AWL, GEN
- CANFDx_CHy_TTMLM except ENTT, TXEW
- CANFDx_CHy_TURCF

Level 0 operation is controlled via:

- CANFDx_CHy_TTOCN except NIG, TMG, FGP, GCS, TTMIE
- CANFDx_CHy_TTGTP
- CANFDx_CHy_TTTMK
- CANFDx_CHy_TTIR excluding bits CER, AW, IWT SE2, SE1, TXO, TXU, SOG (no function)
- CANFDx_CHy_TTIR – the following bits have changed function:
 - TTMI not defined by trigger memory - activated at cycle time $\text{CANFDx_CHy_TTOCF.IRTO} \times 0x200$
 - WT not defined by trigger memory - activated at cycle time 0xFF00

Level 0 operation is signaled via:

- CANFDx_CHy_TTOST excluding bits AWE, WFE, GSI, GFI, RTO (no function)

24.5.10.1 Synchronizing

Figure 24-26 describes the states and state transitions in TTCAN Level 0 operation. Level 0 has no In_Gap state.

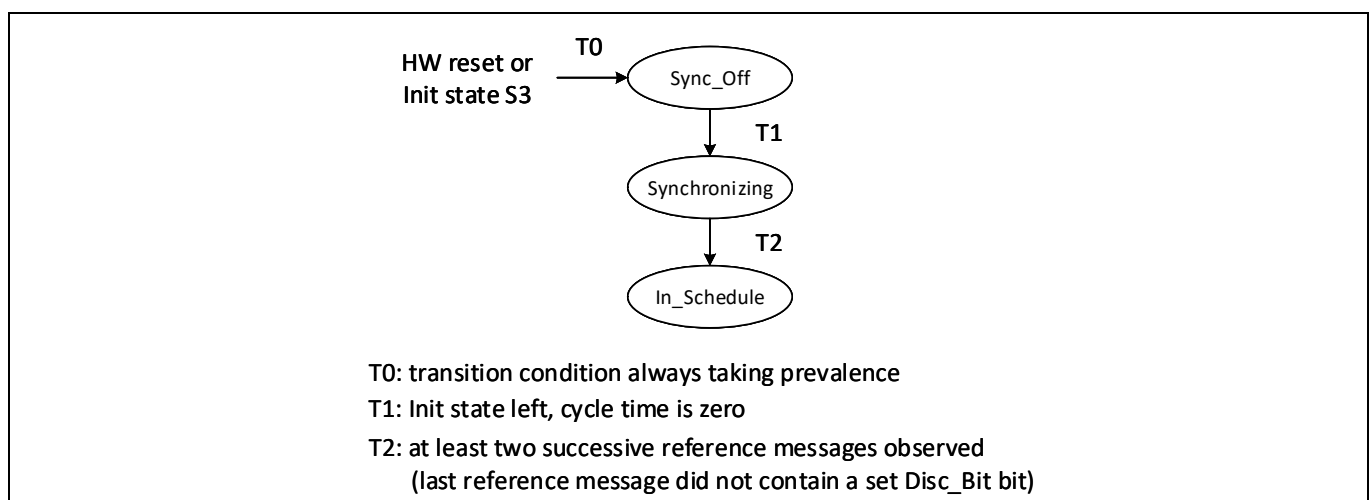


Figure 24-26. Level 0 Schedule Synchronization State Machine

CAN FD controller

24.5.10.2 Handling error levels

During Level 0 operation only the following error conditions may occur:

- Watch_Trigger_Reached (S3), reached cycle time 0xFF00
- CAN_Bus_Off (S3)

Because S1 and S2 errors are not possible, the error level can only switch between S0 (No Error) and S3 (Severe Error). In TTCAN Level 0 an S3 error is handled differently. When S3 error is reached, both CANFDx_CHy_TTOST.SYS and CANFDx_CHy_TTOST.MS are reset, and interrupt flags CANFDx_CHy_TTIR.GTE and CANFDx_CHy_TTIR.GTD are set.

When S3 (CANFDx_CHy_TTOST.EL = 11) is entered, bus monitoring mode is, contrary to TTCAN Level 1 and Level 2, not entered. S3 error level is left automatically after transmission (time master) or reception (time slave) of the next reference message.

24.5.10.3 Master Slave relation

Figure 24-27 describes the master slave relation in TTCAN Level 0. In case of an S3 error, the M_TTCAN returns to state Master_Off.

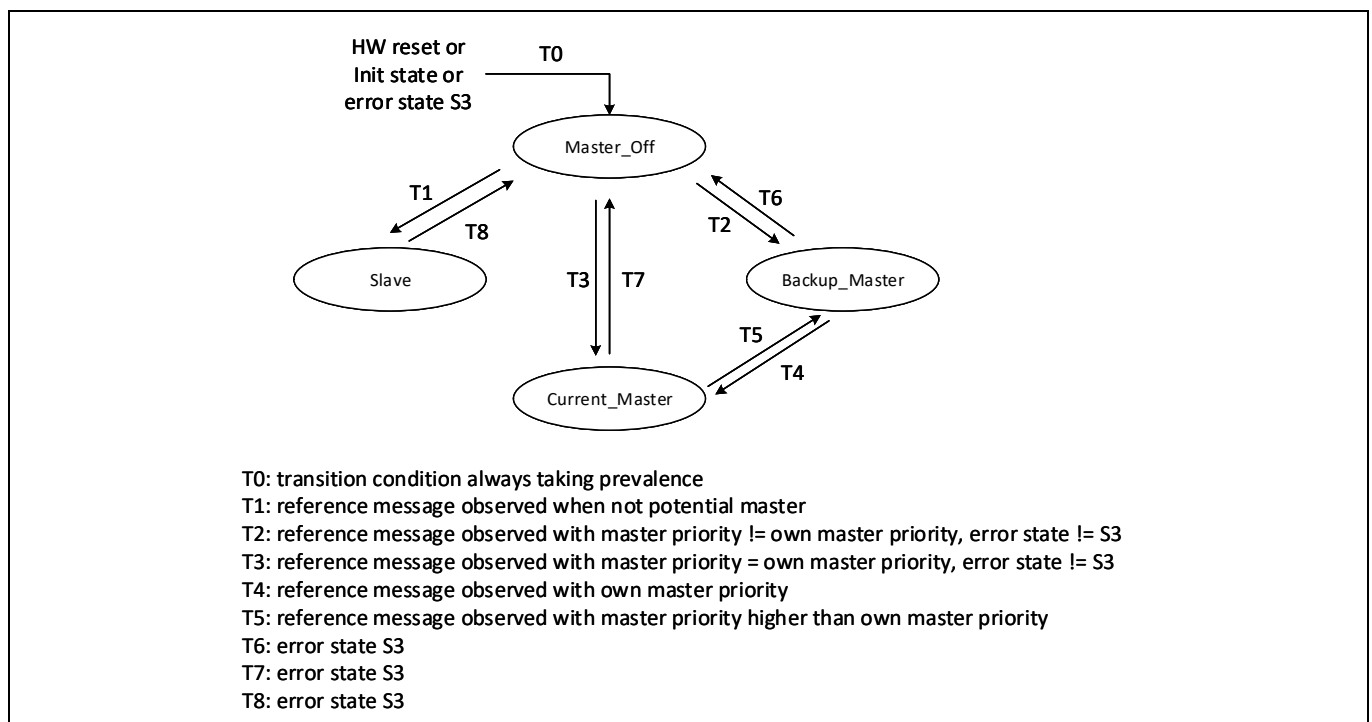


Figure 24-27. Level 0 Master to Slave Relation

24.5.11 Synchronization to external time schedule

This feature can be used to synchronize the phase of the M_TTCAN's schedule to an external schedule (for example, that of a second TTCAN network). It is applicable only when the M_TTCAN is current time master (CANFDx_CHy_TTOST.MS = 11).

External synchronization is controlled by the CANFDx_CHy_TTOCN.ESCN bit. If CANFDx_CHy_TTOCN.ESCN is set, at rising edge of the internal event trigger pin, the M_TTCAN compares its actual cycle time with the target phase value configured by CANFDx_CHy_TTGTP.CTP.

Before setting CANFDx_CHy_TTOCN.ESCN, the host should adapt the phases of the two time schedules, for example, by using the TTCAN gap control (see 24.5.3 TTCAN gap control). When the host sets CANFDx_CHy_TTOCN.ESCN, CANFDx_CHy_TTOST.SPL is set.

CAN FD controller

If the difference between the cycle time and target phase value CANFDx_CHy_TTGTP.CTP at the trigger is greater than 9 NTU, the phase lock bit CANFDx_CHy_TTOST.SPL is reset, and interrupt flag CANFDx_CHy_TTIR.CSM is set. CANFDx_CHy_TTOST.SPL is also reset (and CANFDx_CHy_TTIR.CSM is set), when another node becomes time master.

If both CANFDx_CHy_TTOST.SPL and CANFDx_CHy_TTOCN.ESCN are set, and if the difference between the cycle time and the target phase value CANFDx_CHy_TTGTP.CTP is less or equal 9 NTU, the phase lock bit CANFDx_CHy_TTOST.SPL remains set, and the measured difference is used as reference trigger offset value to adjust the phase at the next transmitted reference message.

Note: The rising edge detection at the internal pin is enabled at the start of each basic cycle. The first rising edge triggers the compare of the actual cycle time with CANFDx_CHy_TTGTP.CTP. All further edges until the beginning of the next basic cycle are ignored.

24.6 Setup procedures

This section provides example procedures for configurations of M_TTCAN group and flow for respective M_TTCAN channels.

24.6.1 General program flow

This is a general flow to configure the M_TTCAN module.

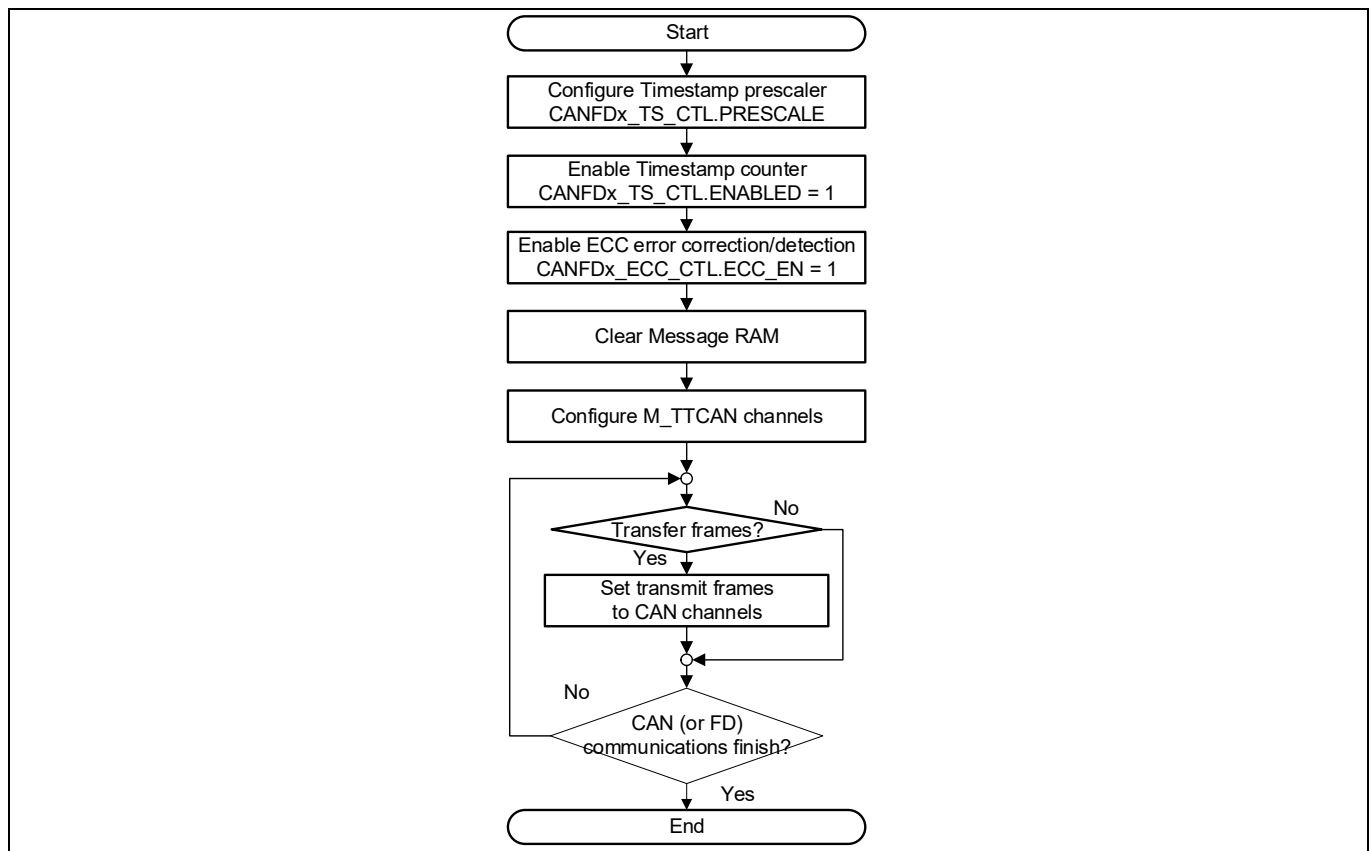


Figure 24-28. General Program Flow

24.6.2 Clock stop request

To save power, the application can stop providing clock to unused M_TTCAN channels by following these steps.

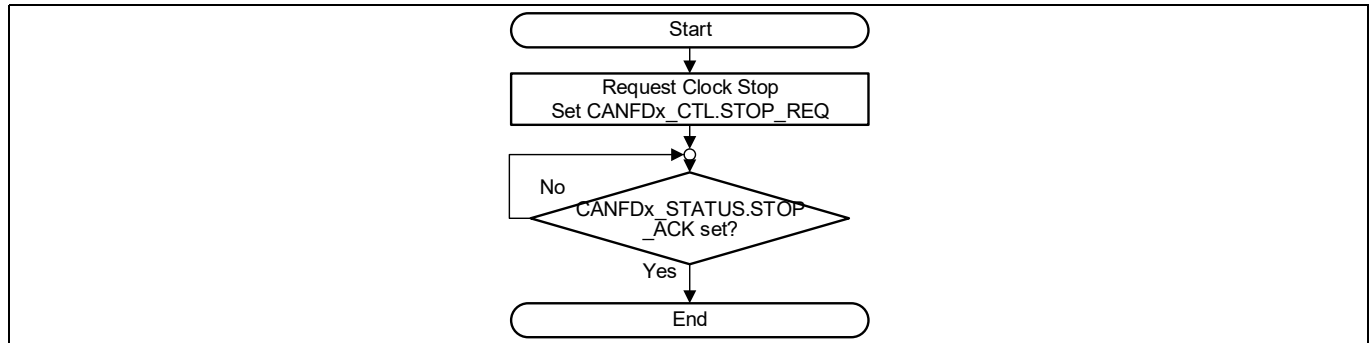


Figure 24-29. Clock Stop Request Procedure

To resume providing clock, the CANFDx_CTL.STOP_REQ bit should be reset.

24.6.3 Message RAM OFF operation

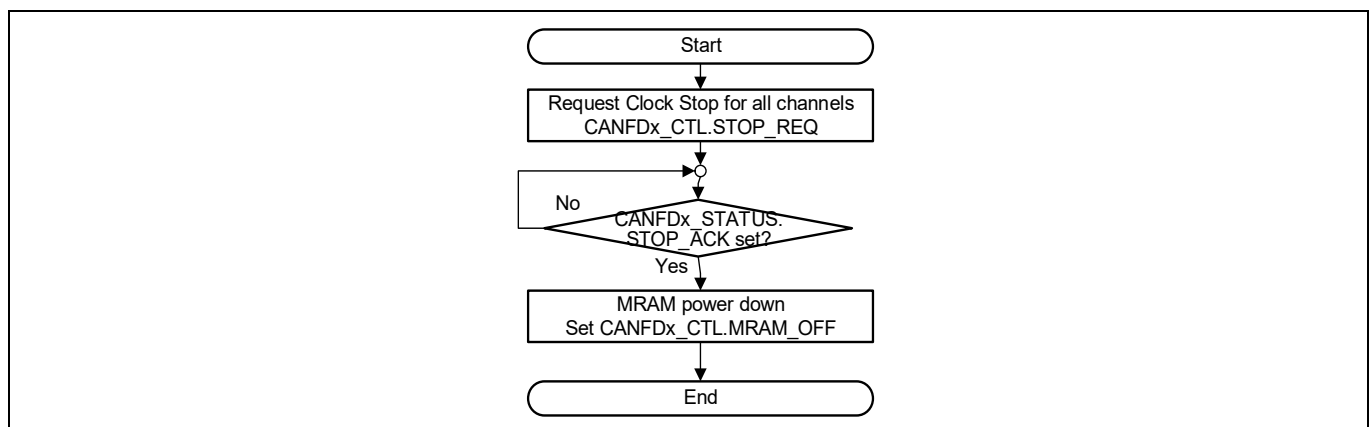


Figure 24-30. Message RAM OFF Operation

24.6.4 Message RAM ON operation

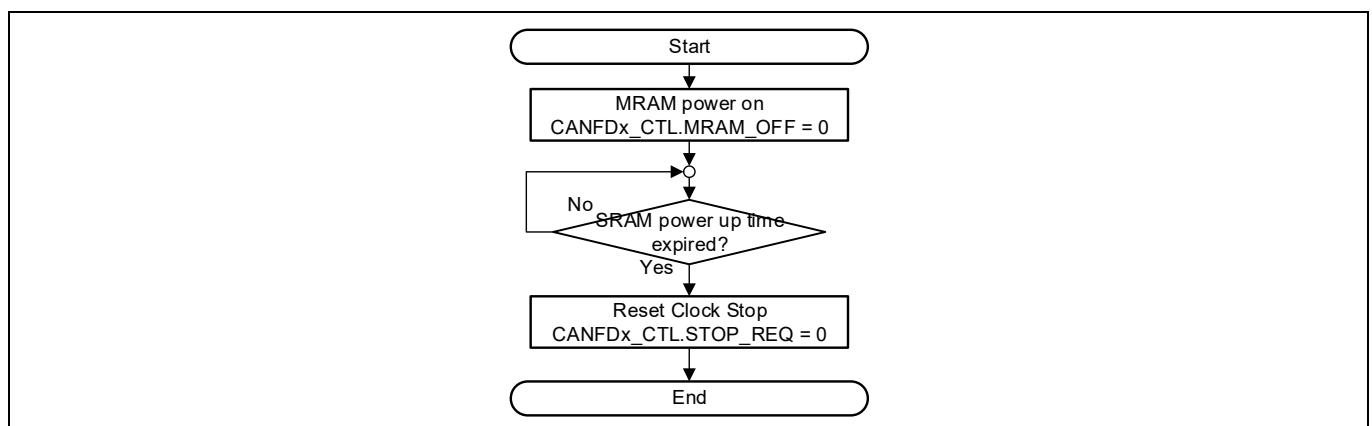


Figure 24-31. Message RAM On Procedure

CAN FD controller

After switching message RAM ON again, software needs to allow a certain power-up time before message RAM can be used; that is, before STOP_REQ can be de-asserted. The power-up time is equivalent to the system SRAM power-up time specified in the CPUSS.RAM_PWR_DELAY_CTL register.

24.6.5 Consolidated interrupt handling

When using consolidated interrupt for the M_TTCAN group, follow the procedure given in [Figure 24-32](#).

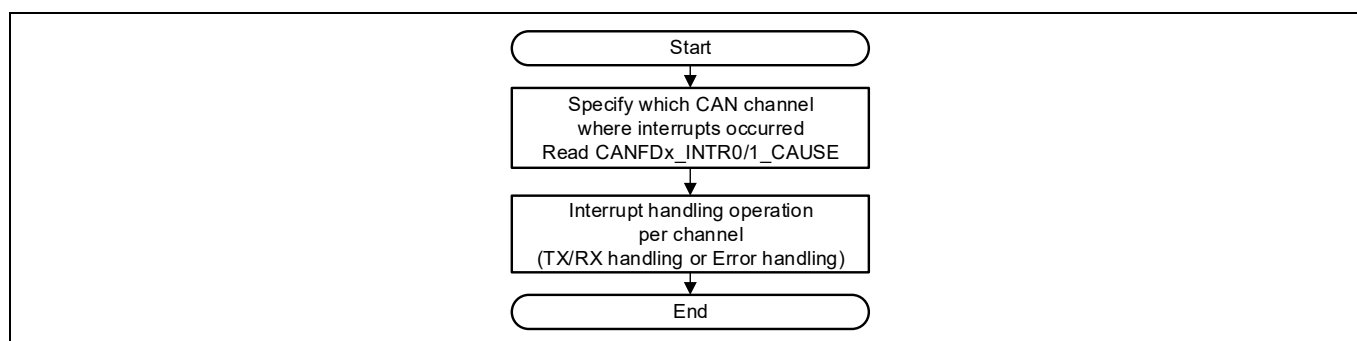


Figure 24-32. Consolidated Interrupt Processing

24.6.6 Procedures specific to M_TTCAN channel

This section describes sample procedures per channel. If several M_TTCAN channels are used, the application should configure each channel as shown in [Figure 24-33](#). The figure shows the general program flow (per channel).

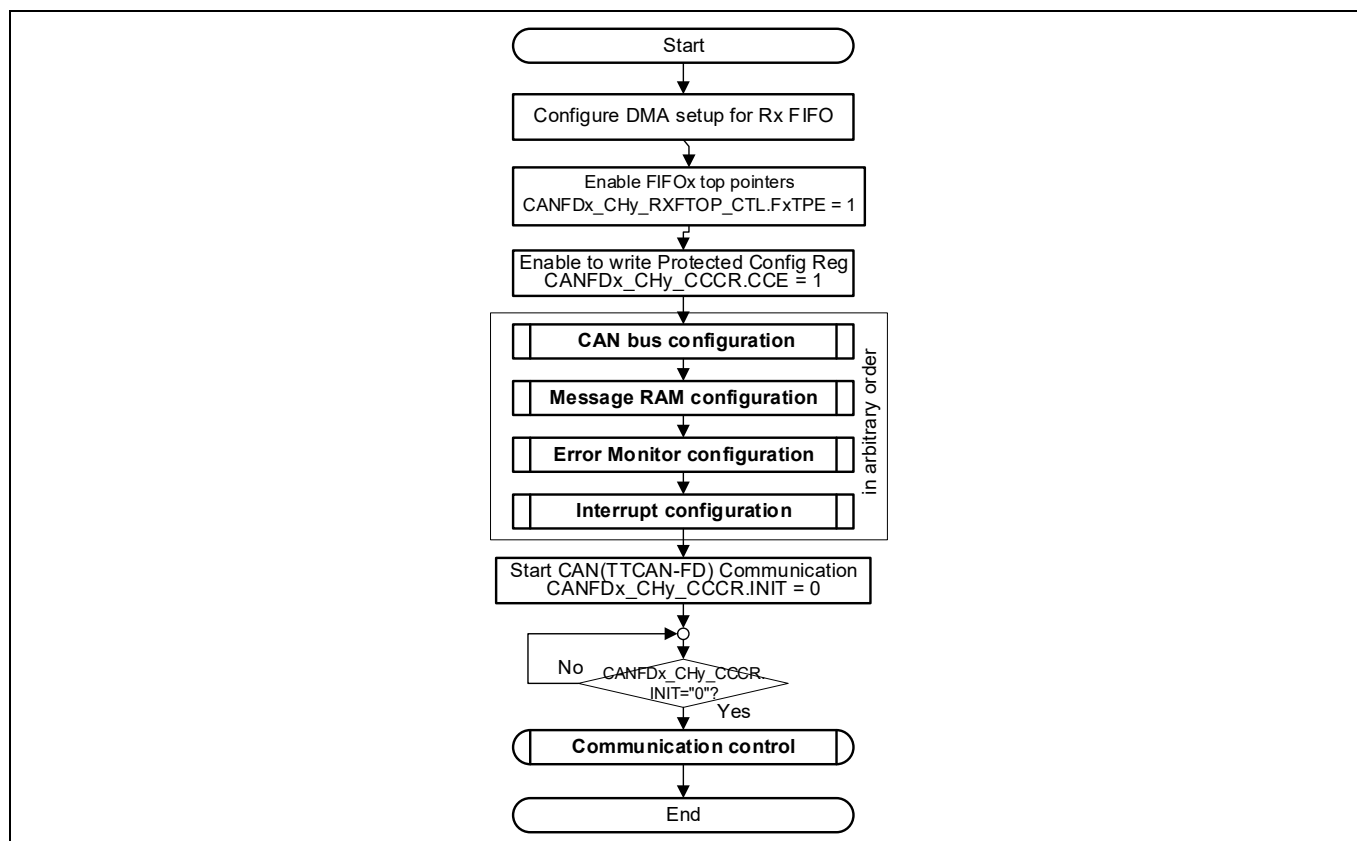


Figure 24-33. Configuration Sequence Specific to Channel

24.6.6.1 CAN bus configuration

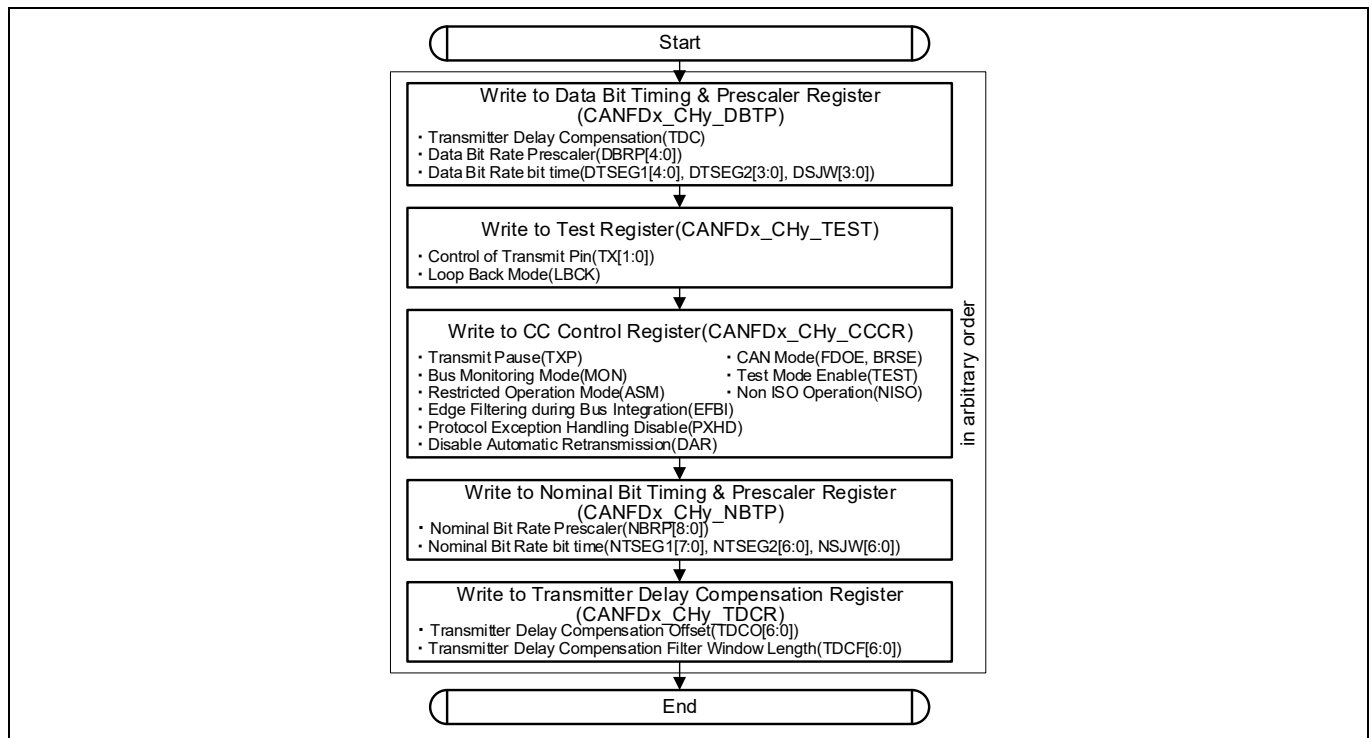


Figure 24-34. Configuration Required for CAN Bus

24.6.6.2 Message RAM configuration

The following flow chart shows an overview of the message RAM configuration.

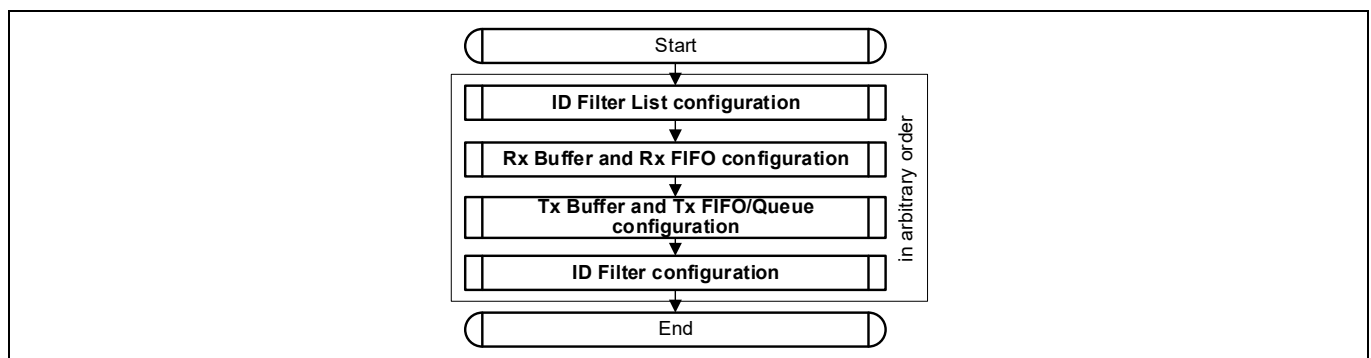


Figure 24-35. Message RAM Configuration Overview

Each configuration mentioned in the overview is detailed in the following figures.

CAN FD controller

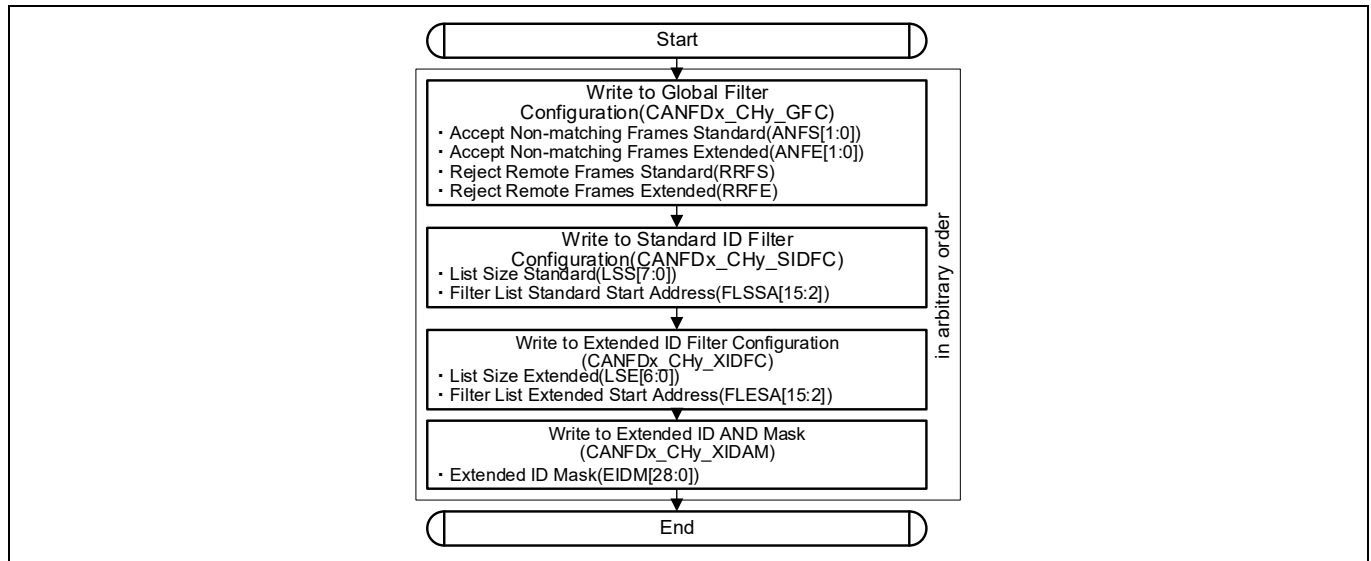


Figure 24-36. ID Filter List Configuration

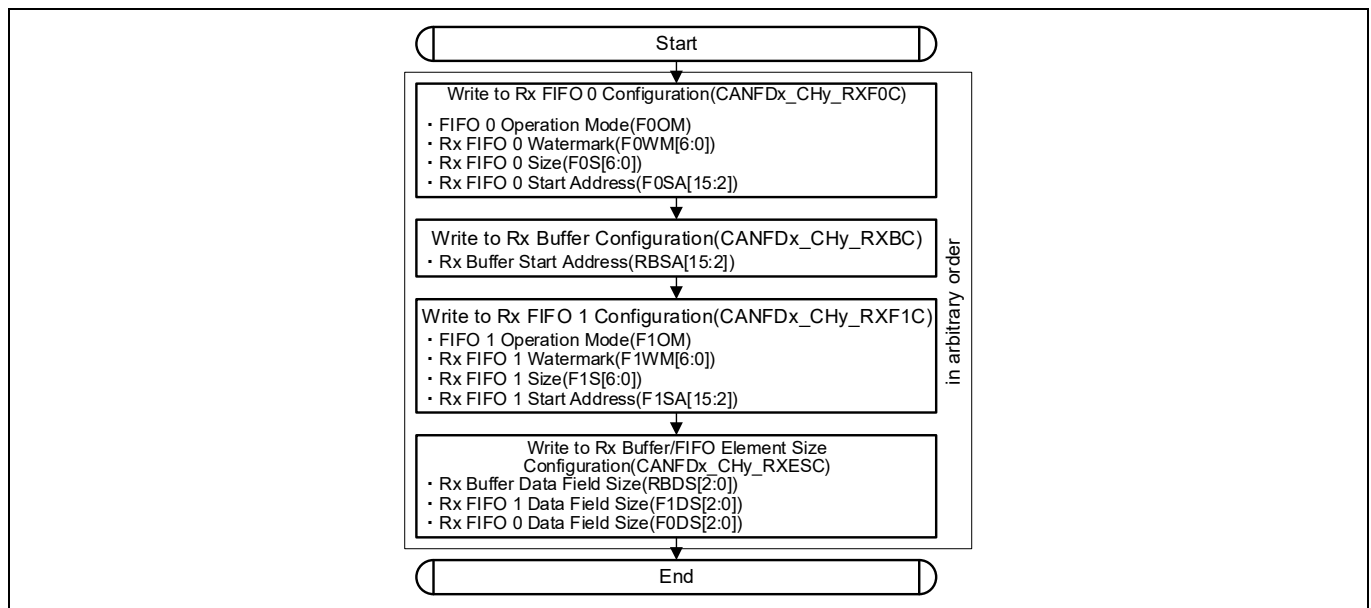


Figure 24-37. RX FIFO and RX Buffer Configuration

CAN FD controller

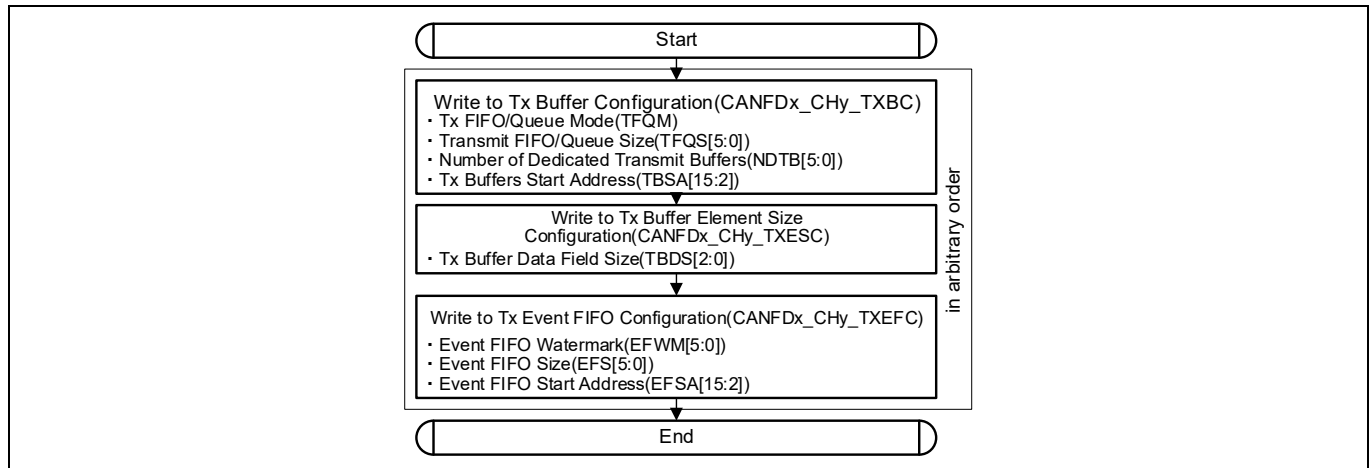


Figure 24-38. TX Buffer and TX FIFO/Queue Configuration

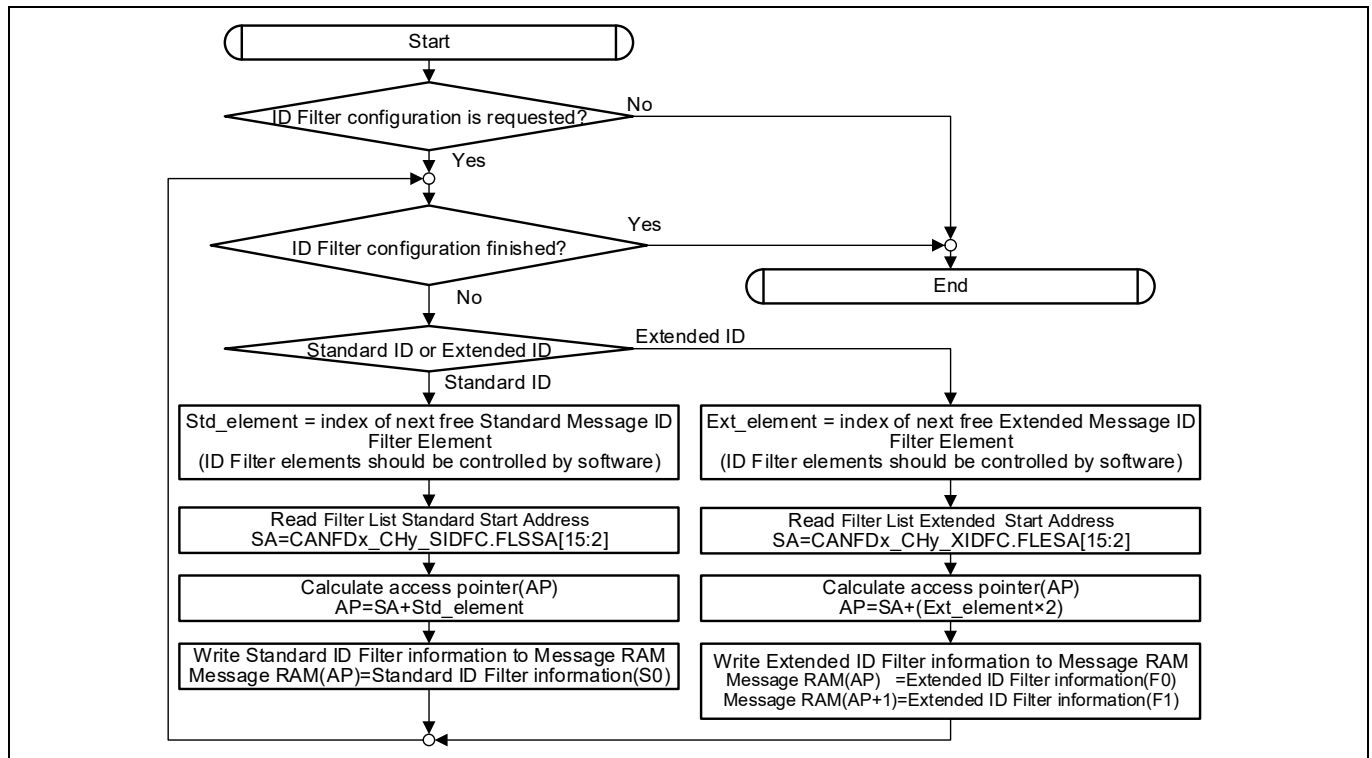


Figure 24-39. ID Filter Configuration

24.6.6.3 Interrupt configuration

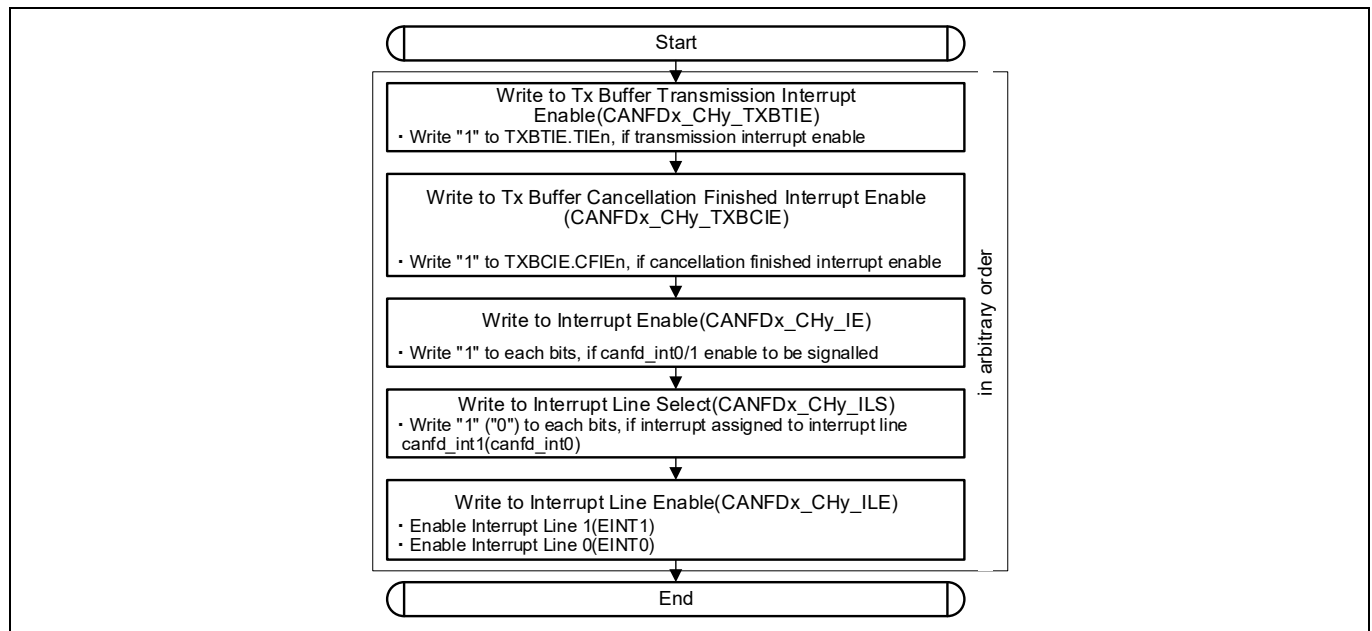


Figure 24-40. Interrupt Configuration

24.6.6.4 Transmit frame configuration

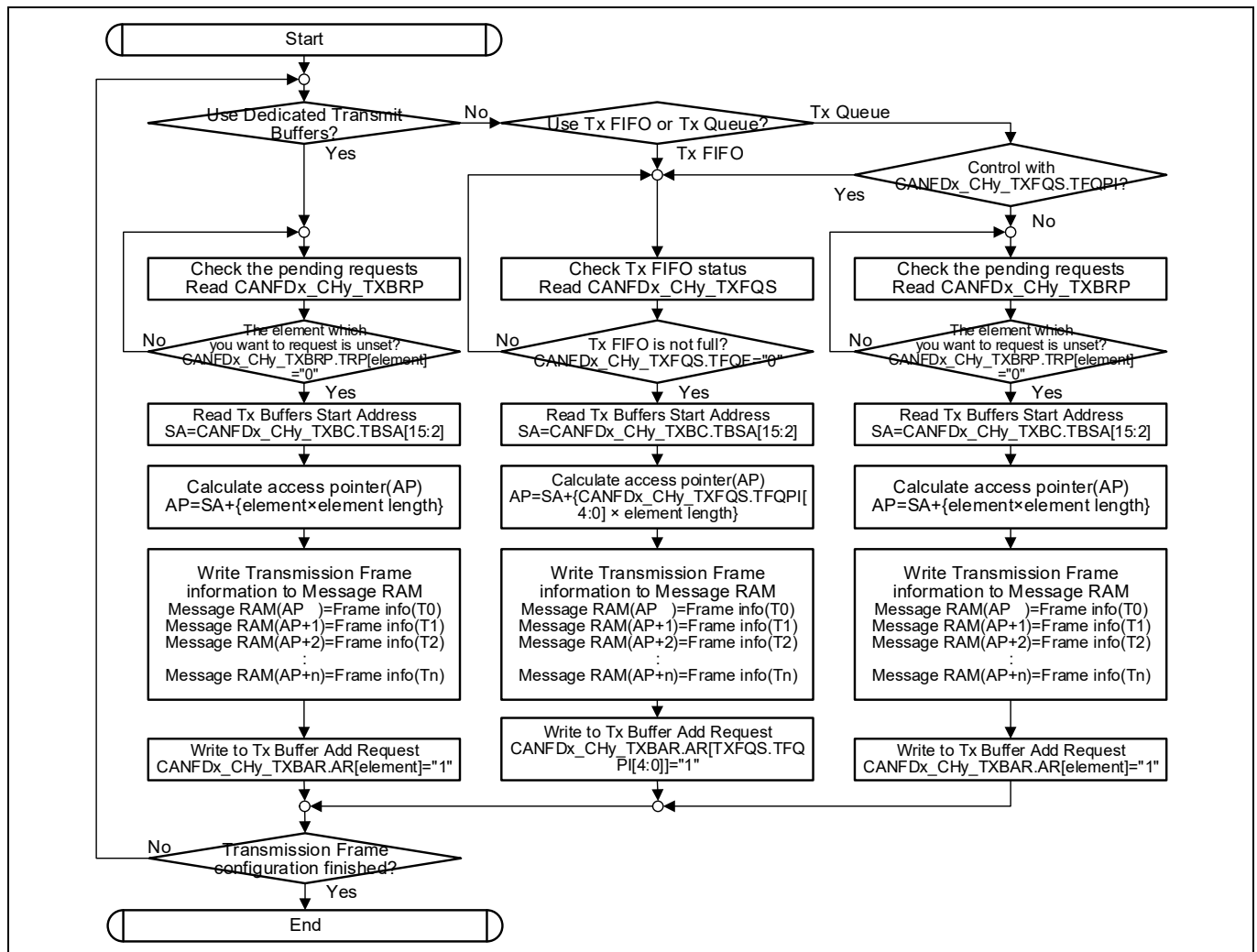


Figure 24-41. Transmit Frame Configuration

CAN FD controller

24.6.6.5 Interrupt handling

When consolidated interrupts are configured, INTR0/1_CAUSE register will be read to find out the source M_TTCAN channel for the triggered interrupt. Figure 24-42 shows a general interrupt handling flow chart.

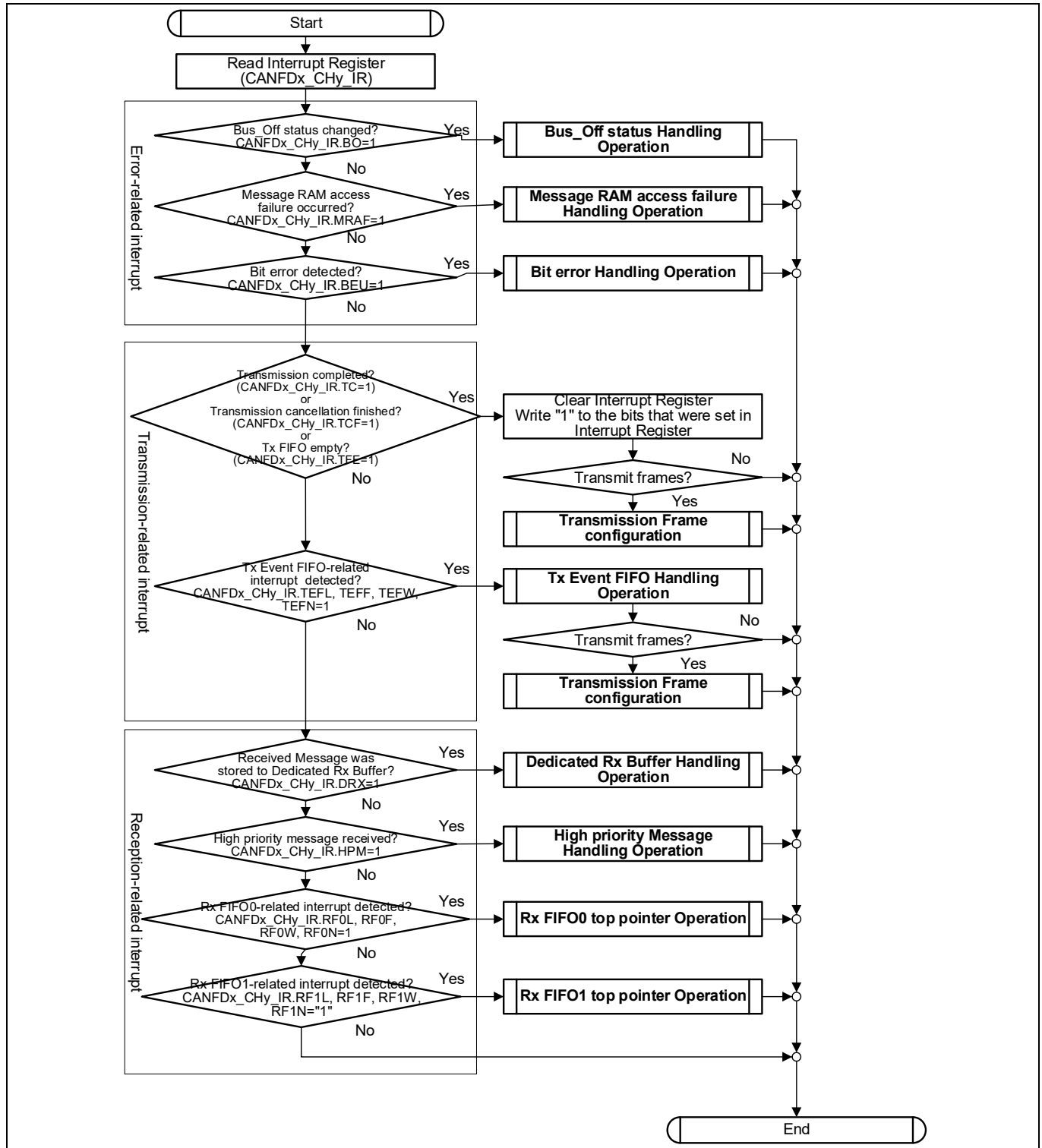


Figure 24-42. Interrupt Handling

CAN FD controller

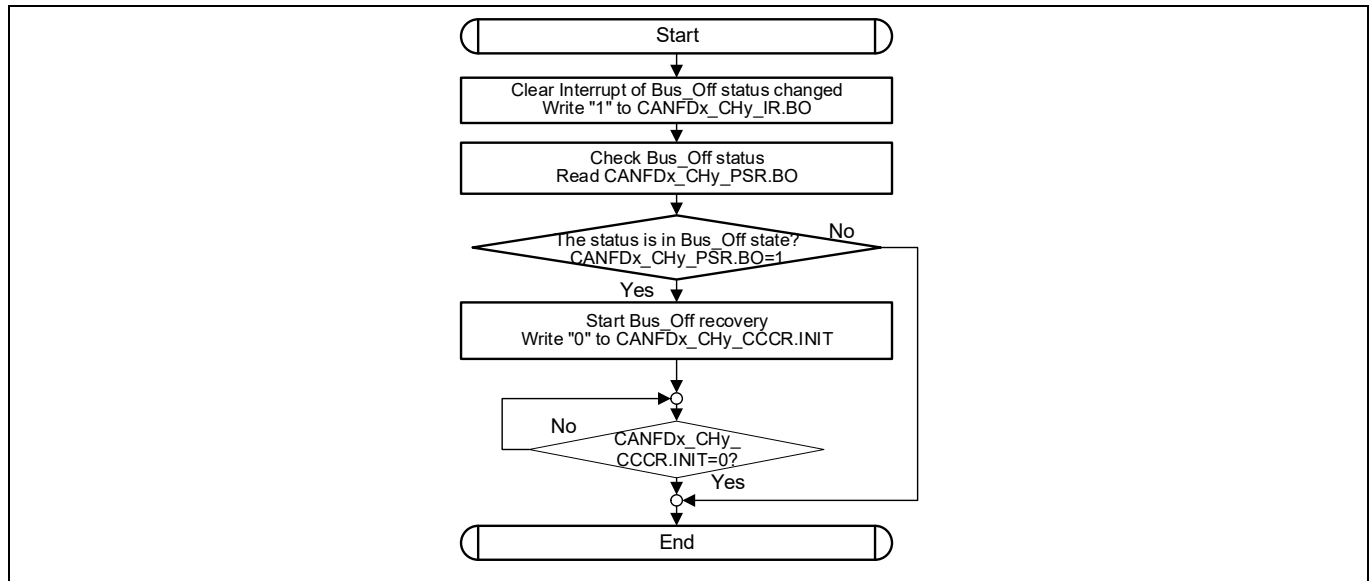


Figure 24-43. Bus OFF Error Handling

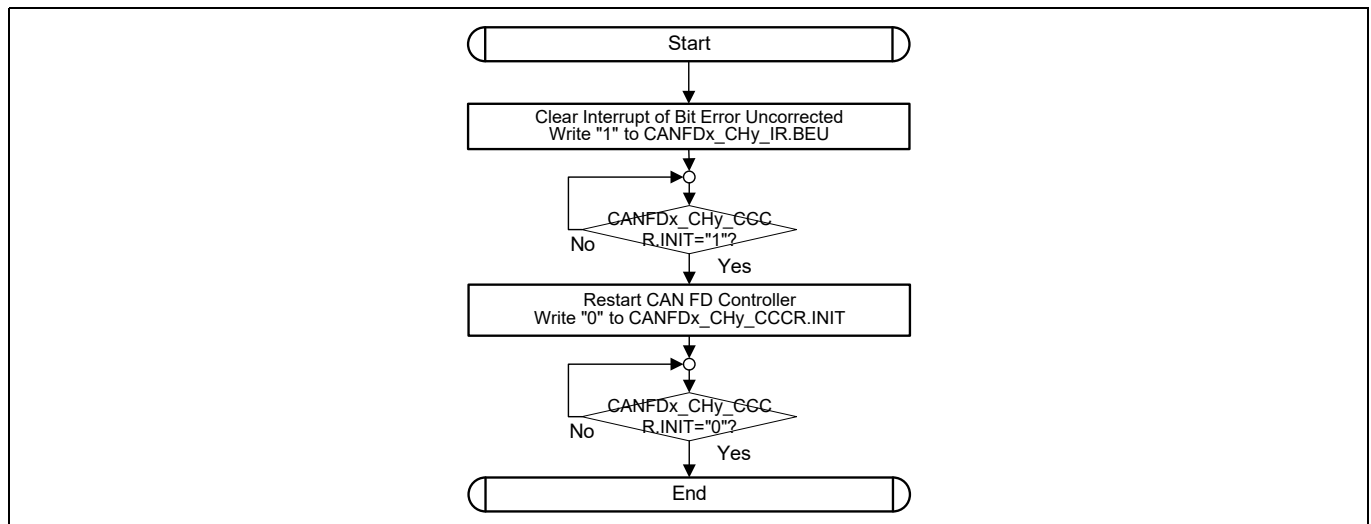


Figure 24-44. Bit Error Handling

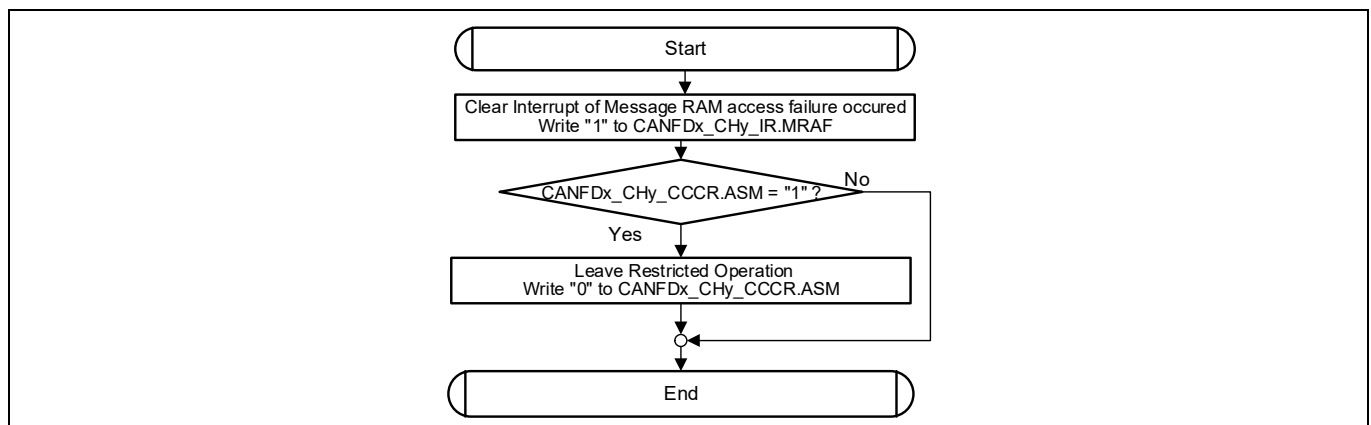


Figure 24-45. Message RAM Access Failure Handling

CAN FD controller

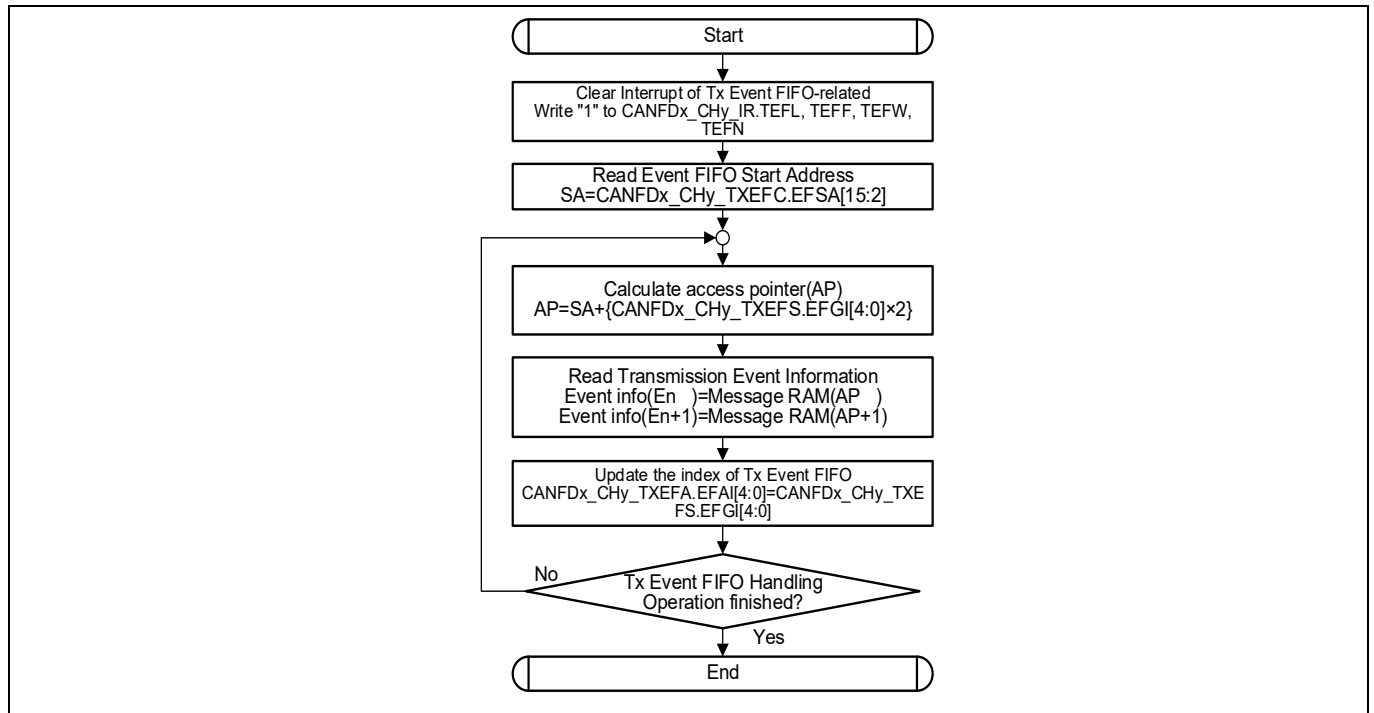


Figure 24-46. TX Event FIFO Handling

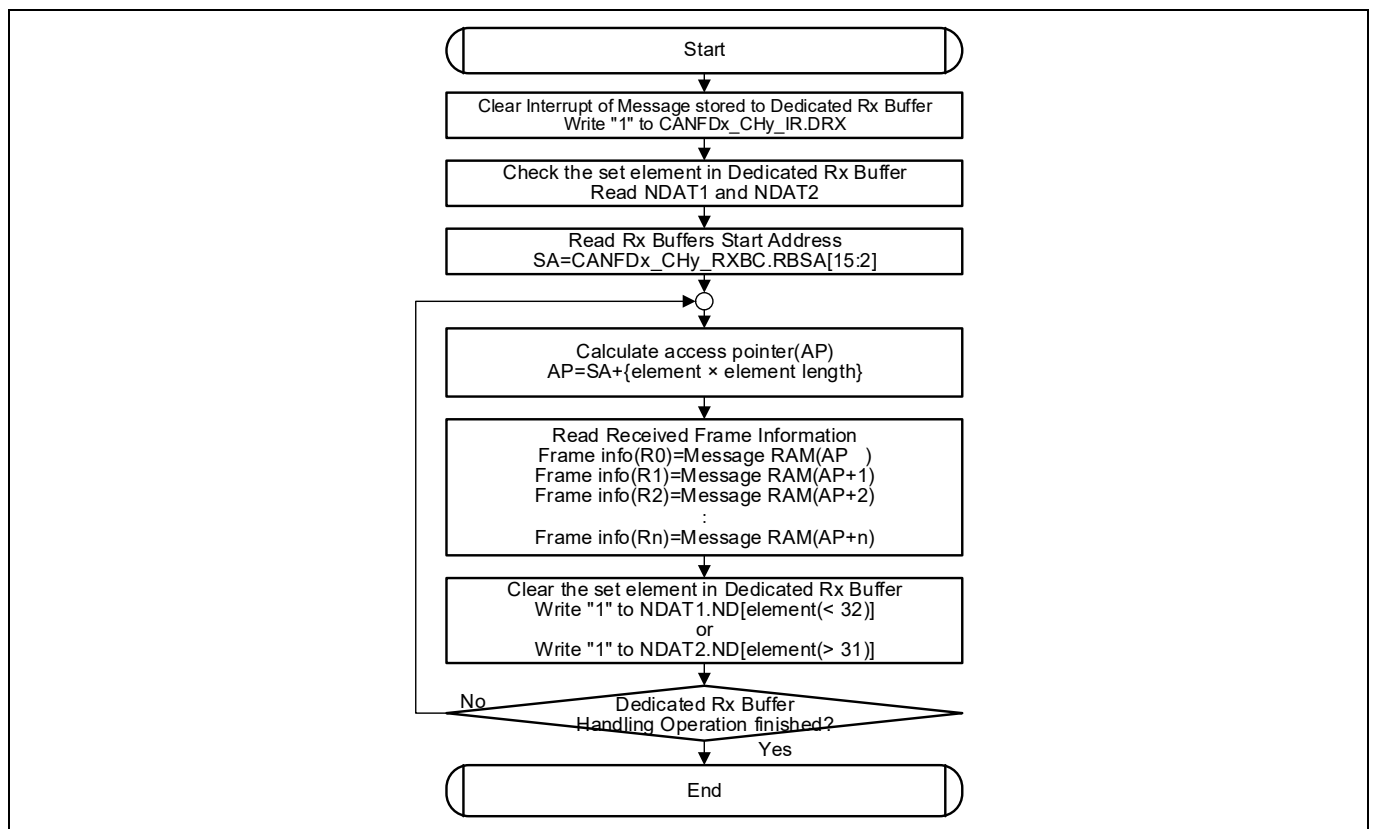


Figure 24-47. Dedicated RX Buffer Handling

CAN FD controller

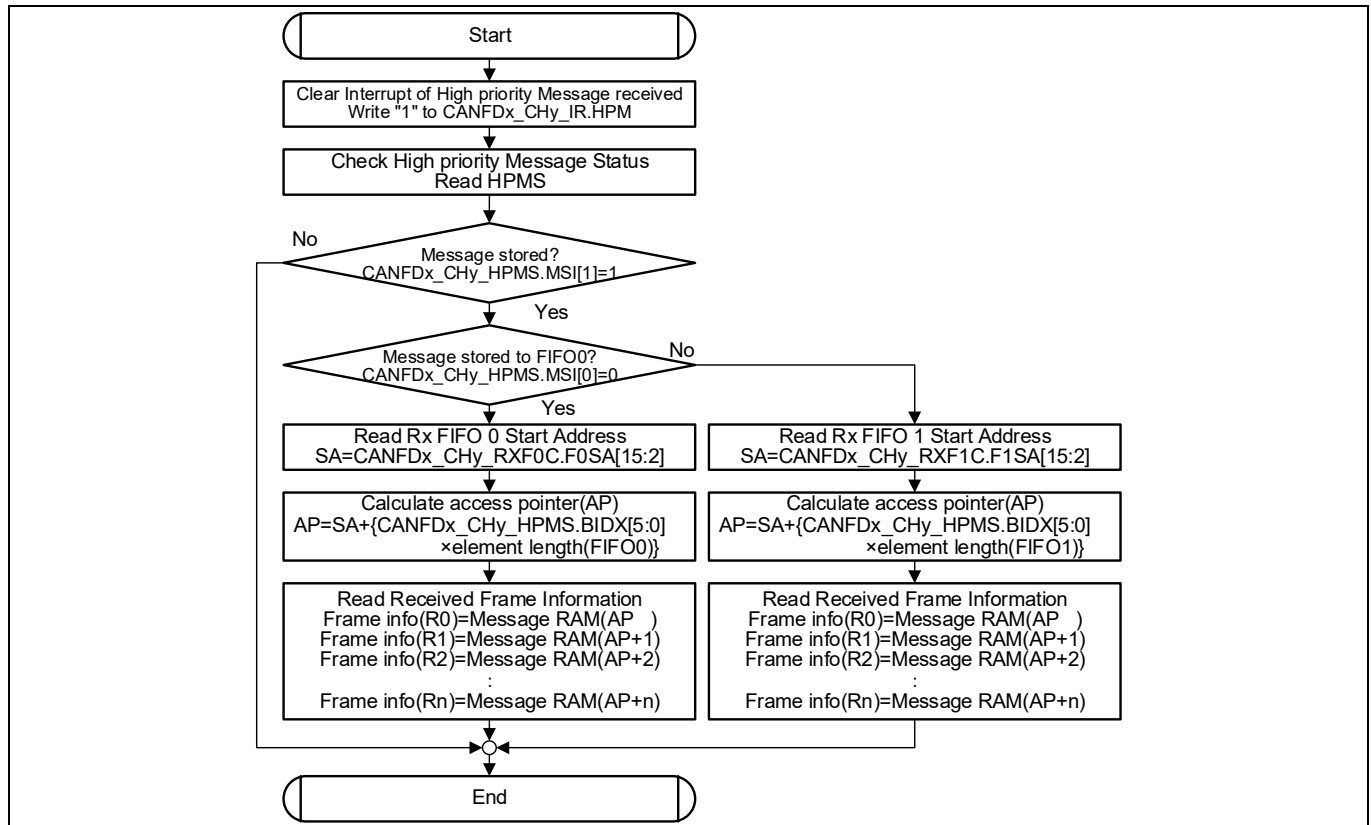


Figure 24-48. High Priority Message Handling

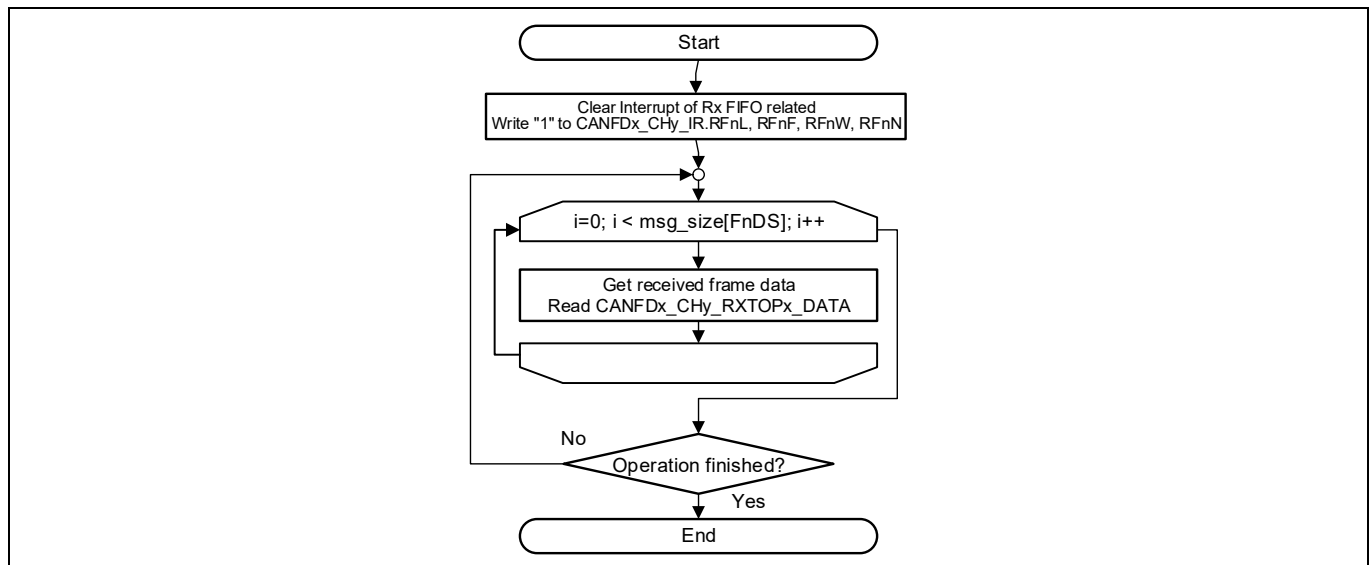


Figure 24-49. RX FIFO Top Pointer Handling

CAN FD controller

24.7 Registers

Register	Name	Description
CANFDx_CHy_CREL	Core Release Register	Displays the revision of the CAN FD controller.
CANFDx_CHy_ENDN	Endian Register	Checks the endianness of the CAN FD controller when accessed by the CPU.
CANFDx_CHy_DBTP	Data Bit Timing and Prescaler Register	Configures the data bit time and enables Transmitter Delay Compensation.
CANFDx_CHy_TEST	Test Register	Monitors the CANx_y_RX/CANx_y_TX pins. It is also used to enable the Loop Back modes.
CANFDx_CHy_RWD	RAM Watchdog	Monitors the message RAM to see if it is ready to be accessed.
CANFDx_CHy_CCCR	CC Control Register	Configures various operating modes of the CAN FD controller.
CANFDx_CHy_NBTP	Nominal Bit Timing and Prescaler Register	Configures the nominal bit time of the CAN FD controller.
CANFDx_CHy_TSCC	Timestamp Counter Configuration	Holds the settings for Timestamp Generation.
CANFDx_CHy_TOCC	Timeout Counter Configuration	Holds the settings for the Timeout Counter.
CANFDx_CHy_TOCV	Timeout Counter Value	Holds the value of the Timeout Counter.
CANFDx_CHy_ECR	Error Counter Register	Holds the values of the Error Counters
CANFDx_CHy_PSR	Protocol Status Register	Displays the CAN protocol status of the CAN FD controller.
CANFDx_CHy_TDCR	Transmitter Delay Compensation Register	Configures the offset value and the filter window length for Transmitter Delay Compensation
CANFDx_CHy_IR	Interrupt Register	Holds the flags that are set when one of the listed conditions is detected (edge-sensitive).
CANFDx_CHy_IE	Interrupt Enable	The settings in this register determine which status changes in the Interrupt Register (IR) will be signaled on an interrupt line
CANFDx_CHy_ILS	Interrupt Line Select	Assigns an interrupt generated by a specific interrupt flag from the Interrupt Register (IR) to one of the two CAN FD controller interrupt lines (canfd_int0/1).
CANFDx_CHy_ILE	Interrupt Line Enable	This register can separately enable/disable each of the two interrupt lines to the CPU.
CANFDx_CHy_GFC	Global Filter Configuration	Global settings for Message ID filtering.
CANFDx_CHy_SIDFC	Standard ID Filter Configuration	Settings for 11-bit standard Message ID filtering.
CANFDx_CHy_XIDFC	Extended ID Filter Configuration	Settings for 29-bit extended Message ID filtering.
CANFDx_CHy_XIDAM	Extended ID AND Mask	Defines the valid bits of a 29-bit ID for acceptance filtering.

CAN FD controller

Register	Name	Description
CANFDx_CHy_HPMS	High Priority Message Status	This register is updated every time a Message ID filter element configured to generate a priority event matches.
CANFDx_CHy_NDAT1	New Data 1	Holds flags that are set when the respective dedicated RX buffer receives a frame.
CANFDx_CHy_NDAT2	New Data 2	Holds flags that are set when the respective dedicated RX buffer receives a frame.
CANFDx_CHy_RXF0C	RX FIFO 0 Configuration	Settings for the RX FIFO 0.
CANFDx_CHy_RXF0S	RX FIFO 0 Status	Status of the RX FIFO 0.
CANFDx_CHy_RXF0A	RX FIFO 0 Acknowledge	Acknowledges that the CPU has read a message or a sequence of messages from the RX FIFO 0 to indicate to the CAN FD controller that the corresponding message RAM area may be released.
CANFDx_CHy_RXBC	RX Buffer Configuration	Defines the start address of the RX Buffer section in the message RAM.
CANFDx_CHy_RXF1C	RX FIFO 1 Configuration	Settings for the RX FIFO 1.
CANFDx_CHy_RXF1S	RX FIFO 1 Status	Status of the RX FIFO 1.
CANFDx_CHy_RXF1A	RX FIFO 1 Acknowledge	Acknowledges that the CPU has read a message or a sequence of messages from the RX FIFO 1 to indicate to the CAN FD controller that the corresponding message RAM area may be released.
CANFDx_CHy_RXESC	RX Buffer/FIFO Element Size Configuration	Configures the number of data bytes belonging to an RX buffer and FIFO element.
CANFDx_CHy_TXBC	TX Buffer Configuration	Settings for TX buffers stored in the message RAM
CANFDx_CHy_TXFQS	TX FIFO/Queue Status	Related to the pending TX requests listed in the TX Buffer Request Pending register (CANFDx_CHy_TXBRP).
CANFDx_CHy_TXESC	TX Buffer Element Size Configuration	Configures the number of data bytes belonging to a TX buffer element
CANFDx_CHy_TXBRP	TX Buffer Request Pending	Holds the status of the transmission requests of each corresponding TX Buffer
CANFDx_CHy_TXBAR	TX Buffer Add Request	Requests the transmission of each corresponding TX buffer.
CANFDx_CHy_TXBCR	TX Buffer Cancellation Request	Cancels transmission requests of each corresponding TX buffer.
CANFDx_CHy_TXBTO	TX Buffer Transmission Occurred	Displays whether the corresponding TX buffer is transmitted.
CANFDx_CHy_TXBCF	TX Buffer Cancellation Finished	Signals whether the cancellation request of the corresponding TX buffer is successful.

CAN FD controller

Register	Name	Description
CANFDx_CHy_TXBTIE	TX Buffer Transmission Interrupt Enable	The settings in this register determine which TX buffer will assert an interrupt upon transmission.
CANFDx_CHy_TXBCIE	TX Buffer Cancellation Finished Interrupt Enable	The settings in this register determine which TX buffer will assert an interrupt upon completion of a transmission cancellation request.
CANFDx_CHy_TXEFC	TX Event FIFO Configuration	Settings for the TX Event FIFO.
CANFDx_CHy_TXEFS	TX Event FIFO Status	Status of the TX Event FIFO.
CANFDx_CHy_TXEFA	TX Event FIFO Acknowledge	Acknowledges that the CPU has read an event from the TX Event FIFO to indicate to the CAN FD controller that the corresponding message RAM area may be released.
CANFDx_CHy_TTTMC	TT Trigger Memory Configuration	Configures memory element and memory start address.
CANFDx_CHy_TTRMC	TT Reference Message Configuration	Configures the reference message such as reference identifier, reference payload type, and type of identifier.
CANFDx_CHy_TTOCF	TT Operation Configuration	Configures fundamentals for time-triggered operations such as TTCAN operation level, time master, and clock calibration.
CANFDx_CHy_TTMLM	TT Matrix Limits	Configures cycle counts and synchronization for the clock start, and enables TX Window.
CANFDx_CHy_TURCF	TUR Configuration	Configures numerator and denominator for time unit configuration.
CANFDx_CHy_TTOCN	TT Operation Control	Controls main TTCAN operation.
CANFDx_CHy_TTGTP	TT Global Time Preset	Sets preset value and defines target of cycle time when a rising edge of TTCAN event is expected.
CANFDx_CHy_TTTMK	TT Time Mark	Configures number of cycles in which time mark will be valid.
CANFDx_CHy_TTIR	TT Interrupt Register	Flags in the TTIR is set when particular conditions are met.
CANFDx_CHy_TTIE	TT Interrupt Enable	Provides possibility to enable interrupt for several status changes.
CANFDx_CHy_TTILS	TT Interrupt Line Select	User can select dedicated Interrupt0 or Interrupt1 line for specific interrupt source.
CANFDx_CHy_TTOST	TT Operation Status	Status register for TT operation.
CANFDx_CHy_TURNA	TUR Numerator Actual	Shows actual numerator value for time unit configuration.
CANFDx_CHy_TTLGT	TT Local and Global Time	Shows non-fractional part of the global and local time.

CAN FD controller

Register	Name	Description
CANFDx_CHy_TTCTC	TT Cycle Time and Count	Read-only register that shows current cycle count and non-fraction part of the cycle time.
CANFDx_CHy_TTCPT	TT Capture Time	Read-only register that shows current cycle count and stop watch value.
CANFDx_CHy_TTCSM	TT Cycle Sync Mark	Read-only register that shows cycle sync mark in terms of cycle time.
CANFDx_CHy_RXFTOP_CTL	Receive FIFO Top control	Enables Receive FIFO Top Control logic for both FIFOs.
CANFDx_CHy_RXFTOP0_STAT	Receive FIFO 0 Top Status	This is a pointer to the next word in the message buffer defined by FIFO start address.
CANFDx_CHy_RXFTOP0_DATA	Receive FIFO 0 Top Data	Data placed at the address by CANFDx_CHy_RXFTOP0_STAT.
CANFDx_CHy_RXFTOP1_STAT	Receive FIFO 1 Top Status	This is a pointer to the next word in the message buffer defined by FIFO start address.
CANFDx_CHy_RXFTOP1_DATA	Receive FIFO 1 Top Data	Data placed at the address by CANFDx_CHy_RXFTOP1_STAT.
CANFDx_CTL	Global CAN Control Register	Provides clock control to the respective TTCAN channels.
CANFDx_STATUS	Global CAN Status Register	Read-only register that shows the acknowledge from the respective TTCAN channel for the clock stop request.
CANFDx_INTR0_CAUSE	Consolidated Int0 Cause Register	Shows pending interrupt0 for each TTCAN channel.
CANFDx_INTR1_CAUSE	Consolidated Int1 Cause Register	Shows pending interrupt1 for each TTCAN channel.
CANFDx_TS_CTL	Time Stamp Control Register	Configuration for the Timestamp prescaler and counter enable is done in this register.
CANFDx_TS_CNT	Time Stamp Count Register	Shows timestamp counter value.
CANFDx_ECC_CTL	ECC Control Register	Configures ECC for message RAM.
CANFDx_ECC_ERR_INJ	ECC Error Injection Register	ECC error can be injected to a particular word address in the message RAM using this register.

Note: 'x' in CANFDx signifies the CAN macro instance and 'y' in CANFDx_CHy signifies the channel under the CAN instance.

25 Timer, counter, and PWM

The Timer, Counter, and Pulse Width Modulator (TCPWM) block in TRAVEO™ T2G implements a 16- or 32-bit timer, counter, pulse width modulator (PWM), pseudo random PWM, shift register, and quadrature decoder functionality. TCPWM includes up to four counter groups where each group can include up to 256 counters. The counter can be used to measure the period and pulse width of an input signal (timer), find the number of times an event occurs (counter), generate PWM signals, or decode quadrature signals. The TCPWM block works in Active and Sleep modes.

This chapter explains the features, implementation, and operational modes of the TCPWM block.

25.1 Features

The TCPWM block has the following features:

- Supports up to four counter groups (device specific)
- Each counter group consists up to 256 counters (counter group specific)
- Each counter can run in one of seven function modes:
 - Timer-counter with compare
 - Timer-counter with capture
 - Quadrature decoding
 - Pulse width modulation/stepper motor control (SMC) for pointer instruments
 - PWM with dead time/three-phase motor control (Brushless-DC, BLDC)
 - Pseudo-random PWM
 - Shift register mode
- 16-bit or 32-bit counters (counter group specific)
- Up, down, and up/down counting modes
- Clock prescaling (division by 1, 2, 4, ... 64, 128)
- Up to two capture and compare functions (counter group specific)
- Double buffering of all compare/capture and period registers
- Two output trigger signals for each counter to indicate underflow, overflow, and capture/compare events; they can also directly be connected with the line output signal
- Supports interrupt on:
 - Terminal Count - Depends on the mode; typically occurs on overflow or underflow
 - Capture/Compare - The count is captured in the capture registers or the counter value equals the value in the compare register
- Line out selection feature for stepper motor application including two complementary output lines with dead time insertion
 - PWM output can select “0”, “1”, “PWM”, “Inv PWM”, and “HiZ”.
- Selectable start, reload, stop, count, and two capture event signals for each TCPWM with rising edge, falling edge, both edges, and level trigger options
- Each counter with up to 254 (device specific) synchronized input trigger signals and two constant input signals: '0' and '1'.
- Two types of input triggers for each counter:
 - General-purpose triggers used by all counters
 - One-to-one triggers for specific counter
- Synchronous operation of multiple counters
- Debug mode support

25.2 Block diagram

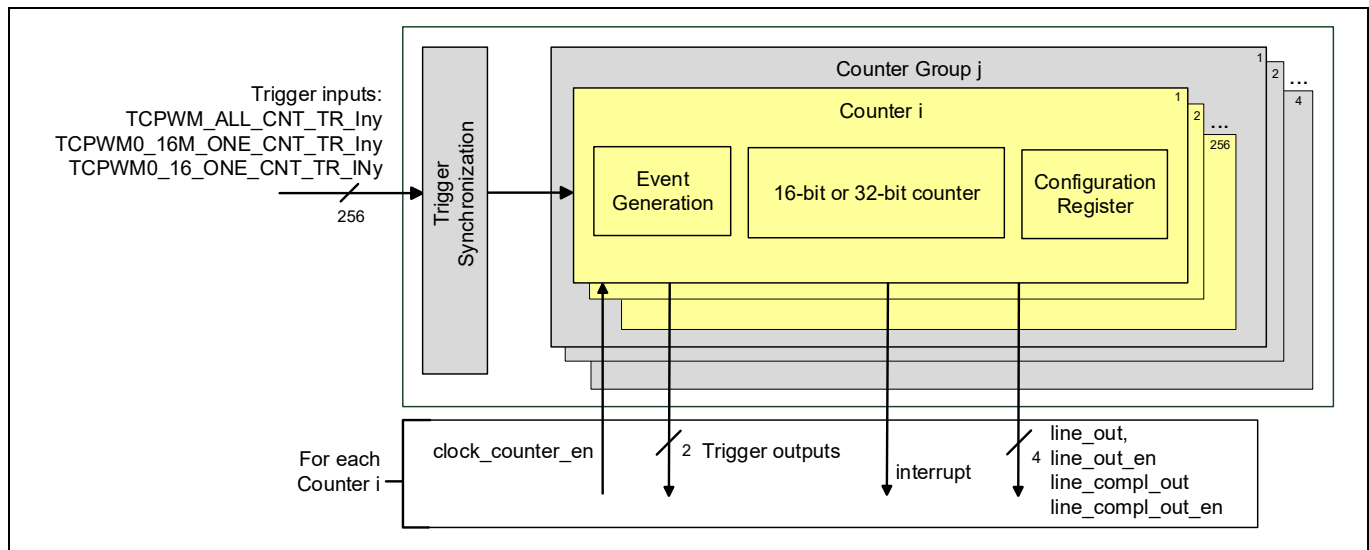


Figure 25-1. TCPWM Block Diagram

In the TRAVEO™ T2G device, there are up to four TCPWM counter groups each supporting up to 256 counters; they can have a counter width of 16-bit or 32-bit. In addition, counter groups can also include a second capture and compare function. Refer to the device datasheet to find dedicated counter group configurations.

Note: This document does not discuss the specific counter group configuration in detail. If a second capture/compare feature is mentioned, refer to the device datasheet to know if these functions are available in the particular device.

All register names and related bit fields are related to one counter example. Find the register prefixes for dedicated counters in the *TRAVEO™ T2G Automotive Cluster Entry Registers TRM*.

Each counter can have 254 input trigger signals and two constant input signals, '0' and '1'; all of them are synchronized with CLK_PERI clock.

The TCPWM block has these interfaces:

- Bus interface: Connects the block to the CPU subsystem via AHB-Lite interface.
- I/O signal interface: Consists of input triggers (such as reload, start, stop, count, and capture0/1) and output signals (such as LINE_OUT, LINE_COMPL_OUT, TR_OUT0, and TR_OUT1).
- Interrupts: Provides interrupt request signals from each counter, based on terminal count (TC), Compare/Capture CC0_match, or Compare/Capture CC1_match event.
- System interface: Consists of control signals such as clock and reset from the system resources subsystem (SRSS).

The TCPWM block can be configured by writing to the TCPWM registers. See [“TCPWM registers” on page 533](#) for more information on all registers required for this block.

25.2.1 Enabling and disabling counters in TCPWM block

A counter can be enabled by writing '1' to the corresponding ENABLE bit of the CTRL register; it can be disabled by writing '0' to the same bit.

Note: The counter must be configured before enabling it. Disabling the counter retains the values in the registers.

25.2.2 Clocking

The TCPWM receives a single clock, CLK_PERI. Furthermore, it receives a system clock enable signal clock_sys_en to generate internal CLK_SYS and a counter clock enable signal clock_counter_en for PCLK_TCPWM[x]_CLOCKS[y] of each counter.

Each TCPWM counter can have its own clock source. The only source for the clock is from the configurable peripheral clock dividers generated by the clocking system; see the [Clocking system chapter on page 232](#) for details. To select a clock divider for a particular counter inside a TCPWM, use the CLOCK_CTL register from the PERI register space. In this section the clock to the counter will be called PCLK_TCPWM[x]_CLOCKS[y]. Event generation is performed on the PCLK_TCPWM[x]_CLOCKS[y]. Another clock, CLK_SYS, is used for the pulse width of the output triggers. CLK_SYS is synchronous to CLK_PERI, but can be divided using CLOCK_CTL from the PERI_GROUP_STRUCT register.

25.2.2.1 Clock prescaling

PCLK_TCPWM[x]_CLOCKS[y] can be further divided inside each counter, with values of 1, 2, 4, 8...64, 128. This division is called prescaling. The prescaling is set in the DT_LINE_OUT_L [7:0] field of the DT register. The lower three bits of this field determine prescaling of the selected counter clock.

Note: Clock prescaling is not available in quadrature mode and pulse width modulation mode with dead time.

25.2.2.2 Count event

The counter functionality is performed on an “active count” prescaled clock, which is gated by a “count event” signal. For example, a counter increments or decrements by '1' every counter clock cycle in which a count event is detected.

Note: Count events are not supported in quadrature and pulse-width modulation pseudo-random modes; the PCLK_TCPWM[x]_CLOCKS[y] is used in these cases instead of the active count prescaled clock.

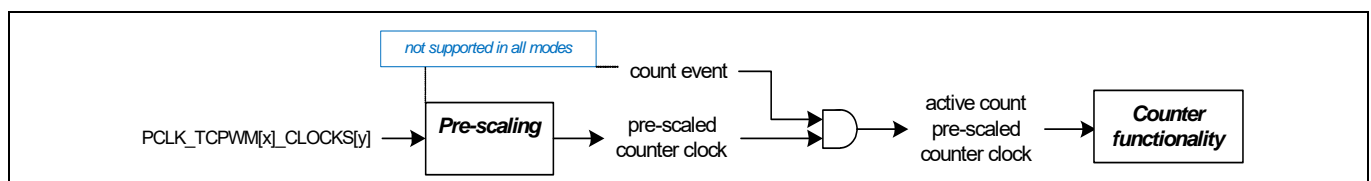


Figure 25-2. Counter Clock Generation

All status or output change can only happen at active count prescaled counter clock. In the other words, if a count event is inactive, counter, status, interrupt, and all outputs will not change value. For example, if a count event in pass-through mode becomes low when counter goes to '0' in down count mode, the tc event and underflow event will be generated at the next prescaled counter clock after count event goes high. The only exception is immediate kill mode. Kill input will suppress the PWM output immediately regardless of active count prescaled counter clock.

25.2.3 Trigger inputs

Each TCPWM block has 254 Trigger_In signals and constant '0' and '1' signals, which come from other on-chip resources such as other TCPWMs, SCBs, and DMA. The Trigger_In signals are shared with all counters inside one TCPWM block.

Two types of trigger signals are synchronized and can be used by the counters to generate events.

Timer, counter, and PWM

- General-purpose triggers. These can be used by all counters. These triggers are generated by different blocks in the system and are distributed by the trigger infrastructure (peripheral trigger multiplexers). The 'Trigger Multiplexer' section of the device-specific datasheet lists the possible options in which signals can be routed to any general-purpose trigger. E.g. HSIOM_IO_INPUT[0:31] signals can be routed via a specific multiplexer structure to a TCPWM_ALL_CNT_TR_INy signal, which can be used in any TCPWM counter as a trigger input for different trigger events (start, stop, capture, etc).
- One-to-one triggers. A separate set exists for each counter, only connected to that counter. These triggers are used for direct trigger connections from trigger sources (such as ADC channels) to associated TCPWM counters. The 'Triggers one-to-one' section in the device-specific datasheet lists all the specific one-to-one trigger signals to the TCPWM trigger inputs and related trigger outputs coming from a different module. E.g. PASS0_CH_RANGEVIO_TR_OUT[0] is connected directly to the TCPWM0_16M_ONE_CNT_TR_IN[0] trigger input to connect SAR0 ch#0 to TCPWM Group #1 Counter #00.

Use the trigger mux registers TR_IN_SEL0 and TR_IN_SEL1 to configure which signals get routed to the Trigger_In for each TCPWM block. See [Table 25-1](#) for all possible multiplexer settings selecting an input trigger event for a TCPWM block. For each event two constant trigger inputs are available. Input trigger 0 is always constant '0' and input trigger 1 is always constant '1'.

Each counter can select any of the 256 trigger signals to be the source for any of the following events:

- Capture 0 and Capture 1
- Count
- Reload
- Stop/Kill
- Start

Note: The TR_CMD register can be used to trigger the Reload, Stop, Start, and Capture0/1 respectively from software.

Table 25-1. Multiplexer Selection for Input Trigger Events

Input Trigger Selection Register	Bit Field	Bits	Description
TR_IN_SEL0	CAPTURE0_SEL	7:0	Selects one of the up to 256 input triggers as a capture0 trigger. In the PWM, PWM_DT, and PWM_PR modes this trigger is used to switch the values if the compare and period registers with their buffer counterparts.
	COUNT_SEL	15:8	Selects one of the 256 input triggers as a count trigger. In QUAD mode, this is the first phase (phi A)
	RELOAD_SEL	23:16	Selects one of the 256 input triggers as a reload trigger. In QUAD mode, this is the index or revolution pulse
	STOP_SEL	31:24	Selects one of the 256 input triggers as a stop trigger. In PWM, PWM_DT, and PWM_PR modes, this is the kill trigger
TR_IN_SEL1	START_SEL	7:0	Selects one of the 256 input triggers as a start trigger. In QUAD mode, this is the second phase (phi B)
	CAPTURE1_SEL	15:8	Selects one of the up to 256 input triggers as a capture1 trigger

The following sections describe each TCPWM mode and the function of each input event in detail.

Typical operation uses the reload event once to initialize and start the counter and the stop event to stop the counter. When the counter is stopped, the start event can be used to start the counter with its counter value unmodified from when it was stopped.

Timer, counter, and PWM

If stop, reload, and start events coincide, the following precedence relationship holds:

- A stop event has higher priority than a reload event.
- A reload event has higher priority than a start event.

As a result, when a reload or start event coincides with a stop event, the reload or start event has no effect.

Before going to the counter each Trigger_IN can pass through a positive edge detector, negative edge detector, both edge detector, or pass straight through to the counter. This is controlled using TR_IN_EDGE_SEL register.

Multiple detected events are treated as follows:

- In the rising edge and falling edge modes, multiple events are effectively reduced to a single event. As a result, events may be lost.
- In the rising/falling edge mode, an even number of events are not detected and an odd number of events are reduced to a single event. This is because the rising/falling edge mode is typically used for capture events to determine the width of a pulse. The current functionality will ensure that the alternating pattern of rising and falling is maintained.

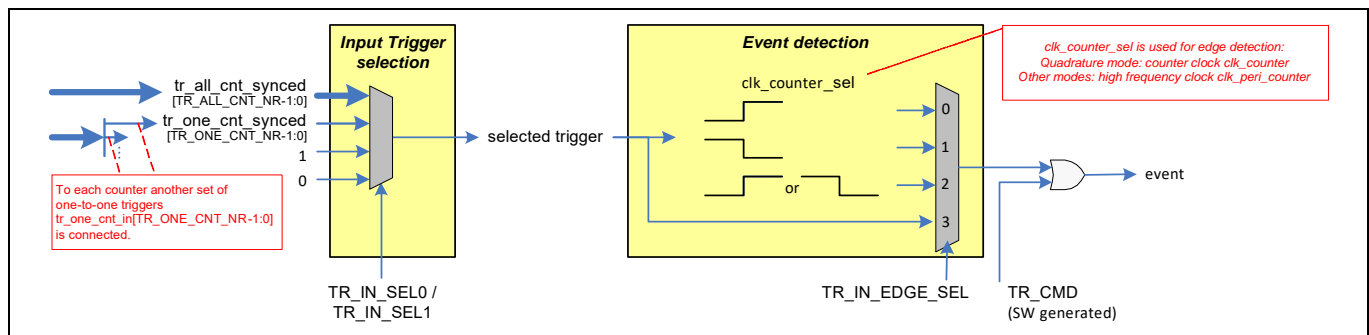


Figure 25-3. TCPWM Input Events

According to [Table 25-1](#), a dedicated input trigger signal for trigger event generation can be defined by the TR_IN_SEL0 and TR_IN_SEL1 registers. The selection can be done between two constant signals (constant '0' and constant '1'), specific one-to-one trigger input signals, or general-purpose input trigger signals. [Figure 25-3](#) shows how the input trigger source is selected.

The number of one-to-one (tr_one_cnt_synced) and general-purpose (tr_all_cnt_synced) input triggers are device specific, but the following assignment order is used for the input trigger selection multiplexer:

- Constant '0' (fix TR_IN_SEL value = 0)
- Constant '1' (fix TR_IN_SEL value = 1)
- Specific one-to-one input triggers (TR_IN_SEL value = 2 to (TR_ONE_CNT_NR + 1))
- General-purpose input triggers (TR_IN_SEL value = (TR_ONE_CNT_NR + 2) to (TR_ALL_CNT_NR) + (TR_ONE_CNT_NR + 1))

While the general-purpose input triggers are connected to all counters, the specific one-to-one input triggers are assigned to dedicated counters. There is a large number of port pin input signals (tr_one_cnt_in[x]) used for specific one-to-one triggers. The related mapping of input triggers to GPIO pins is available in the datasheet.

The routing to the multiplexer inputs is calculated using the following relationship:

- Constants (valid for all counters)
 - trigger[0] is constant "0"
 - trigger[1] is constant "1"
- Specific one-to-one input triggers:

Each counter group has $256 \times \text{TR_ONE_CNT_NR}$ bits tr_one_cnt_in[] input, and each counter has TR_ONE_CNT_NR bits tr_one_cnt_in[] input as triggers. The mapping is done as follows:

- group[A].counter[B].trigger[TR_ONE_CNT_NR+1:2]

Timer, counter, and PWM

is connected to:

- $\text{tr_one_cnt_in}[256 \times A \times \text{TR_ONE_CNT_NR} + (B+1) \times \text{TR_ONE_CNT_NR} - 1 : 256 \times A \times \text{TR_ONE_CNT_NR} + B \times \text{TR_ONE_CNT_NR}]$

As an example: $\text{TR_ONE_CNT_NR} = 3$ (this value is also valid for first TRAVEO™ T2G device)

- $\text{group}[A].\text{counter}[B].\text{trigger}[4:2]$

is connected to:

- $\text{tr_one_cnt_in}[256 \times A^2 + (B+1) \times 2 - 1 : 256 \times A^2 + B \times 2]$

$\text{tr_one_cnt_in}[0]$ ' group[0] counter[0] trigger[2]

$\text{tr_one_cnt_in}[1]$ ' group[0] counter[0] trigger[3]

$\text{tr_one_cnt_in}[2]$ ' group[0] counter[0] trigger[4]

$\text{tr_one_cnt_in}[3]$ ' group[0] counter[1] trigger[2]

$\text{tr_one_cnt_in}[4]$ ' group[0] counter[1] trigger[3]

$\text{tr_one_cnt_in}[5]$ ' group[0] counter[1] trigger[4]

$\text{tr_one_cnt_in}[6]$ ' group[0] counter[2] trigger[2]

$\text{tr_one_cnt_in}[7]$ ' group[0] counter[2] trigger[3]

$\text{tr_one_cnt_in}[8]$ ' group[0] counter[2] trigger[4]

$\text{tr_one_cnt_in}[9]$ ' group[0] counter[3] trigger[2]

$\text{tr_one_cnt_in}[10]$ ' group[0] counter[3] trigger[3]

$\text{tr_one_cnt_in}[11]$ ' group[0] counter[3] trigger[4]

...

$\text{tr_one_cnt_in}[512]$ ' group[1] counter[0] trigger[2]

$\text{tr_one_cnt_in}[513]$ ' group[1] counter[0] trigger[3]

$\text{tr_one_cnt_in}[514]$ ' group[1] counter[0] trigger[4]

$\text{tr_one_cnt_in}[515]$ ' group[1] counter[1] trigger[2]

$\text{tr_one_cnt_in}[516]$ ' group[1] counter[1] trigger[3]

$\text{tr_one_cnt_in}[517]$ ' group[1] counter[1] trigger[4]

- General-purpose triggers (valid for all counters): General-purpose input triggers are connected to all counters, each on the same trigger position. The mapping is done as follows:
 - $\text{group}[A].\text{counter}[B].\text{trigger}[\text{TR_ONE_CNT_NR}+1 : \text{TR_ALL_CNT_NR} : \text{TR_ONE_CNT_NR}+2]$

is connected to:

- $\text{tr_all_cnt_in}[\text{TR_ALL_CNT_NR} : 0]$

As an example: $\text{TR_ONE_CNT_NR} = 2$, $\text{TR_ALL_CNT_NR} = 4$

- $\text{group}[A].\text{counter}[B].\text{trigger}[7:4]$

$\text{tr_all_cnt_in}[0]$ ' group[A] counter[B] trigger[4]

$\text{tr_all_cnt_in}[1]$ ' group[A] counter[B] trigger[5]

$\text{tr_all_cnt_in}[2]$ ' group[A] counter[B] trigger[6]

$\text{tr_all_cnt_in}[3]$ ' group[A] counter[B] trigger[7]

Note: *A: Number of counter group*

Note: *B: Number of counter*

Note: *TR_ONE_CNT_NR: Number of input triggers per counter only routed to one counter.*

Timer, counter, and PWM

Note: $TR_ALL_CNT_NR$: Number of input triggers per counter routed to all counter.

Table 25-2 shows how the multiplexer should be handled for the input trigger event generation. The TRAVERO™ T2G cluster MCU supports the following input triggers:

- Number of specific one-to-one trigger inputs: 1
- Number of general-purpose trigger inputs: 60

Table 25-2. Handling Input Trigger Multiplexers

Input Trigger Selection	Input Trigger	Input Trigger Source
0	constant '0'	constant '0'
1	constant '1'	constant '1'
2	HSIOM column ACT#2 or PASS (programmable analog subsystem), through 1:1 trigger mux #2	Refer to the “Alternate function pin assignments” or “Triggers one-to-one” section in the device datasheet
3	tr_all_cnt_in[0]	Refer to the trigger mux block in the device datasheet.
...		
62	tr_all_cnt_in[59]	Refer to the trigger mux block in the device datasheet.

Note: The input triggers can be generated by different sources. While the general-purpose trigger inputs (tr_all_cnt_in[0] to tr_all_cnt_in[59]) are only from the trigger multiplexer block (see the [Trigger multiplexer chapter on page 584](#)), the one-to-one input triggers can also be generated by external GPIO input pins.

All trigger inputs are synchronized to PERI_CLK. When more than one event occurs in the same counter_clock period, one or more events may be missed. This can happen for high-frequency events (frequencies close to the counter frequency) and a timer configuration in which a prescaled (divided) counter_clock is used.

The following figure illustrates the timing on how input triggers are detected by counter.

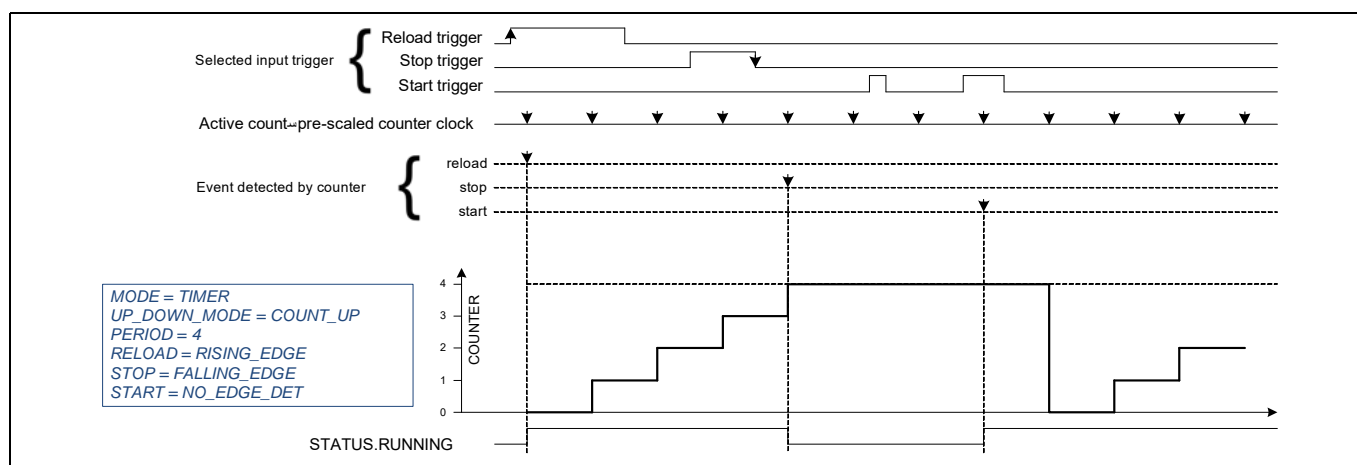


Figure 25-4. Input Trigger Detection by “active count” Prescaled Counter Clock

Note: The arrows in the figure depict the events that are detected by the counter.

Two examples explain how edge detection event works on active count prescaled counter clocks:

Timer, counter, and PWM

- In PWM mode, if PWM_IMM_KILL = 0, the rising edge kill asserts while count event is inactive, line output will not be suppressed until the next prescaled counter clock after the count event becomes active.
- In capture mode, if rising edge capture0 inputs while count event is inactive, CC0 and CC0_BUFF will get updated at the next prescaled counter clock after count event becomes active.

Typically, the count event is a constant '1' and prescaling is off. In this case, the active count prescaled counter clock is the same as the counter clock. In other cases, edge detection may detect multiple events (on the counter clock) before the next active count prescaled counter clock on which the detected event is used. Multiple detected events are treated as follows:

- In the rising edge and falling edge modes, multiple events are effectively reduced to a single event. As a result, events may be lost.
- In the rising/falling edge mode, an even number of events is not detected and an odd number of events is reduced to a single event. This is because the rising/falling edge mode is typically used for capture events to determine the width of a pulse. The current functionality will ensure that the alternating pattern of rising, falling, rising, falling, and so on is maintained.

A pass-through event will not be remembered by CLK_PERI; it will affect the functionality if it lasts and can be detected by a counter operation clock. If the pulse width of a pass-through event is less than a counter operation clock cycle, it may get lost. Pass-through detection may result in an event that is active for multiple counter clocks. This may result in undesirable behavior of the counter and its associated trigger outputs. Pass-through event detection should only be used for stop and count event types in most function modes. Pass-through mode can also be used in switch events in the PWM/PWM_DT/PWM_PR mode, if it selects the constant high as the source. In quadrature mode, both start and count event is used with pass through in X1/X2/X4 mode.

25.2.4 Synchronization of multiple counters

The previous sections described hardware-based event generation. In addition, software-based event generation is supported: the reload, start, stop, capture0, and capture1 events can be generated by writing to the TR_CMD registers. These are counter specific registers and allow software-based event generation only for a single counter.

Synchronized software-based event generation (such as starting multiple counters synchronously) is possible by selecting the same trigger signal in all desired counters (via TR_IN_SEL0 and TR_IN_SEL1 registers) and generating a trigger by the TR_CMD register in the PERI block.

The following figure illustrates an example of how to synchronously start multiple counters with TR_CMD of the PERI block.

Timer, counter, and PWM

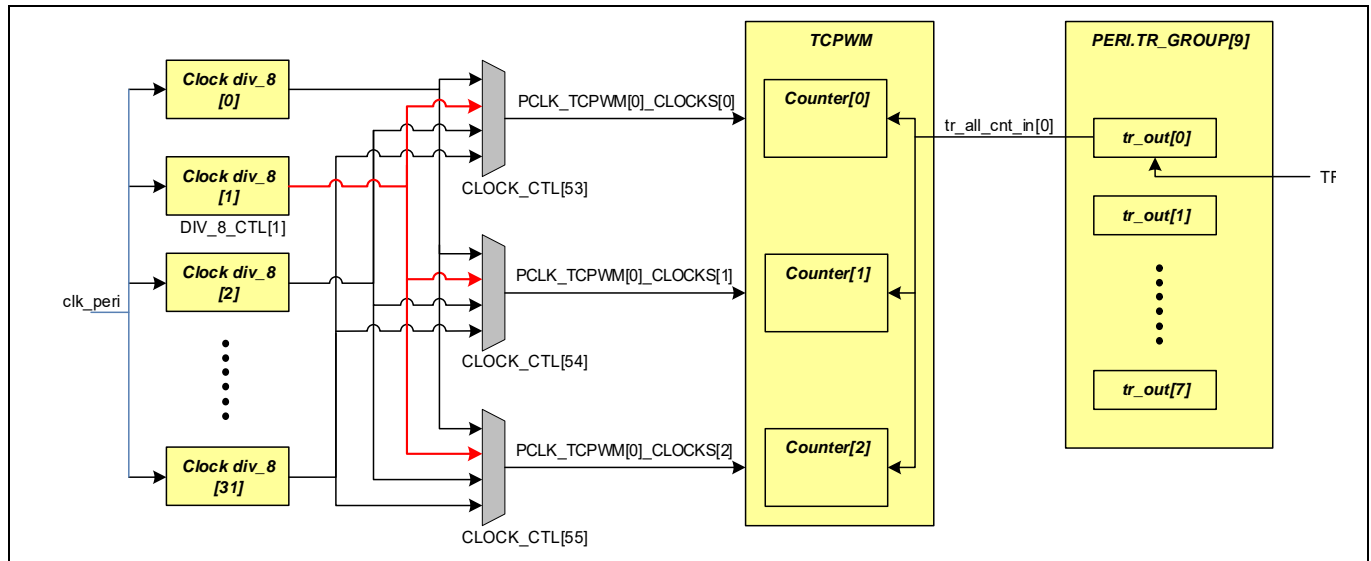


Figure 25-5. PERI TR_CMD Synchronously Starts Counters

The following example describes the required steps to start counters synchronously:

- Configure CLOCK_CTL[55]/[54]/[53] to select same clock divider clock_div_8[1].
- Configure DIV_8_CTL[1] and DIV_CMD to generate clock divider enable signal for TCPWM. Hence, three counters will have the same clock divider enable signal; in other words, their clocks are synchronous.
- Enable the three counters one by one - counter is enabled but will not run until start or reload event is detected.
- Configure the three counters' start event, all selecting tr_all_cnt_in[0]; this means the three counters will run synchronously when tr_all_cnt_in[0] asserts.
- Use TR_CMD to generate trigger pulse on TR_GROUP[9].TR_OUT[0]. All three counters will run synchronously.

Note: All registers listed here belongs to the PERI block (see the [Trigger multiplexer chapter on page 584](#)).

- A software-based event is set after writing TR_CMD respective bit to '1', and cleared by hardware on the next "active count" prescaled counter clock. For some events in a specific mode, it is cleared on the next "active count" prescaled counter clocks that have a tc event. The event detection setting (TR_IN_EDGE_SEL) does not have an effect on a software-based event.

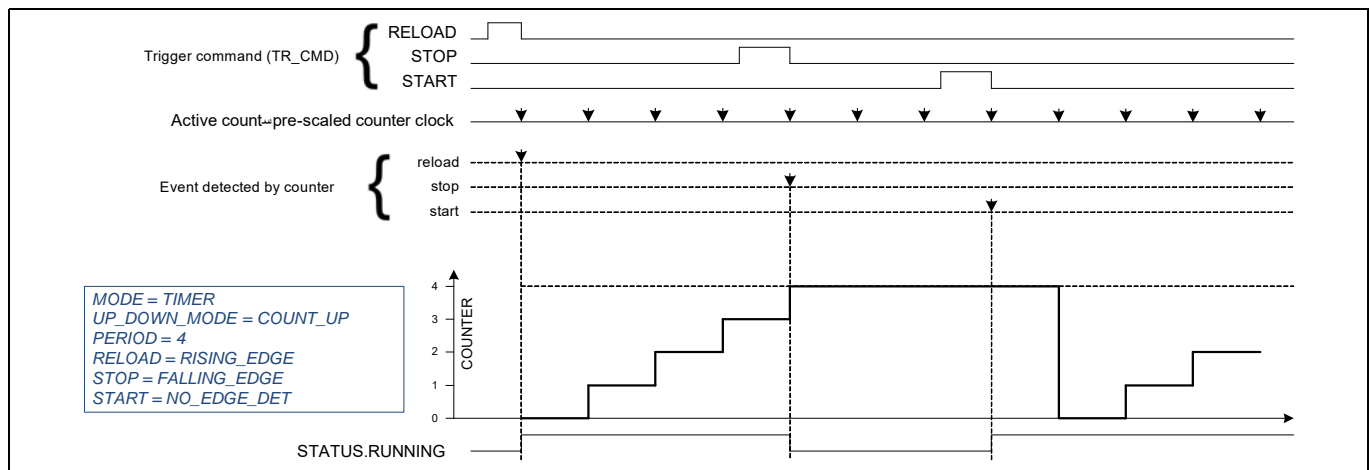


Figure 25-6. Software Trigger Command Detection by Active Count Prescaled Counter Clock

25.2.5 Trigger outputs

Each counter has two trigger output signals (TR_OUT0 and TR_OUT1) to indicate following events. They can be routed through the trigger mux to other peripherals on the device. The bit field OUT0 in TR_OUT_SEL register is used to select one of the internal events to generate output trigger 0 (TR_OUT0), respectively the bit field OUT1 is selecting one of the internal events to generate TR_OUT1. It allows also to disable the output triggers.

- **Overflow (OV):** An overflow event indicates that in up counting mode, COUNTER equals PERIOD register, and is changed to a different value.
- **Underflow (UN):** An underflow event indicates that in a down counting mode, COUNTER equals 0, and is changed to a different value.
- **TC (Terminal Count):** A TC event is the logical OR of the underflow and overflow events
- **CC0/1_MATCH:** This event is generated when the counter is running and one of the following conditions occur:
 - Counter equals the compare value. This event is either generated when the match is about to occur (COUNTER does not equal CC0/1 and is changed to CC0/1) or when the match is about to not occur (COUNTER equals CC0/1 and is changed to a different value).
 - A capture event has occurred and the CC0 (CC1) and CC0_BUFF (CC1_BUFF) registers are updated.
- **LINE_OUT:** A PWM output signal
- **DISABLED:** Output trigger is disabled

The selection of the events for the output trigger generation is done by the TR_OUT_SEL register. It also allows disabling the output triggers.

Note: These signals only remain high for two cycles of CLK_SYS. For reliable operation, the condition that causes this trigger should be a maximum of one quarter of the CLK_SYS. For example, if the CLK_SYS is running at 24 MHz, the condition causing the trigger should occur at a frequency equal to or less than 6 MHz.

When LINE_OUT is selected for output triggers, output trigger will bypass two cycle pulses generation logic and directly output LINE_OUT.

The generated triggers have two main uses:

- Initiating a DW/DMA data transfer. For example, in PWM mode with an up counting timer, the overflow can be used to transfer new period and compare values from memory to the counters' PERIOD_BUFF and CC0_BUFF registers.
- Reconstruction of a PWM signal in a programmable digital component. As documented in [25.3.4 Pulse width modulation \(PWM\) mode](#), the PWM line output signal is derived from the cc0_match (cc1_match), underflow, and overflow internal events. By making these internal events available as output triggers, other components can reconstruct and potentially modify the PWM signal (note the mentioned frequency restrictions).

25.2.6 Internal events

25.2.6.1 Underflow event

An underflow event indicates that in down counting, COUNTER equals zero, and is changed to a different value. Reload will also generate underflow event in some specific mode. [Table 25-3](#) summarizes the underflow generation of each function mode.

Table 25-3. Underflow Generation

MODE	UP	DOWN	UPDN1	UPDN2
TIMER	Counter is decrementing and changes from a state in which COUNTER equals 0. Reload event in DOWN, UPDN1, and UPDN2 modes.			
CAPTURE	Counter is decrementing and changes from a state in which COUNTER equals 0. Reload event in DOWN, UPDN1, and UPDN2 modes.			
QUAD	QUAD_RANGE0: Not used QUAD_RANGE0_CMP: Not used QUAD_RANGE1_CMP: Counter value COUNTER equals 0 and is decrementing. QUAD_RANGE1_CAPT: Counter value COUNTER equals 0 and is decrementing.			
PWM	Counter is decrementing and changes from a state in which COUNTER equals 0. Reload event in DOWN, UPDN1, and UPDN2 modes.			
PWM_DT	Counter is decrementing and changes from a state in which COUNTER equals 0. Reload event in DOWN, UPDN1, and UPDN2 modes.			
PWM_PR	Not used			
SR	Not used			

25.2.6.2 Overflow event

An overflow event indicates that in up counting, COUNTER equals PERIOD, and is changed to a different value. Reload will also generate overflow event in some specific mode. [Table 25-4](#) summarizes the overflow generation of each function mode.

Table 25-4. Overflow Generation

MODE	UP	DOWN	UPDN1	UPDN2
TIMER	Counter is incrementing and changes from a state in which COUNTER equals PERIOD. Reload event in UP count mode.			
CAPTURE	Counter is incrementing and changes from a state in which COUNTER equals PERIOD. Reload event in UP count mode.			
QUAD	QUAD_RANGE0: Not used QUAD_RANGE0_CMP: Not used QUAD_RANGE1_CMP: Counter value COUNTER equals PERIOD and is incrementing. QUAD_RANGE1_CAPT: Counter value COUNTER equals PERIOD and is incrementing.			
PWM	Counter is incrementing and changes from a state in which COUNTER equals PERIOD. Reload event in UP count mode.			
PWM_DT	Counter is incrementing and changes from a state in which COUNTER equals PERIOD. Reload event in UP count mode.			
PWM_PR	Not used			
SR	Not used			

Timer, counter, and PWM

25.2.6.3 TC event

A tc (terminal count) event is the logical OR of the underflow and overflow events. An exception is that reload event will generate an underflow or overflow, but not a tc event. In quadrature mode, index will generate a tc event. [Table 25-5](#) summarizes the tc generation of each function mode.

Table 25-5. TC Generation

MODE	UP	DOWN	UPDN1	UPDN2
TIMER	Overflow	Underflow	Underflow	Logic OR of overflow and underflow
CAPTURE	Overflow	Underflow	Underflow	Logic OR of overflow and underflow
QUAD	QUAD_RANGE0: • Index event. QUAD_RANGE0_CMP: • Counter value COUNTER equals 0 or 0xFFFF/0xFFFFFFFF in “wraparound capture” mode. • Index or capture0 event in “index capture” mode. QUAD_RANGE1_CMP: • Counter value COUNTER equals 0 and decrementing (underflow), or PERIOD and incrementing (overflow). • Index event. QUAD_RANGE1_CAPT: • Same as QUAD_RANGE1_CMP.			
PWM	Overflow	Underflow	Underflow	Logic OR of overflow and underflow
PWM_DT	Overflow	Underflow	Underflow	Logic OR of overflow and underflow
PWM_PR	Counter changes from a state in which COUNTER equals PERIOD.			
SR	Not used			

25.2.6.4 cc0_match (cc1_match) event

A cc0_match event indicates that the COUNTER equals CC0. This event is either generated when COUNTER is about to change to CC0, or when COUNTER equals CC0 and is about to change to a different value. A special case is for 0 or 100 percent duty cycle generation in PWM mode; for more details, see the [25.3.4 Pulse width modulation \(PWM\) mode](#). In other specific operation modes, the event is used to indicate that the CC0/CC0_BUFF registers are updated. cc1_match is generated per state of COUNTER and CC1, other behavior is same as cc0_match. [Table 25-6](#) and [Table 25-7](#) summarize the cc0/1_match generation of each function mode.

Compare match events can be enabled/disabled independently by the CC0/1_MATCH_UP_EN and CC0/1_MATCH_DOWN_EN bits in the CTRL register while the counter is up or down counting, in the COUNT_UPDN1/2 counting mode of PWM/PWMDT for 'Advanced Motor' Control counter groups which support CC1 (second Capture / Compare Unit) feature.

Table 25-6. cc0_match Generation

MODE	UP	DOWN	UPDN1	UPDN2
Timer	Counter changes from a state in which COUNTER equals CC0.			
CAPTURE	Capture0 event			

Timer, counter, and PWM

Table 25-6. cc0_match Generation

MODE	UP	DOWN	UPDN1	UPDN2
QUAD	QUAD_RANGE0: <ul style="list-style-type: none">Counter value COUNTER equals 0 or 0xFFFF.Index event. QUAD_RANGE0_CMP: <ul style="list-style-type: none">Counter changes to a state in which COUNTER equals CC0. QUAD_RANGE1_CMP: <ul style="list-style-type: none">Same as QUAD_RANGE0_CMP QUAD_RANGE1_CAPT: <ul style="list-style-type: none">Capture0 event.			
PWM	Counter changes to a state in which COUNTER equals CC0.		COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC0. If a second compare function is present in a counter group, CC0_MATCH_DOWN_EN/CC0_MATCH_UP_EN will enable/disable cc0_match generation.	
PWM_DT	Counter changes to a state in which COUNTER equals CC0.		COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC0. If a second compare function is present in a counter group, CC0_MATCH_DOWN_EN/CC0_MATCH_UP_EN will enable/disable cc0_match generation.	
PWM_PR	Counter changes from a state in which COUNTER equals CC0.			
SR	Counter changes to a state in which COUNTER equals CC0.			

Table 25-7. cc1_match Generation

MODE	UP	DOWN	UPDN1	UPDN2
Timer	Counter changes from a state in which COUNTER equals CC1.			
CAPTURE	Capture1 event			
QUAD	QUAD_RANGE0: <ul style="list-style-type: none"> Not used. QUAD_RANGE0_CMP: <ul style="list-style-type: none"> Counter changes to a state in which COUNTER equals CC1. QUAD_RANGE1_CMP: <ul style="list-style-type: none"> Same as QUAD_RANGE0_CMP QUAD_RANGE1_CAPT: <ul style="list-style-type: none"> Capture1 event. 			
PWM	Counter changes to a state in which COUNTER equals CC1.		COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC1. If a second compare function is present in a counter group, CC1_MATCH_DOWN_EN/CC1_MATCH_UP_EN will enable/disable cc1_match generation.	
PWM_DT	Counter changes to a state in which COUNTER equals CC1.		COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC1. If a second compare function is present in a counter group, CC1_MATCH_DOWN_EN/CC1_MATCH_UP_EN will enable/disable cc1_match generation.	

Timer, counter, and PWM

Table 25-7. cc1_match Generation

MODE	UP	DOWN	UPDN1	UPDN2
PWM_PR	Counter changes from a state in which COUNTER equals CC1.			
SR	Counter changes to a state in which COUNTER equals CC1.			

25.2.7 Interrupts

The TCPWM block provides a dedicated interrupt output for each counter. Interrupts are counter mode specific and can be generated for a Terminal Count (TC) or Compare/Capture0/1 (CC0/1) event. A TC is the logical OR of the OV and UN events.

Four registers are used to handle interrupts in this block, as shown in [Table 25-8](#).

Table 25-8. Interrupt Register

Interrupt Registers	Bits	Name	Description
INTR (Interrupt request register)	0	TC	This bit is set to '1', when a terminal count is detected. Write '1' to clear this bit.
	1	CC0_MATCH	This bit is set to '1' when the counter value matches capture/compare0 (CC0) register value. Write '1' to clear this bit.
	2	CC1_MATCH	This bit is set to '1' when the counter value matches capture/compare1 (CC1) register value. Write '1' to clear this bit.
INTR_SET (Interrupt set request register)	0	TC	Write '1' to set the corresponding bit in the interrupt request register. When read, this register reflects the interrupt request register status.
	1	CC0_MATCH	Write '1' to set the corresponding bit in the interrupt request register. When read, this register reflects the interrupt request register status.
	2	CC1_MATCH	Write '1' to set the corresponding bit in the interrupt request register. When read, this register reflects the interrupt request register status.
INTR_MASK (Interrupt mask register)	0	TC	Mask bit for the corresponding TC bit in the interrupt request register.
	1	CC0_MATCH	Mask bit for the corresponding CC_MATCH0 bit in the interrupt request register.
	2	CC1_MATCH	Mask bit for the corresponding CC_MATCH1 bit in the interrupt request register.
INTR_MASKED (Interrupt masked request register)	0	TC	Logical AND of the corresponding TC request and mask bits.
	1	CC0_MATCH	Logical AND of the corresponding CC_MATCH0 request and mask bits.
	2	CC1_MATCH	Logical AND of the corresponding CC_MATCH1 request and mask bits.

25.2.8 Debug mode

The TCPWM counters support debugging. It can be configured per counter if the counter operation continues or pauses in debug state (for example, after running to a break point). This feature is especially intended when using a TCPWM counter as an OS timer. It is realized by gating the PCLK_TCPWM[x]_CLOCKS[y] when entering debug state by setting the DBG_FREEZE_EN bit to '1' in the CTRL register and asserting a debug pause trigger.

Timer, counter, and PWM

In a multicore environment 'debug state' means that at least one of the CPUs is in the debug state. In cases where only one CPU is debugged but another or multiple other CPUs are continuously running, the user can configure the counter via the debugger to continue or pause depending on which CPU is using the counter.

Note: The trigger input cannot be asserted when the counter is in debug state.

25.2.9 PWM outputs

The PWM, PWM_DT, PWM_PR, and SR operation modes produce two output signals:

- A PWM LINE_OUT output signal
- A complementary PWM LINE_COMPL_OUT output signal (inverted version of LINE_OUT)

Note that in PWM and PWM_DT modes the CC0_match, CC1_match, underflow, and overflow internal event conditions are used to drive LINE_OUT and LINE_COMPL_OUT, by configuring the TR_PWM_CTRL register (Table 25-9). In PWM_PR and SR modes, line output is not controlled by TR_PWM_CTRL.

Table 25-9. Configuring Output Line for OV, UN, and CC0/1 Conditions

Field	Bit	Value	Event	Description
CC0_MATCH_MODE Default Value = 3	1:0	0	Set LINE_OUT to '1	Configures output line on a compare match (CC0) event
		1	Clear LINE_OUT to '0	
		2	Invert LINE_OUT	
		3	No change	
OVERFLOW_MODE Default Value = 3	3:2	0	Set LINE_OUT to '1	Configures output line on an overflow (OV) event
		1	Clear LINE_OUT to '0	
		2	Invert LINE_OUT	
		3	No change	
UNDERFLOW_MODE Default Value = 3	5:4	0	Set LINE_OUT to '1	Configures output line on an underflow (UN) event
		1	Clear LINE_OUT to '0	
		2	Invert LINE_OUT	
		3	No change	
CC1_MATCH_MODE Default Value = 3	7:6	0	Set LINE_OUT to '1	Configures output line on a compare match (CC1) event
		1	Clear LINE_OUT to '0	
		2	Invert LINE_OUT	
		3	No change	

The generation of PWM output signals is a multi-step process. Both LINE_OUT and LINE_COMPL_OUT are generated from the PWM signal line. The PWM signal line is generated as per the state of cc0_match, cc1_match, underflow, and overflow internal events, as specified by the counter's TR_PWM_CTRL register. For each internal event, the TR_PWM_CTRL register specifies how the event affects the output LINE_OUT

- The output is set to '0'
- The output is set to '1'
- The output is inverted
- The output is not affected

Timer, counter, and PWM

In case the internal cc0_match event generates at the same time when internal underflow or overflow event generates, cc0_match will take effect after LINE_OUT changes state per settings of underflow/overflow. cc1_match will take effect after cc0_match. Table 25-10 lists some examples to show the mechanism.

Table 25-10. LINE_OUT Construction Example

Coincide Case	Overflow	Underflow	CC0_match	CC1_match	LINE_OUT
CC0_match and overflow	CLEAR	Don't care	INVERT	Don't care	1 (SET)
CC0_match and underflow	Don't care	SET	INVERT	Don't care	0 (CLEAR)
CC0_match and CC1_match	Don't care	Don't care	SET	CLEAR	CLEAR
CC0_match and CC1_match and overflow	INVERT	Don't care	INVERT	INVERT	INVERT

The following figure illustrates the process of LINE_OUT and LINE_COMPL_OUT generation.

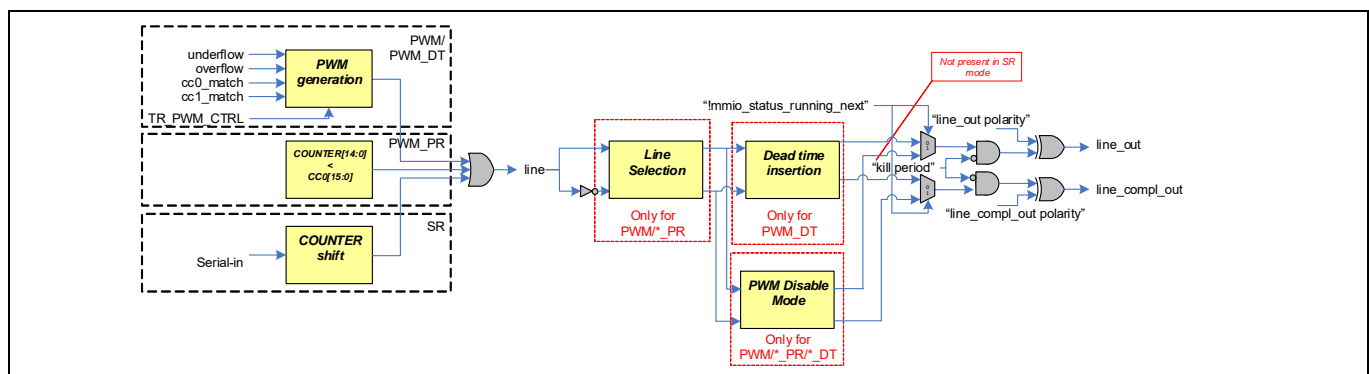


Figure 25-7. PWM Output Generation Process in PWM/PWM_DT/PWM_PR/SR Mode

Generally, LINE_OUT output reflects the state of PWM signal line and LINE_COMPL_OUT output reflects the inverted version of line. The line behavior depends on different function modes. Furthermore, some other factors will impact LINE_OUT and LINE_COMPL_OUT according to different function modes; they include 'line selection', 'dead time insertion', 'kill function', and 'line polarity'.

- PWM signal line generation
 - In PWM/PWM_DT mode, line is constructed by internal events underflow, overflow, cc0_match, and cc1_match per settings of TR_PWM_CTRL.
 - In PWM_PR mode, line reflects the state of comparison b/w COUNTER and CC0.
 - In SR mode, line is the shift output of shift register (COUNTER).
- Line selection (available in counter groups supporting Advanced Motor Control)
 - LINE_OUT and LINE_COMPL_OUT can individually select different output according to the LINE_SEL.OUT_SEL and LINE_SEL.COMPL_SEL register settings. This functionality only works in PWM and PWM_PR modes.
 - LINE_OUT and LINE_COMPL_OUT can individually selects Low, High, Line, Inverted line, and Hi-Z. When it selects Hi-Z, line_out_en and line_compl_out_en will be low.
- Dead time insertion
 - Dead time insertion functionality is mutually exclusive with line selection functionality, it only works in PWM_DT mode.
 - Dead time works on both line signal and inverted version of line signal.
- PWM disable mode

Specifies the behavior of the line_out and line_out_compl_out PWM outputs while the TCPWM counter is disabled (ENABLED bit set to '0' in the CTRL register) or stopped. The PWM output behavior is determined by the PWM_DISABLE_MODE bit field in the CTRL register. There are four options:

 - Z (PWM_DISABLE_MODE = 0)

Timer, counter, and PWM

When the counter is disabled the line_out and line_compl_out PWM outputs are not driven by the TCPWM. Instead, the port default level configuration applies, for example, “Z” (high impedance). When the counter is stopped on a stop event, the PWM outputs are deactivated and the polarity is defined by the QUAD_ENCODING_MODE bit field in the CTRL register.

- Retain (PWM_DISABLE_MODE = 1)

When the counter is disabled or stopped on a stop event, the PWM outputs are retained (keep their previous levels). While the counter is disabled or stopped the PWM outputs can be changed via LINE_SEL (this is only valid for counter groups with parameter GRP_SMC_PRESENT = 1).

- Low (PWM_DISABLE_MODE = 2)

When the counter is disabled or stopped on a stop event, the line_out PWM output is driven as a fixed ‘0’ and the line_compl_out PWM output is driven as a fixed ‘1’.

- High (PWM_DISABLE_MODE = 3)

When the counter is disabled or stopped on a stop event, the line_out PWM output is driven as a fixed ‘1’ and the line_compl_out PWM output is driven as a fixed ‘0’.

- Kill function
 - Kill function works in PWM, PWM_DT, and PWM_PR modes. It does not work in SR mode.
 - Kill works on both line and inverted version of line, and there are several kill function modes supported.
- Polarity for LINE_OUT and LINE_COMPL_OUT
 - Polarity inversion is used to determine the LINE_OUT and LINE_COMPL_OUT output signal values.
 - CTRL.QUADRATURE_ENCODING_MODE[0] is for LINE_OUT polarity and CTRL.QUADRATURE_ENCODING_MODE[1] is for LINE_COMPL_OUT polarity.
 - When the counter is not enabled in reset state or not running (temporarily stopped or killed), the PWM output signals values are determined by their respective polarity settings.

Details of PWM line signal generation is described in separate function mode sections later in the document.

Besides LINE_OUT and LINE_COMPL_OUT, each counter provides line_out_en and line_compl_out_en, which reflect the counter enable state. These two output enable signals can be used to disable GPIO output after counter is disabled.

TCPWM block has four ports LINE_OUT[counter group number*256-1:0], LINE_COMPL_OUT[counter group number*256-1:0], line_out_en[counter group number*256-1:0], and line_compl_out_en[counter group number*256-1:0].

25.2.10 Power modes

The TCPWM block works in Active and Sleep modes. The TCPWM block is powered from VCCACT. The retentioned MMIO registers are powered in DeepSleep with VCCRET, but unpowered in Hibernate mode. The configuration registers and other logic are powered in DeepSleep mode to keep the states of configuration registers. See [Table 25-11](#) for details.

Table 25-11. Power Modes in TCPWM Block

Power Mode	Block Status
Active	This block is fully operational in this mode with clock running and power switched on.
Sleep	The CPU is in sleep but the block is still functional in this mode. All counter clocks are on.
DeepSleep	Both power and clocks to the block are turned off, but configuration registers retain their states.
Hibernate	In this mode, the power to this block is switched off. Configuration registers will lose their state. No CLK_PERI is provided.

Timer, counter, and PWM

25.3 Operation modes

The counter block can function in seven operational modes, as shown in [Table 25-12](#). The MODE [26:24] field of the counter control register (CTRL) configures the counter in the specific operational mode.

Table 25-12. Operational Mode Configuration

Mode	MODE Field [26:24]	Description
Timer	000	The counter increments or decrements by '1' at every counter clock cycle in which a count event is detected. The Compare/Capture register is used to compare the count.
Capture	010	The counter increments or decrements by '1' at every counter clock cycle in which a count event is detected. A capture event copies the counter value into the capture register.
Quadrature	011	Quadrature decoding. The counter is decremented or incremented based on two phase inputs according to an X1, X2, and X4 decoding scheme or to the rotary count mode.
PWM	100	Pulse width modulation.
PWM_DT	101	Pulse width modulation with dead time insertion.
PWM_PR	110	Pseudo-random PWM using a 16- or 32-bit linear feedback shift register (LFSR) with programmable length to generate pseudo-random noise.
SR	111	Shift register mode

The counter can be configured to count up, down, and up/down by setting the UP_DOWN_MODE[17:16] field in the CTRL register, as shown in [Table 25-13](#).

Table 25-13. Counting Mode Configuration (except Quadrature mode)

Counting Modes	UP_DOWN_MODE [17:16]	Description
UP Counting Mode	00	Increments the counter until the period value is reached. A Terminal Count (TC) condition is generated when the counter changes from the period value.
DOWN Counting Mode	01	Decrements the counter from the period value until 0 is reached. A TC condition is generated when the counter changes from a value of '0'.
UP/DOWN Counting Mode 1	10	Increments the counter until the period value is reached, and then decrements the counter until '0' is reached. A TC condition is generated only when the counter changes from a value of '0'.
UP/DOWN Counting Mode 2	11	Similar to up/down counting mode 1 but a TC condition is generated when the counter changes from '0' and when the counter value changes from the period value.

Timer, counter, and PWM

In Quadrature mode this field acts as QUAD_RANGE_MODE field selecting between different counter ranges, reload value, and compare/capture behavior.

Table 25-14. Counting Mode Configuration for Quadrature Mode

Counting Modes	UP_DOWN_MODE [17:16]	Description
UP Counting Mode	00	Increments the counter until the period value is reached. A TC condition is generated when the counter changes from the period value.
DOWN Counting Mode	01	Decrements the counter from the period value until 0 is reached. A TC condition is generated when the counter changes from a value of '0'.
UP/DOWN Counting Mode 1	10	Increments the counter until the period value is reached, and then decrements the counter until '0' is reached. A TC condition is generated only when the counter changes from a value of '0'.
UP/DOWN Counting Mode 2	11	Similar to up/down counting mode 1 but a TC condition is generated when the counter changes from '0' and when the counter value changes from the period value.

25.3.1 Timer mode

The timer mode is commonly used to measure the time of occurrence of an event or to measure the time difference between two events. The timer functionality increments/decrements a counter between 0 and the value stored in the PERIOD register. When the counter is running, the count value stored in the COUNTER register is compared with the compare/capture register (CC0 and CC1). When COUNTER equals CC0, the cc0_match event is generated, even-handedly when COUNTER equals CC1, the cc1_match event is generated.

Timer functionality is typically used for one of the following:

- Timing a specific delay - the count event is a constant '1'.
- Counting the occurrence of a specific event - the event should be connected as an input trigger and selected for the count event.

Table 25-15. Timer Mode Trigger Input Description

Trigger Inputs	Usage
Reload	Initializes and starts the counter. Behavior is dependent on UP_DOWN_MODE: <ul style="list-style-type: none"> • COUNT_UP: The counter is set to '0' and count direction is set to 'up'. • COUNT_DOWN: The counter is set to PERIOD and count direction is set to 'down'. • COUNT_UPDN1/2: The counter is set to '1' and count direction is set to 'up'. Can be used when the counter is running or not running.
Start	Starts the counter. The counter is not initialized by hardware. The current counter value is used. Behavior is dependent on UP_DOWN_MODE. When the counter is not running: <ul style="list-style-type: none"> • COUNT_UP: The count direction is set to 'up'. • COUNT_DOWN: The count direction is set to 'down'. • COUNT_UPDN1/2: The count direction is not modified. Note that when the counter is running, the start event has no effect. Can be used when the counter is running or not running.
Stop	Stops the counter.
Count	Count event increments/decrements the counter.

Timer, counter, and PWM

Table 25-15. Timer Mode Trigger Input Description

Trigger Inputs	Usage
Capture0	Not used.
Capture1	Not used.

Incrementing and decrementing the counter is controlled by the count event and the counter clock, PCLK_TCPWM[x]_CLOCKS[y]. Typical operation will use a constant '1' count event and PCLK_TCPWM[x]_CLOCKS[y] without prescaling. Advanced operations are also possible; for example, the counter event configuration can decide to count the rising edges of a synchronized input trigger.

Table 25-16. Timer Mode Supported Features

Supported Features	Description
Clock prescaling	Prescales the PCLK_TCPWM[x]_CLOCKS[y].
One shot	Counter is stopped by hardware, on a tc event. In COUNT_UPDN2, counter is stopped on tc event when underflow.
Auto reload CC	CC0 and CC0_BUFF are exchanged on a cc0_match event (when specified by CTRL.AUTO_RELOAD_CC0, no input event is required). CC1 and CC1_BUFF are exchanged on a cc1_match event (when specified by CTRL.AUTO_RELOAD_CC1).
Up/down modes	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: The counter counts from 0 to PERIOD. COUNT_DOWN: The counter counts from PERIOD to 0. COUNT_UPDN1/2: The counter counts from 1 to PERIOD and back to 0.

Table 25-17 lists the trigger outputs and the conditions when they are triggered.

Table 25-17. Timer Mode Trigger Outputs

Trigger Outputs	Description
cc0_match	Counter changes from a state in which COUNTER equals CC0.
cc1_match	Counter changes from a state in which COUNTER equals CC1.
Underflow (UN)	Counter is decrementing and changes from a state in which COUNTER equals 0.
Overflow (OV)	Counter is incrementing and changes from a state in which COUNTER equals PERIOD.
TC	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: tc event is the same as the overflow event. COUNT_DOWN: tc event is the same as the underflow event. COUNT_UPDN1: tc event is the same as the underflow event. COUNT_UPDN2: tc event is the same as the logical OR of the overflow and underflow events. Reload will generate underflow/overflow, but not generate tc.

Table 25-18. Timer Mode PWM Outputs

PWM Outputs	Description
LINE_OUT	Not used.
LINE_COMPL_OUT	Not used.

Timer, counter, and PWM

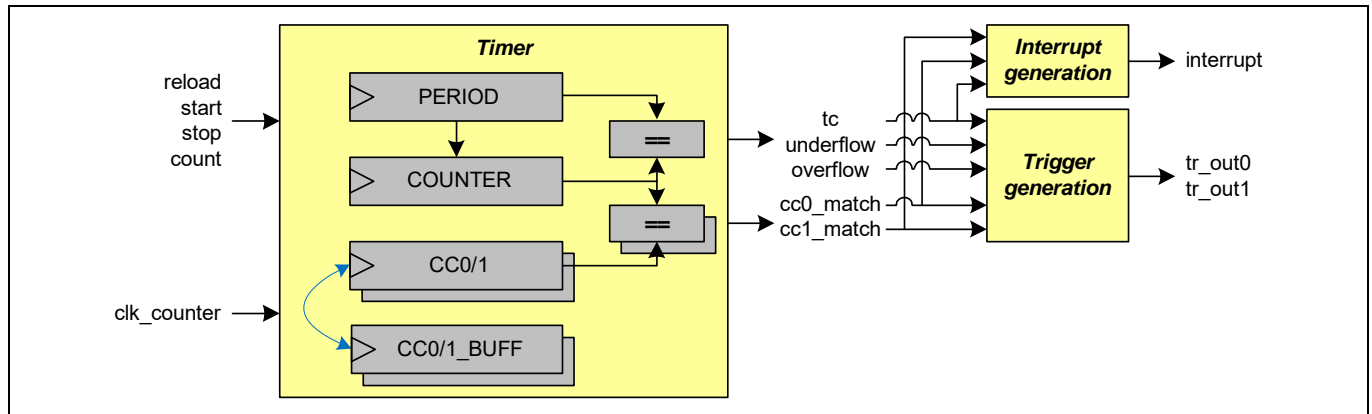


Figure 25-8. Timer Functionality

Note: The triggers *tr_out0* and *tr_out1* are generated based on the internal events *cc0_match*, *cc1_match*, underflow, overflow, and *tc* respectively (selection is done by the *TR_OUT_SEL* register).

Note: The timer functionality only uses *PERIOD* (and not *PERIOD_BUFF*).

Note: It is not recommended to write to *COUNTER* when the counter is running.

Figure 25-9 illustrates a timer in up-counting mode. The counter is initialized (to 0) and started with a software-based reload event.

Note: When the counter changes from a state in which *COUNTER* is 4, an overflow and *tc* event are generated.

Note: When the counter changes from a state in which *COUNTER* is 2, a *cc0_match* event is generated.

Note: *PERIOD* is 4, resulting in an effective repeating counter pattern of $4+1 = 5$ counter clock periods. The *CC0* register is 2, and sets the condition for a *cc0_match* event.

A constant count event of '1' and *PCLK_TCPWM[x]_CLOCKS[y]* without prescaling is used in the following scenarios. If the count event is '0' and a reload event is triggered, the reload will only be registered on the first clock edge when the count event is '1'.

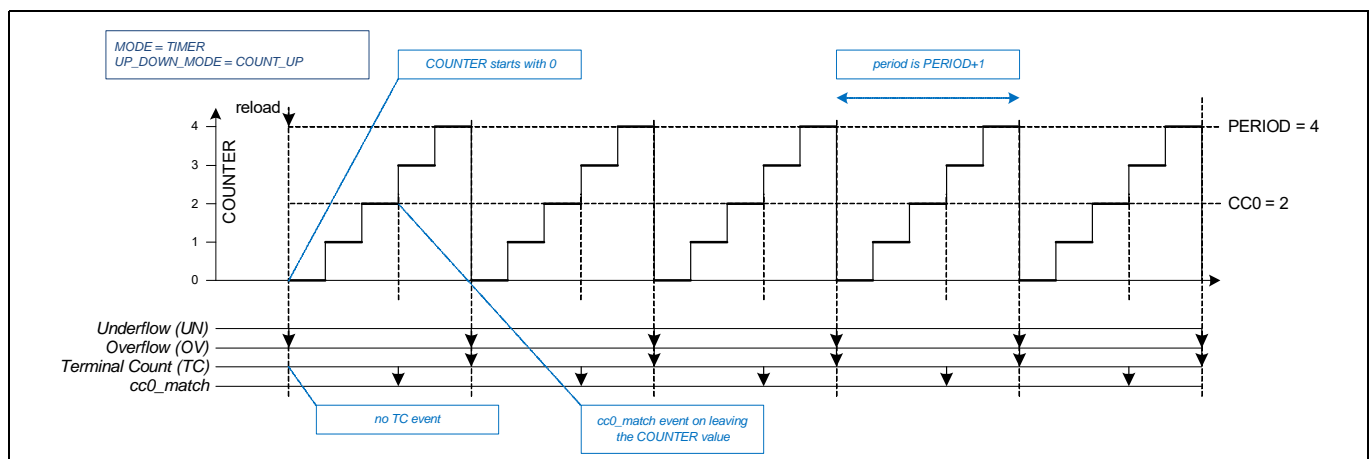


Figure 25-9. Timer in Up-counting Mode

Figure 25-10 illustrates a timer in “one-shot” operation mode. Note that the counter is stopped on a *tc* event.

Timer, counter, and PWM

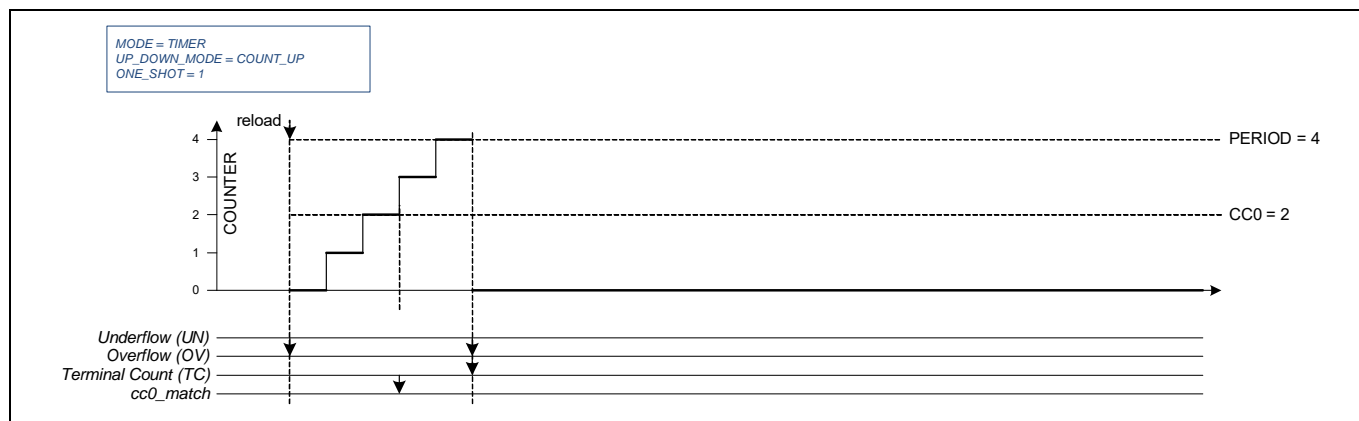


Figure 25-10. Timer in One-shot Mode

Figure 25-11 illustrates clock prescaling. Note that the counter is only incremented every other counter cycle.

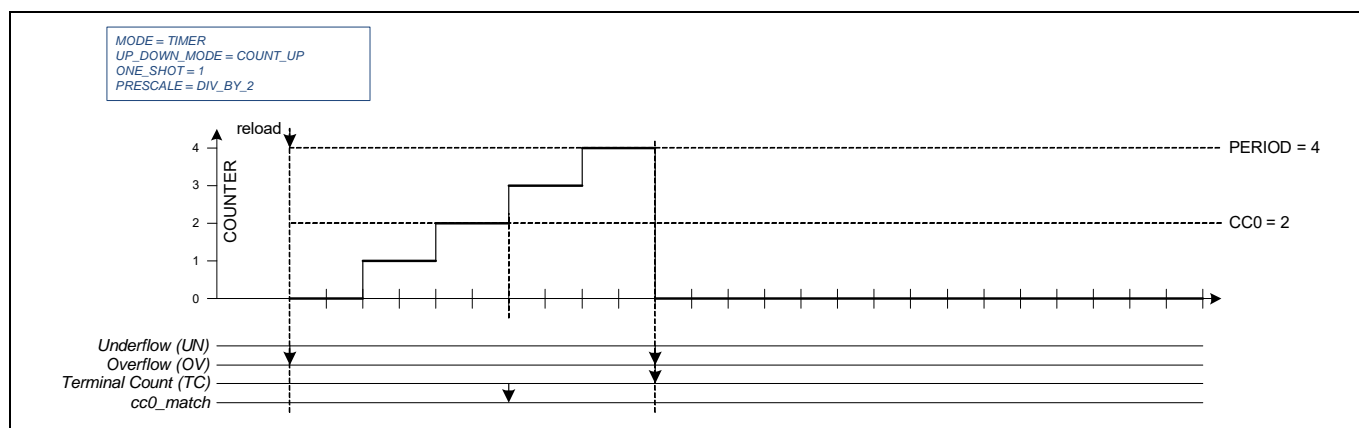


Figure 25-11. Timer Clock Prescaling

Figure 25-12 illustrates a counter that is initialized and started (reload event), stopped (stop event), and continued/started (start event). Note that the counter does not change value when it is not running (STATUS.RUNNING).

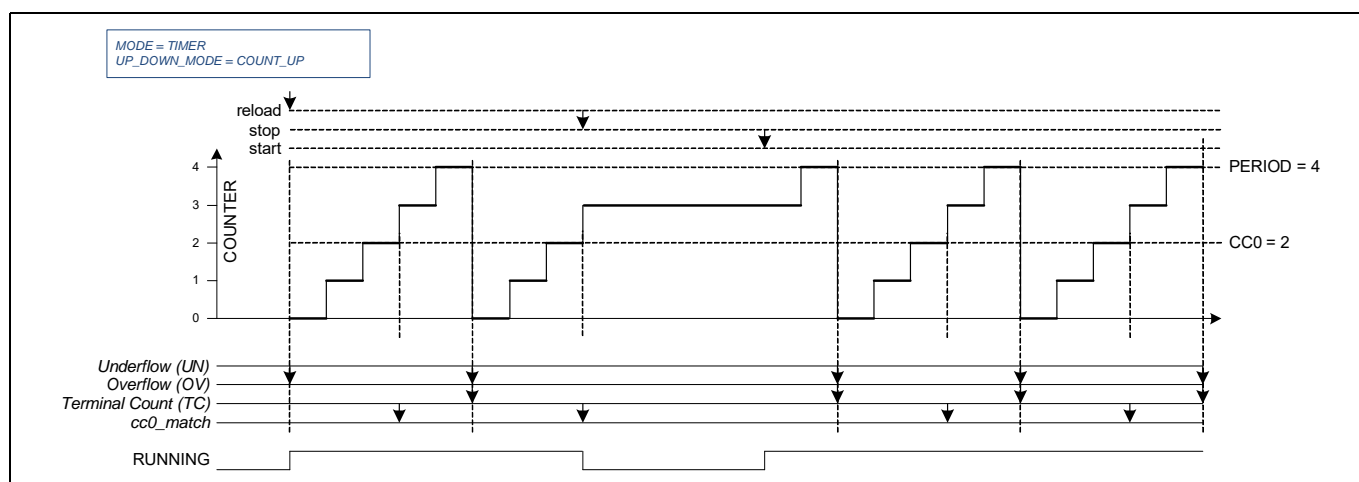


Figure 25-12. Counter Start/Stopped/Continued

Timer, counter, and PWM

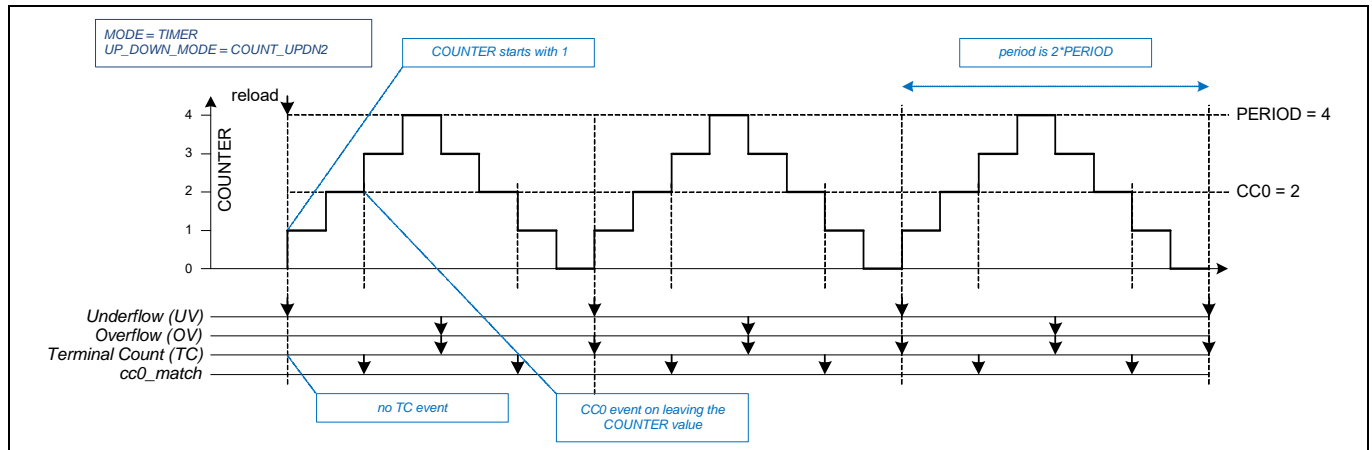


Figure 25-17. Up/Down Counting Mode 2

25.3.1.1 Configuring counter for timer mode

The steps to configure the counter for Timer mode of operation and the affected register bits are as follows.

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select Timer mode by writing '000' to the MODE[26:24] field of the CTRL register.
3. Set the required 16- or 32-bit period in the PERIOD register.
4. Set the 16- or 32-bit compare value in the CC0 register and the buffer compare value in the CC0_BUFF register.
5. Set AUTO_RELOAD_CC0 field of the CTRL register, if required to switch values at every CC condition.
6. Set clock prescaling by writing to the DT_LINE_OUT_L[7:0] field of the DT register.
7. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register.
8. The timer can be configured to run either in continuous mode or one-shot mode by writing 0 or 1, respectively to the ONE_SHOT[18] field of the CTRL register.
9. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
10. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
11. If required, set the interrupt upon TC or CC0_MATCH or CC1_MATCH condition.
12. Enable the counter by writing '1' to ENABLED bit of the CTRL register. A start trigger must be provided through firmware (START bit in the TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.2 Capture mode

The capture functionality increments and decrements a counter between 0 and PERIOD. When the capture event is activated the counter value COUNTER is copied to CC0/1 (and CC0/1 is copied to CC0/1_BUFF).

The capture functionality can be used to measure the width of a pulse (connected as one of the input triggers and used as capture event).

The capture event can be triggered through the capture trigger input or through a firmware write to CAPTURE0/1 bit in the TR_CMD command register.

Timer, counter, and PWM

Table 25-19. Capture Mode Trigger Input Description

Generated Events	Usage
Reload	Sets the counter value and starts the counter. Behavior is dependent on UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: The counter is set to '0' and count direction is set to 'up'. COUNT_DOWN: The counter is set to PERIOD and count direction is set to 'down'. COUNT_UPDN1/2: The counter is set to '1' and count direction is set to 'up'. Can be used when the counter is running or not running.
Start	Starts the counter. The counter is not initialized by hardware. The current counter value is used. Behavior is dependent on UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: The count direction is set to 'up'. COUNT_DOWN: The count direction is set to 'down'. COUNT_UPDN1/2: The count direction is not modified. Note that when the counter is running, the start event has no effect. Can be used when the counter is running or not running.
Stop	Stops the counter.
Count	Count event increments/decrements the counter.
Capture0	Copies the counter value to CC0 and copies CC0 to CC0_BUFF.
Capture1	Copies the counter value to CC1 and copies CC1 to CC1_BUFF.

Table 25-20. Supported Features of CAPTURE

Supported Features	Description
Clock prescaling	Prescales the PCLK_TCPWM[x]_CLOCKS[y].
One shot	Counter is stopped by hardware, after a single period of the counter: <ul style="list-style-type: none"> COUNT_UP: on an overflow event. COUNT_DOWN, COUNT_UPDN1/2: on an underflow event.
Up/down modes	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: The counter counts from 0 to PERIOD. COUNT_DOWN: The counter counts from PERIOD to 0. COUNT_UPDN1/2: The counter counts from 1 to PERIOD and back to 0.

Table 25-21. Internal Events of CAPTURE

Internal Events	Description
CC0_match	CC0 is copied to CC0_BUFF and counter value is copied to CC0 (cc0_match equals capture event).
CC1_match	CC1 is copied to CC1_BUFF and counter value is copied to CC1 (cc1_match equals capture event).
Underflow (UN)	Counter is decrementing and changes from a state in which COUNTER equals 0.

Timer, counter, and PWM

Table 25-21. Internal Events of CAPTURE

Internal Events	Description
Overflow (OV)	Counter is incrementing and changes from a state in which COUNTER equals PERIOD.
TC	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: tc event is the same as the overflow event. COUNT_DOWN: tc event is the same as the underflow event. COUNT_UPDN1: tc event is the same as the underflow event. COUNT_UPDN2: tc event is the same as the logical OR of the overflow and underflow events. Reload will generate underflow/overflow, but not generate tc

Table 25-22. Capture Mode PWM Outputs

PWM Outputs	Description
LINE_OUT	Not used.
LINE_COMPL_OUT	Not used.

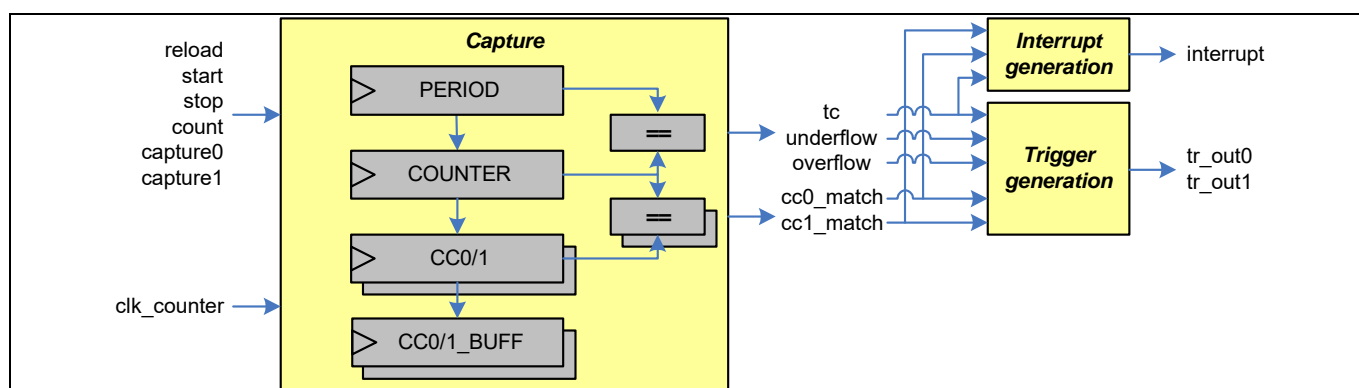


Figure 25-18. Capture Functionality

Figure 25-19 illustrates capture behavior in the up-counting mode.

Note: The capture event detection uses rising edge detection. As a result, the capture event is remembered until the next active count prescaled counter clock.

Note: When a capture event occurs, COUNTER is copied into CC0/1. CC0/1 is copied to CC0/1_BUFF register.

Note: A cc_match event is generated when the counter value is captured.

Timer, counter, and PWM

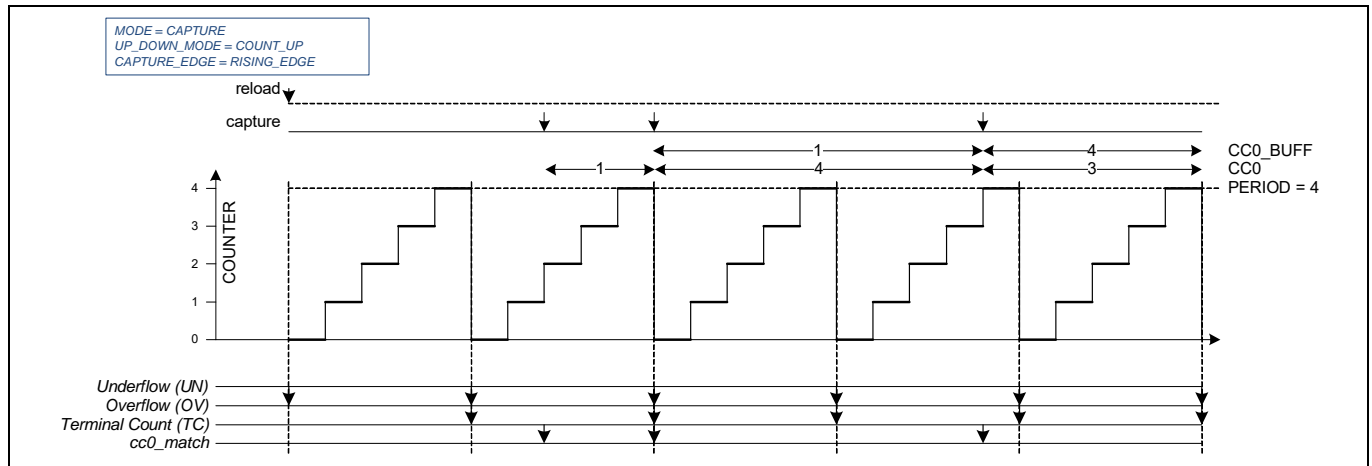


Figure 25-19. Capture in Up-Counting Mode

When multiple capture events are detected before the next active count prescaled counter clock, capture events are treated as follows:

- In the rising edge and falling edge modes, multiple events are effectively reduced to a single event.
- In the rising/falling edge mode, an even number of events is not detected and an odd number of events is reduced to a single event.

This behavior is illustrated by [Figure 25-20](#), in which a prescaler by a factor of 4 is used.

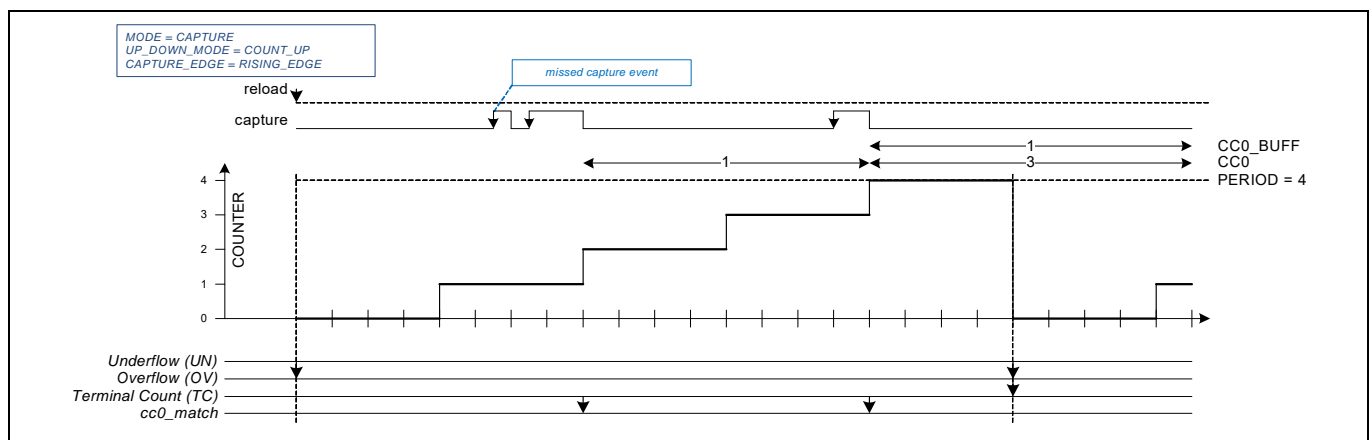


Figure 25-20. Multiple Events Detected before Active-Count

25.3.2.1 Configuring counter for capture mode

The steps to configure the counter for Capture mode operation and the affected register bits are as follows.

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select Capture mode by writing '010' to the MODE[26:24] field of the CTRL register.
3. Set the required 16-bit period in the PERIOD register.
4. Set clock prescaling by writing to the DT_LINE_OUT_L[17:16] field of the DT register.
5. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register.
6. Counter can be configured to run either in continuous mode or one-shot mode by writing 0 or 1, respectively to the ONE_SHOT[18] field of the CTRL register.
7. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
8. Set the TR_IN_EDGE_SEL register to select the edge that causes the event (Reload, Start, Stop, Capture0/1, and Count).

Timer, counter, and PWM

9. If required, set the interrupt upon TC or CC0_MATCH or CC1_MATCH condition.
10. Enable the counter by writing '1' to the ENABLED bit in CTRL register. A start trigger must be provided through firmware (START bit in TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.3 Quadrature decoder mode

Quadrature functionality increments and decrements a counter between 0 and 0xFFFF or 0xFFFFFFFF (32-bit mode) or PERIOD (depending on QUAD_RANGE_MODE). Counter updates are under control of quadrature signal inputs: index, phiA, and phiB. The index input is used to indicate an absolute position. The phiA and phiB inputs are used to determine a change in position (the rate of change in position can be used to derive speed).

Table 25-23 shows an overview of supported range modes, which varies between different maximum counter values uses capture and compare functionalities.

Table 25-23. Quadrature Mode Functionality Overview

Supported Range Modes (QUAD_RANGE_MODE)	Description
QUAD_RANGE0	Counter range is between 0x0000 and 0xFFFF/0xFFFFFFFF (32-bit mode).
QUAD_RANGE0_CMP	Counter range is between 0x0000 and 0xFFFF/0xFFFFFFFF (32-bit mode). In this mode a compare function is supported during quadrature decoding using the CC0/CC0_BUFF (CC1/CC1_BUFF) registers and the cc0_match (cc1_match) event.
QUAD_RANGE1_CMP	The compare functionality is the same as for QUAD_RANGE0_CMP mode. The counter range can be set between 0x0000 and PERIOD.
QUAD_RANGE1_CAPT	Counter range is between 0x0000 and PERIOD. Quadrature functionality in QUAD_RANGE1_CAPT mode provides the same functionality as the QUAD_RANGE1_CMP mode with the only difference that 1 or 2 capture functions are available instead of 1 or 2 compare functions.

The quadrature inputs are mapped onto triggers (as described in Table 25-24).

Table 25-24. Quadrature Mode Trigger Input Description

Trigger Input	Usage
reload/index	This event acts as a quadrature index input. It initializes the counter to the counter midpoint 0x8000 (16-bit) or 0x80000000 (32-bit mode) and starts the quadrature functionality. Rising edge event detection or falling edge detection mode should be used. <ul style="list-style-type: none"> QUAD_RANGE0: initialize counter to 0x8000/0x80000000 (midpoint) QUAD_RANGE0_CMP: initialize counter to 0x8000/0x80000000 (midpoint) QUAD_RANGE1_CMP: initialize counter to 0. QUAD_RANGE1_CAPT: initialize counter to 0.
start/phiB	This event acts as a quadrature phiB input. Pass-through (no edge detection) event detection mode should be used for X1, X2, or X4.
stop	Stops the quadrature functionality. When quadrature stops, reload must be used to start the quadrature.
count/phiA	This event acts as a quadrature phiA input. Pass-through (no edge detection) event detection mode should be used for X1, X2, or X4.

Timer, counter, and PWM

Table 25-24. Quadrature Mode Trigger Input Description

Trigger Input	Usage
Capture0	<ul style="list-style-type: none"> QUAD_RANGE0: Not used QUAD_RANGE0_CMP: Second index QUAD_RANGE1_CMP: Not used. QUAD_RANGE1_CAPT: Capture event to copy COUNTER to CC0 and CC0 to CC0_BUFF.
Capture1	<p>Available only in counter groups with second capture function.</p> <ul style="list-style-type: none"> QUAD_RANGE0: Not used QUAD_RANGE0_CMP: Not used QUAD_RANGE1_CMP: Not used. QUAD_RANGE1_CAPT: Second capture event to copy COUNTER to CC1 and CC1 to CC1_BUFF.

Table 25-25. Quadrature Mode Supported Features

Supported Features	Description
Supported encoding modes (QUAD_ENCODING_MODE)	<p>Four encoding schemes for the phiA and phiB inputs are supported (as specified by QUAD_ENCODING_MODE [21:20] bit field in the CTRL register):</p> <ul style="list-style-type: none"> X1 encoding. X2 encoding. X4 encoding. Up/down rotary count mode

Note: Clock prescaling is not supported and the count event is used as a quadrature input phiA. Thus, the quadrature functionality operates on the counter clock (PCLK_TCPWM[x]_CLOCKS[y]), rather than on an active count prescaled counter clock.

Table 25-26 summarize the trigger outputs dependent on different QUAD range modes.

Table 25-26. Quadrature Mode Trigger Output Description

Trigger Outputs	QUAD Range Mode	Description
cc0_match	QUAD_RANGE0	Counter value COUNTER equals 0 or 0xFFFF/0xFFFFFFFF (32-bit mode) reload/index event
	QUAD_RANGE0_CMP	Counter changes to a state in which COUNTER equals CC0
	QUAD_RANGE1_CMP	Same as QUAD_RANGE0_CMP
	QUAD_RANGE1_CAPT	Capture0 event
cc1_match	QUAD_RANGE0	Not used
	QUAD_RANGE0_CMP	Counter changes to a state in which COUNTER equals CC1
	QUAD_RANGE1_CMP	Same as QUAD_RANGE0_CMP
	QUAD_RANGE1_CAPT	Capture1 event
underflow	QUAD_RANGE0	Not used
	QUAD_RANGE0_CMP	Not used
	QUAD_RANGE1_CMP	Counter value COUNTER equals 0 and is decrementing
	QUAD_RANGE1_CAPT	Counter value COUNTER equals 0 and is decrementing

Timer, counter, and PWM

Table 25-26. Quadrature Mode Trigger Output Description

Trigger Outputs	QUAD Range Mode	Description
overflow	QUAD_RANGE0	Not used
	QUAD_RANGE0_CMP	Not used
	QUAD_RANGE1_CMP	Counter value COUNTER equals PERIOD and is incrementing
	QUAD_RANGE1_CAPT	Counter value COUNTER equals PERIOD and is incrementing
tc	QUAD_RANGE0	Index event
	QUAD_RANGE0_CMP	Counter value COUNTER equals 0 or 0xFFFF/0xFFFFFFFF Index or capture on index event (specified by AUTO_RELOAD_PERIOD in the CTRL register)
	QUAD_RANGE1_CMP	Counter value COUNTER equals 0 and is decrementing (underflow) or PERIOD and is incrementing (overflow) Index event
	QUAD_RANGE1_CAPT	Same as QUAD_RANGE1_CMP

Table 25-27. Quadrature Mode PWM Outputs

PWM Outputs	Description
LINE_OUT	Not used.
LINE_COMPL_OUT	Not used.

Counter increments (incr1 event) and decrements (decr1 event) are determined by the quadrature encoding scheme as illustrated by Figure 25-21.

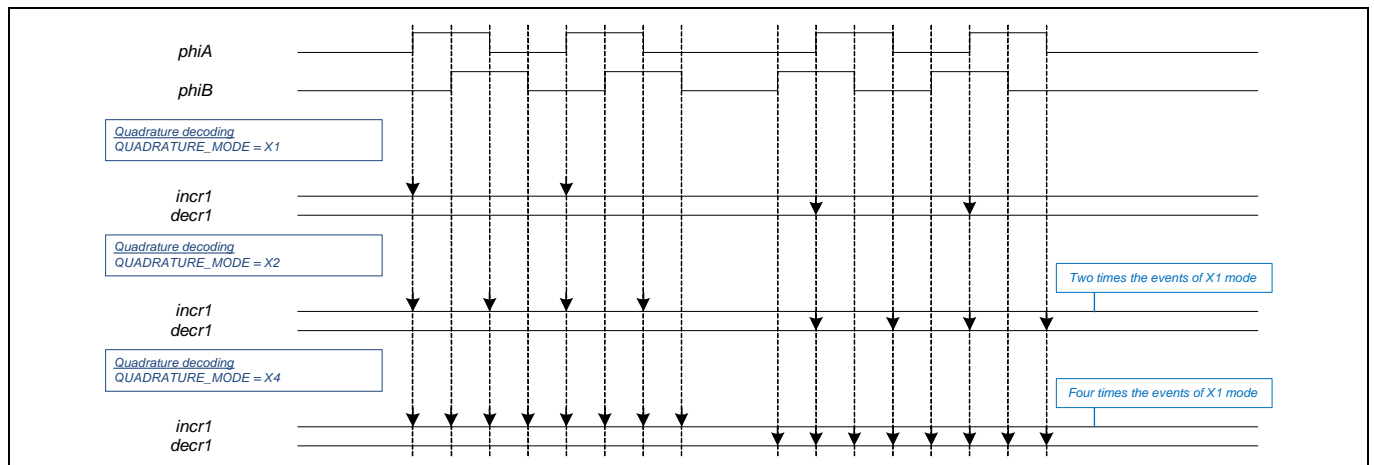


Figure 25-21. Quadrature Mode Waveforms (X1, X2, and X4 mode)

Note: The x1 encoding scheme is identical to the up/down counting functionality as follows: Rising edges of input phiA increment or decrement the counter depending on the state of input phiB (direction input).

With UP_DOWN encoding (up/down rotary count mode) the counter is incremented by phiA and decremented by phiB as illustrated by Figure 25-22. In UP_DOWN encoding mode, phiA and phiB can be in the pass through or edge detection mode.

Timer, counter, and PWM

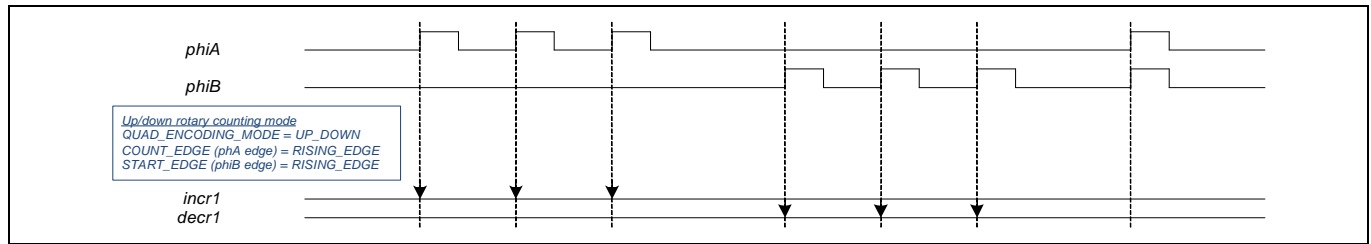


Figure 25-22. Up/down Rotary Mode

The state of phiA/phiB determines the increment/decrement according to the setting of the encoding mode; the phiA/phiB is detected by counter clock “clk_counter”. The increment/decrement occurs when the edge of phiA or phiB is detected by the “clk_counter”. To get correct quadrature encoding as shown in Figure 25-22, only one edge can happen within one “clk_counter” cycle. Figure 25-23 illustrates phase inputs edge detection in the X4 encoding mode. Figure 25-23 also shows the phiA/phiB detection at a different counter clock cycle.

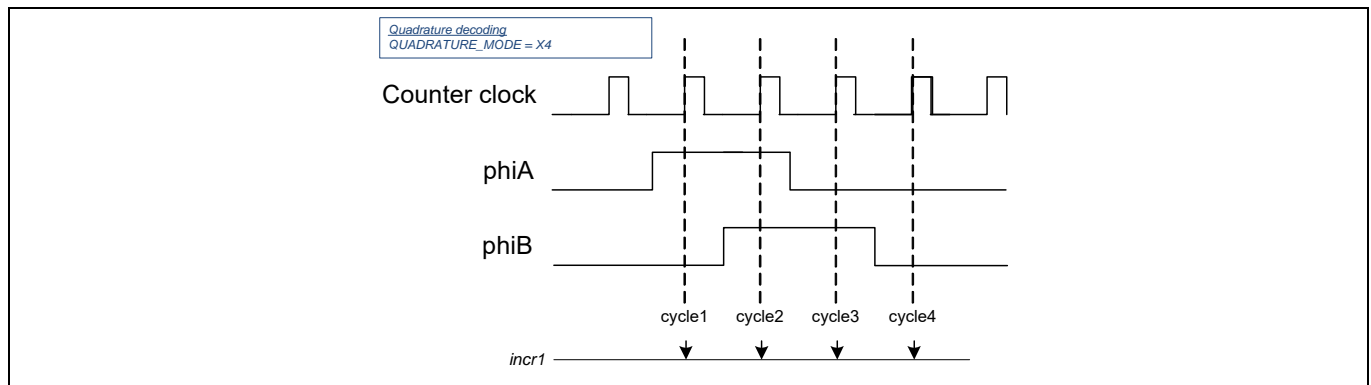


Figure 25-23. phiA/phiB Detection at Counter Clock

25.3.3.1 Quadrature QUAD_RANGE0 mode

In this mode the counter range is between 0x0000 and 0xFFFF/0xFFFFFFFF (32-bit mode)

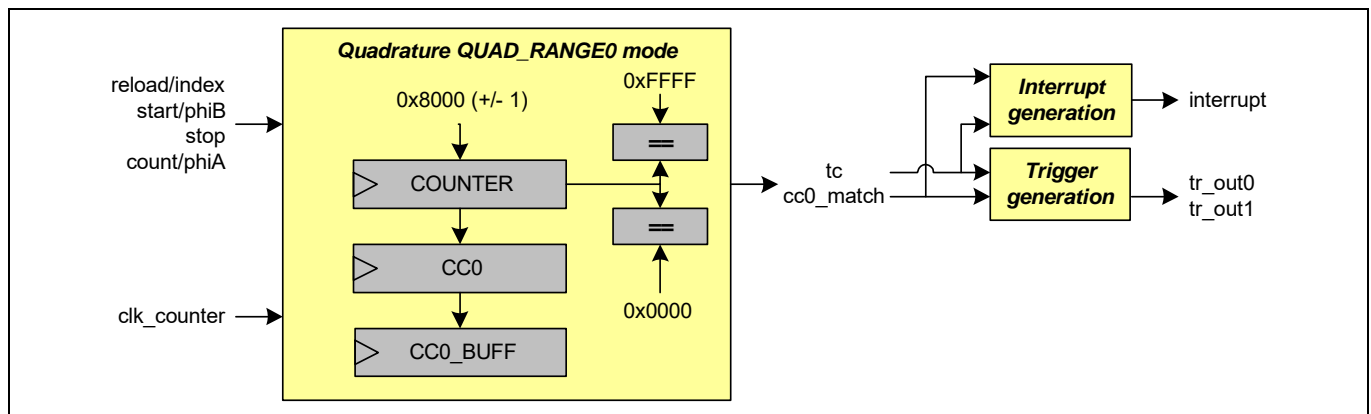


Figure 25-24. Quadrature (QUAD_RANGE0 mode) Function Diagram

Quadrature functionality in QUAD_RANGE0 mode (16-bit example) is described as a software-generated reload event starts quadrature operation. As a result, COUNTER is set to 0x8000, which is the counter midpoint (the COUNTER is set to 0x7FFF if the reload event coincides with a decrement event; the COUNTER is set to 0x8001 if the reload event coincides with an increment event). Note that a software-generated reload event is typically

Timer, counter, and PWM

generated only once, when the counter is not running. All other reload/index events are hardware-generated reload events as a result of the quadrature index signal.

During quadrature operation:

- The counter value COUNTER is incremented or decremented based on the specified quadrature encoding scheme.
- On a reload/index event, CC0 is copied to CC0_BUFF, COUNTER is copied to CC0, and COUNTER is set to 0x8000. In addition, the tc and cc0_match events are generated.
- When the counter value COUNTER is 0x0000, CC0 is copied to CC0_BUFF, COUNTER (0x0000) is copied to CC0, and COUNTER is set to 0x8000. In addition, the cc0_match event is generated.
- When the counter value COUNTER is 0xFFFF, CC0 is copied to CC0_BUFF, COUNTER (0xFFFF) is copied to CC0, and COUNTER is set to 0x8000. In addition, the cc0_match event is generated.

The software interrupt handler uses the tc and cc0_match interrupt cause fields to distinguish between a reload/index event and a situation in which a minimum/maximum counter value was reached (about to wrap around). The CC0 and CC0_BUFF registers are used to determine when the interrupt causing event occurred.

Note that a counter increment/decrement can coincide with a reload/index/tc event or with a situation cc0_match event. Under these circumstances, the counter value is set to either 0x8000+1 (increment) or 0x8000-1 (decrement).

Figure 25-25 illustrates quadrature functionality as a function of the reload/index, incr1, and decr1 events. Note that the first reload/index event copies the counter value COUNTER to CC0.

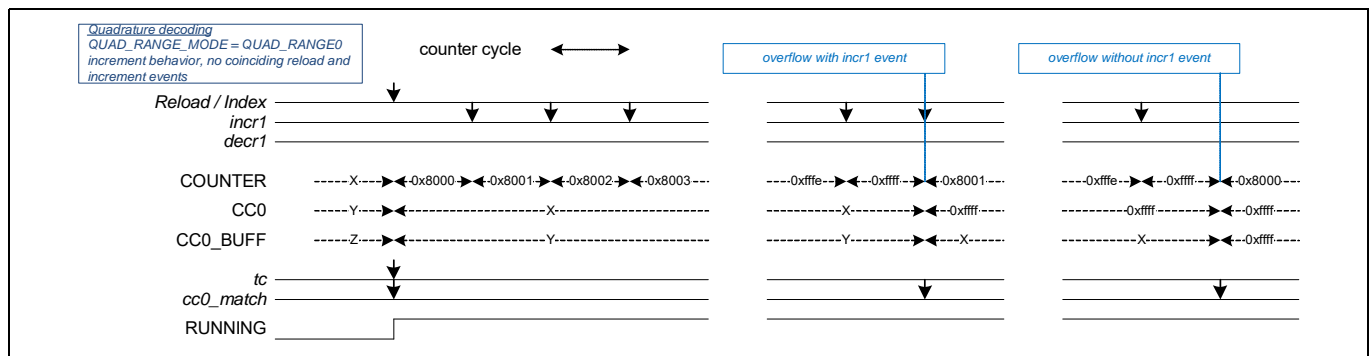


Figure 25-25. Overflow Coincides with Increment

Figure 25-26 to Figure 25-28 illustrate quadrature functionality for different event scenarios (including scenarios with coinciding events). In all scenarios, the first reload/index event is generated by software when the counter is not yet running.

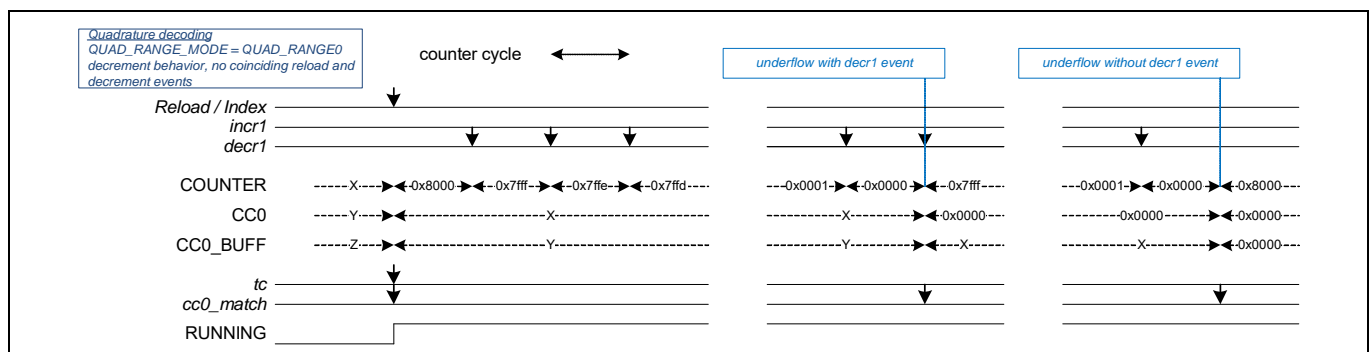


Figure 25-26. Underflow Coincides with Decrement

Timer, counter, and PWM

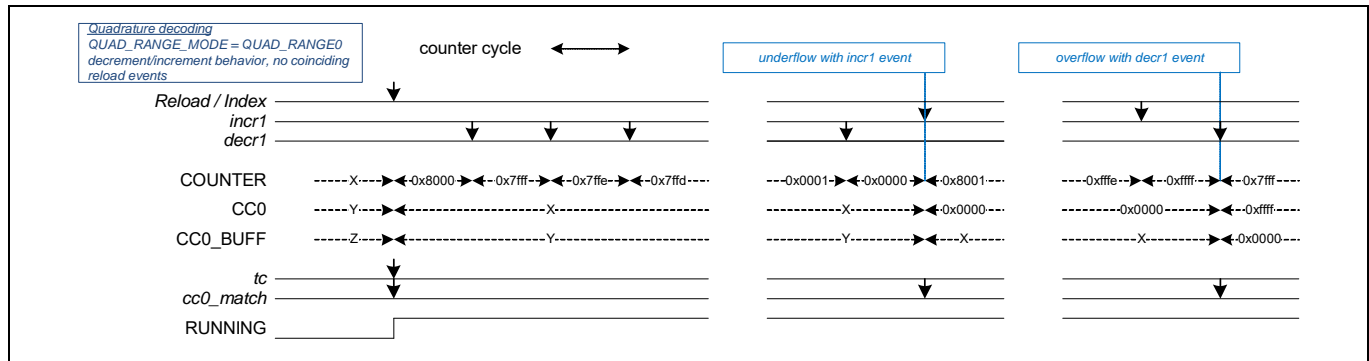


Figure 25-27. Underflow Coincides with Increment and Overflow Coincides with Decrement

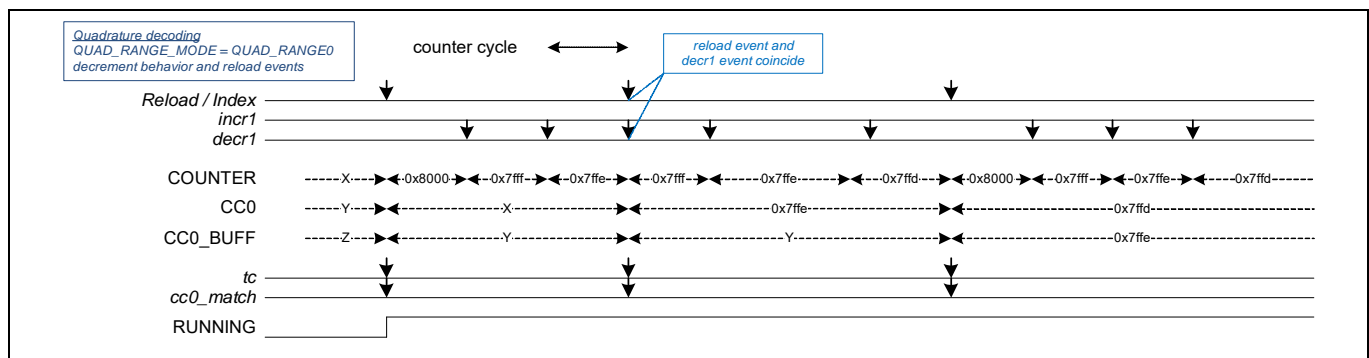


Figure 25-28. Index, Decrement (increment), and Underflow (overflow) Coincides

The QUAD_RANGE0 functionality has the advantage that the interrupts when reaching minimum/maximum values are far apart in time, so such interrupts are unlikely to get lost. This mode is preferred when interrupts are used for example to implement a higher range counter in software. Because the hardware and software counters are not updated in an atomic operation, this is not recommended for applications with real-time requirements (such as motor control).

A disadvantage of this mode is that a physical angle position of the quadrature encoder can have multiple counter representations, so software needs to do module and subtract operations to calculate the absolute angle position.

```
x = COUNTER; // read COUNTER register
if (x >= 0x8000)
    pos = (x - 0x8000) mod NR_COUNTS; // NR_COUNTS = encoders number of counts for
    one revolution
else
    pos = NR_COUNTS - ((0x8000 - x) mod NR_COUNTS);
```

25.3.3.2 Configuring counter for quadrature mode (QUAD_RANGE0 mode)

The steps to configure the counter for quadrature mode of operation and the affected register bits are as follows.

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select Quadrature mode by writing '011' to the MODE[26:24] field of the CTRL register.
3. Set the required encoding mode by writing to the QUADRATURE_MODE[21:20] field of the CTRL register.
4. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Index and Stop).
5. Set the TR_IN_EDGE_SEL register to select the edge that causes the event (Index and Stop).
6. Set the Quadrature mode QUAD_RANGE0 by writing with the value '0' to the UP_DOWN_MODE [17:16] field in the CTRL register.

Timer, counter, and PWM

7. If required, set the interrupt upon TC or CC0_MATCH condition.
8. Enable the counter by writing '1' to the ENABLE bit of the CTRL register. A start trigger must be provided through firmware (START bit in TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.3.3 Quadrature QUAD_RANGE0_CMP mode

In this mode the counter range is also between 0x0000 and 0xFFFF/0xFFFFFFFF (32-bit mode). It allows a compare function during quadrature decoding using the CC0/CC0_BUFF registers and the cc0_match event.

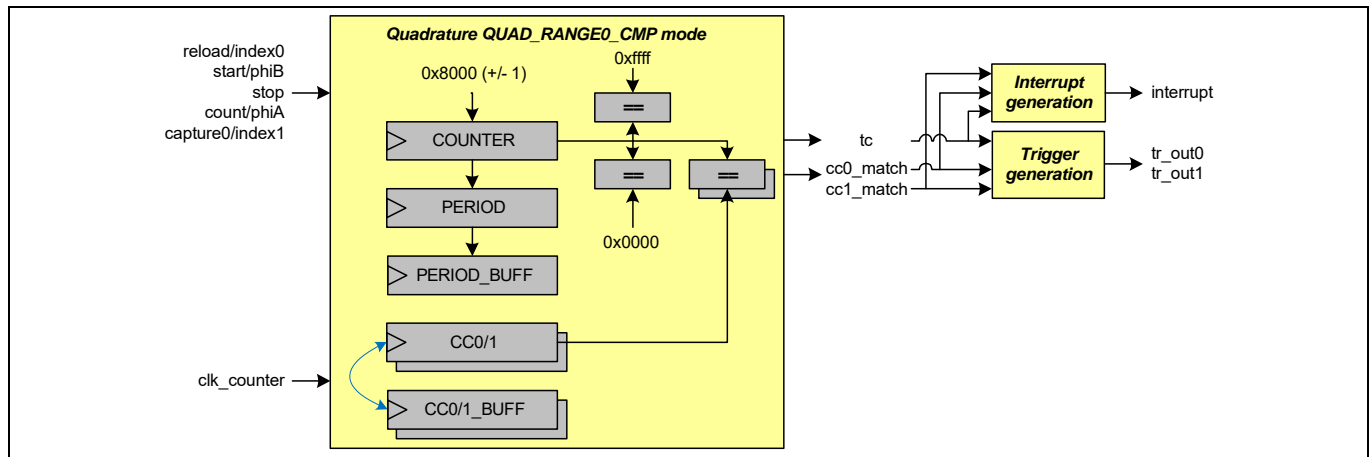


Figure 25-29. Quadrature (QUAD_RANGE0_CMP mode) Function Diagram

Quadrature functionality in QUAD_RANGE0_CMP mode provides the same functionality as the QUAD_RANGE0 mode, except for the following differences:

- PERIOD and PERIOD_BUFF are used instead of CC0 and CC0_BUFF to capture the counter value when a reload/index event occurs or the minimum/maximum value is reached (about to wrap around).
 - When the 'capture on index' function is selected (via overloaded AUTO_RELOAD_PERIOD bit) and a reload/index event occurs, PERIOD is copied to PERIOD_BUFF, COUNTER is copied to PERIOD, and COUNTER is set to 0x8000. In addition, the tc event is generated.
 - When the 'capture on wrap-around' function is selected (via overloaded AUTO_RELOAD_PERIOD bit) and the counter value COUNTER is 0x0000 or 0xFFFF, PERIOD is copied to PERIOD_BUFF, COUNTER (0x0000 or 0xFFFF) is copied to PERIOD, and COUNTER is set to 0x8000. In addition, the tc event is generated.
- Capture0 can be used as the second index event. This event acts as a second quadrature index input. It has the same function as the reload/index0 event. Both events are OR combined.
- CC0 (CC1) and CC0_BUFF (CC1_BUFF) are used for compare functionality.
 - A cc0_match (cc1_match) event is generated when the counter changes to a state in which COUNTER equals CC0 (CC1).
 - CC0 (CC1) and CC0_BUFF (CC1_BUFF) are exchanged on a cc0_match (cc1_match) event (when specified by AUTO_RELOAD_CC bit).

Note that 'capture on index' and 'capture on wraparound' functions are separated to prevent PERIOD and PERIOD_BUFF from being overwritten before software has read them in case a wraparound is followed by multiple index events in a short time (quadrature encoder is moved back and forth around its index point). If both functions are needed, the two counters can be used synchronously (or a counter group, which includes two compare functions) in QUAD_RANGE0_CMP mode, one with 'capture on index', the other with 'capture on wraparound' behavior selected. Note also that multiple compare values can be realized by multiple synchronous counters in QUAD_RANGE0_CMP mode with different CC0 values. Except the differences mentioned above, the

Timer, counter, and PWM

QUAD_RANGE0_CMP mode behaves as the QUAD_RANGE0 mode including behavior with coinciding events. Figure 25-30 illustrates an example scenario with decrementing counter and additional compare functionality.

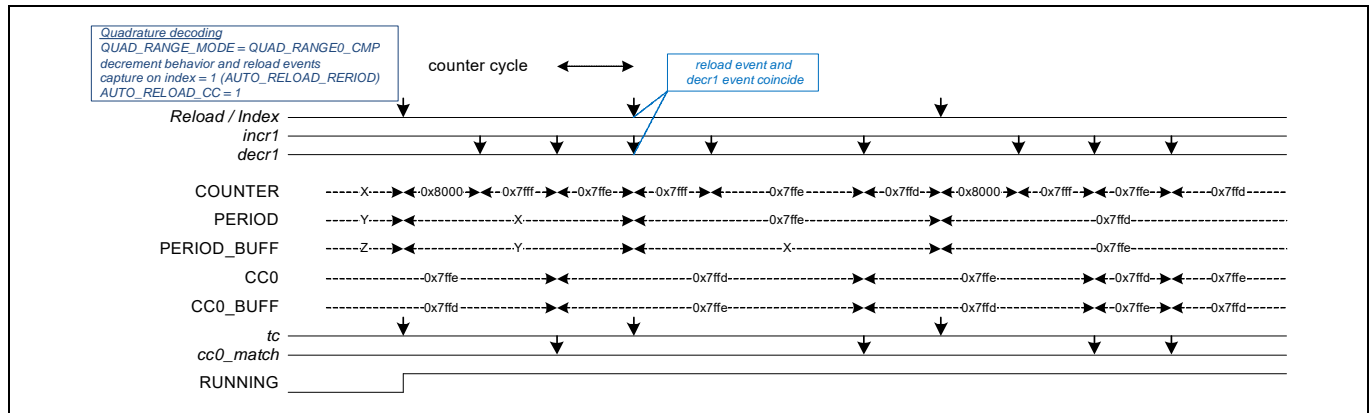


Figure 25-30. Quadrature (QUAD_RANGE0_CMP) Operation

The QUAD_RANGE0_CMP functionality still allows a similar interrupt usage as in QUAD_RANGE0 mode. Additionally it supports one or two compare functions. More compare functions can be reached with multiple synchronously running counters in QUAD_RANGE0_CMP mode. These compare functions can be for example used for a position compare. As in QUAD_RANGE0 mode there is the disadvantage that a physical angle position of the quadrature encoder can have multiple counter representations, so software needs to do module and subtract operations to calculate the absolute angle position. In QUAD_RANGE0_CMP mode this software operation can be simplified using two compare functions; for example, by setting $CC0 = 0x8000 + NR_COUNTS$ and $CC1 = 0x8000 - NR_COUNTS$, and feeding back the $cc0/1_match$ events back into the TCPWM counter as index0/1 events using peripheral trigger multiplexers. This sets the counter back to its midpoint when reaching CC0 or CC1 value (after up to three CLK_PERI cycles for synchronization). This way the module operation can be saved in software when calculating the absolute angle position:

```
x = COUNTER; // read COUNTER register
if (x >= 0x8000)
    pos = x - 0x8000;
else
    pos = x - CC1;
```

This is much less software overhead than in QUAD_RANGE0 mode; however, software is still involved. A DMA copy of the absolute angle position, for example, to send a buffer of CAN/UART/field bus interface to synchronize with other devices is not possible. This can only be supported when the counter represents the absolute angle position, as done in the QUAD_RANGE1_CAPT and QUAD_RANGE1_CMP modes.

25.3.3.4 Quadrature QUAD_RANGE1_CMP mode

In this mode the counter range is between 0x0000 and PERIOD.

Timer, counter, and PWM

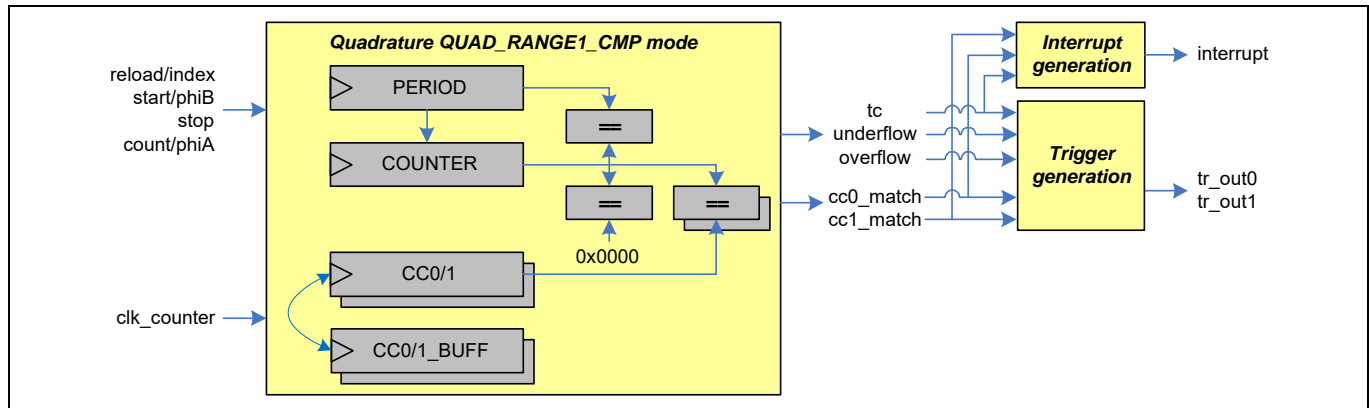


Figure 25-31. Quadrature (QUAD_RANGE1_CMP) Function Diagram

Quadrature functionality in QUAD_RANGE1_CMP mode is described as a software-generated reload event starts quadrature operation. As a result, COUNTER is set to 0x0000 (the COUNTER is set to PERIOD if the reload event coincides with a decrement event; the COUNTER is set to 0x0001 if the reload event coincides with an increment event). Note that a software-generated reload event is generated only once, when the counter is not running. All other reload/index events are hardware-generated reload events as a result of the quadrature index signal.

During quadrature operation:

- The counter value COUNTER is incremented or decremented based on the specified quadrature encoding scheme.
- On a reload/index event, COUNTER is set to 0x0000. In addition, the tc event is generated.
- When COUNTER is 0x0000 and decrementing, COUNTER is set to PERIOD. In addition, the tc event and underflow event are generated.
- When COUNTER equals PERIOD and is incrementing, COUNTER is set to 0x0000. In addition, the tc event and overflow event are generated.

CC0 and CC0_BUFF are used for compare functionality.

- A cc0/1_match event is generated when the counter changes to a state in which COUNTER equals CC0/1.
- CC0/1 and CC0/1_BUFF are exchanged on a cc0/1_match event (when specified by AUTO_RELOAD_CC bit in the CTRL register).

Note that a counter increment/decrement can coincide with a reload/index/tc event. In this case, the counter value is set to either 0x0000+1 (increment) or PERIOD (decrement). The following figure illustrates quadrature functionality as a function of the reload/index, incr1 and decr1 events.

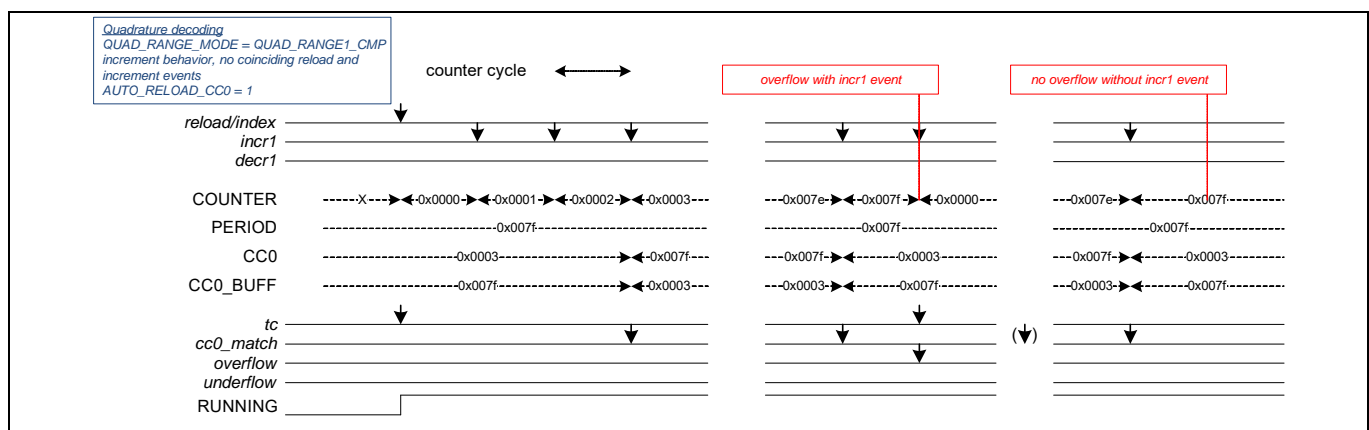


Figure 25-32. Quadrature Index, incr1 and tc (overflow) Generation

Timer, counter, and PWM

The following figures illustrate quadrature functionality for different event scenarios (including scenarios with coinciding events). In all scenarios, the first reload/index event is generated by software when the counter is not yet running.

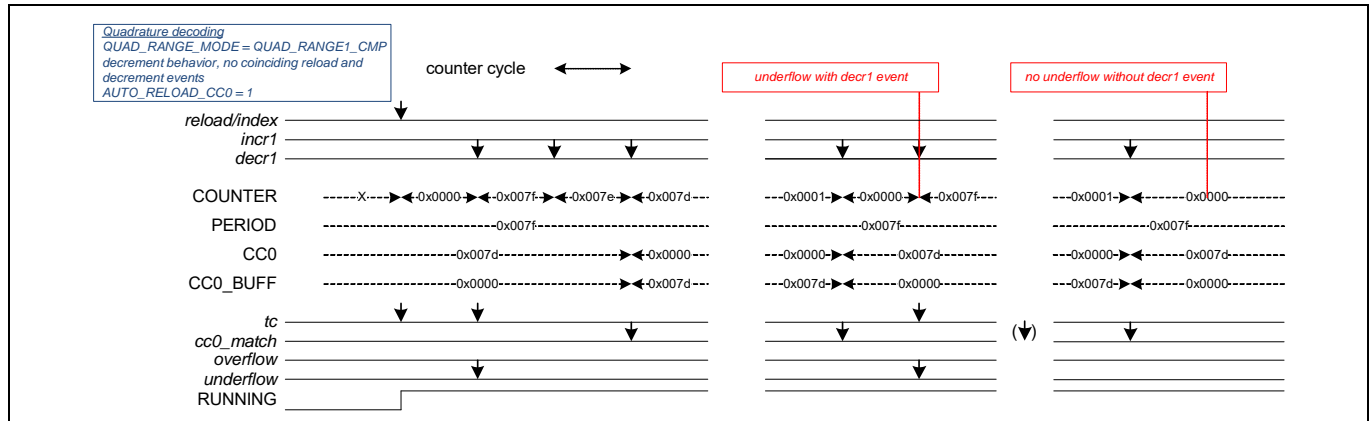


Figure 25-33. Quadrature Index, decr1 and tc (underflow) Generation

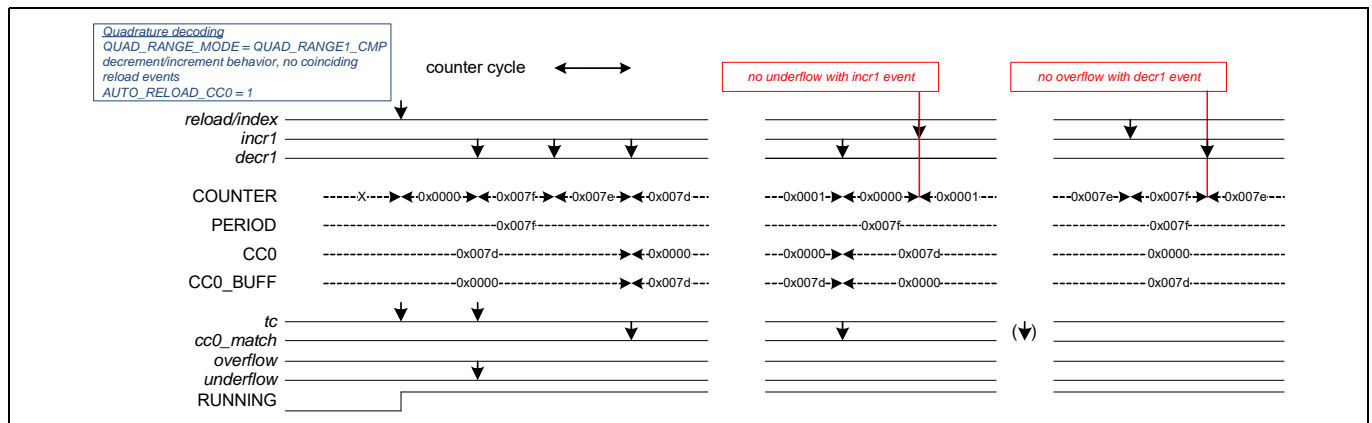


Figure 25-34. No tc (underflow) after COUNTER = 0x0000 and no tc (overflow) after COUNTER = PERIOD

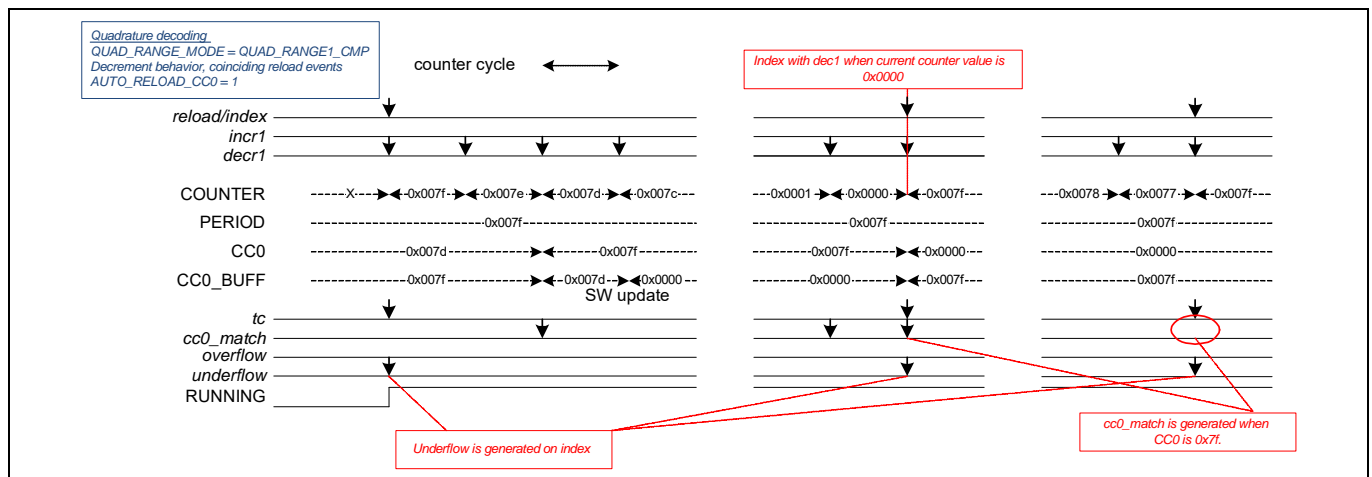


Figure 25-35. Index, Decrement, Underflow, and cc0_match Coincide

Timer, counter, and PWM

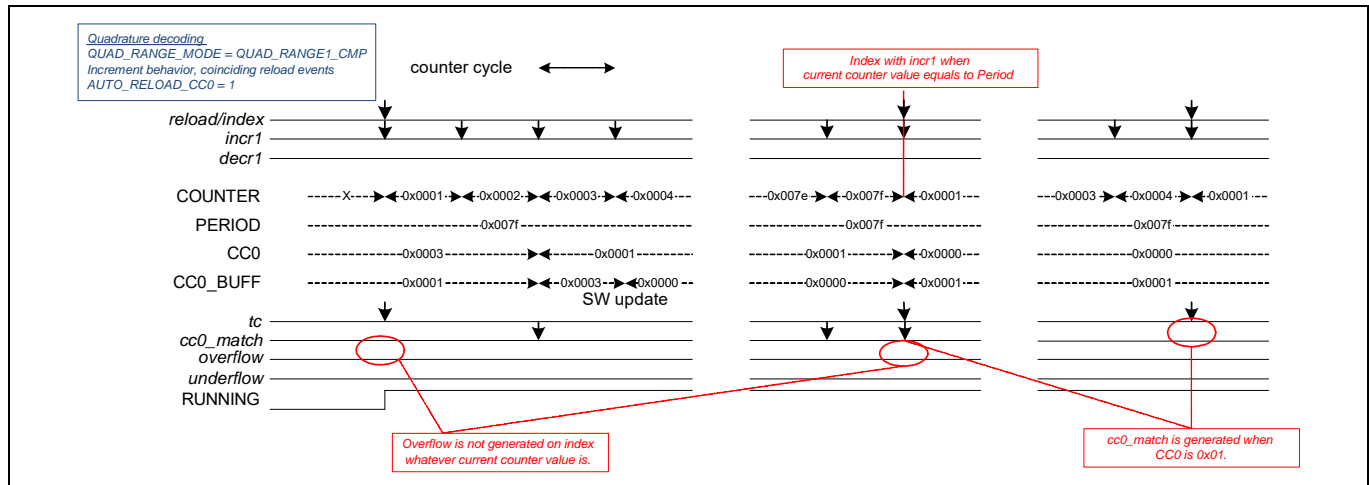


Figure 25-36. Index, Increment, Overflow, and cc0_match Coincide

The QUAD_RANGE1_CMP functionality allows the COUNTER register to reflect the current angle position of the rotary encoder; that is, no MOD or SUB calculations need to be done in software on the COUNTER value to get the current angle position. This allows a DMA copy of the current angle position from the COUNTER register; for example, to send a buffer of CAN/UART/field bus interface to synchronize with other devices. However, a disadvantage of this mode is that fast sequences of tc interrupts can occur (when encoder moves back and forth around start position). It is recommended to not use the tc interrupt in this mode.

25.3.3.5 Quadrature QUAD_RANGE1_CAPT mode

In this mode the counter range is also between 0x0000 and PERIOD. Quadrature functionality in QUAD_RANGE1_CAPT mode provides the same functionality as the QUAD_RANGE1_CMP mode with the only difference that one or two capture functions are available instead of one or two compare functions.

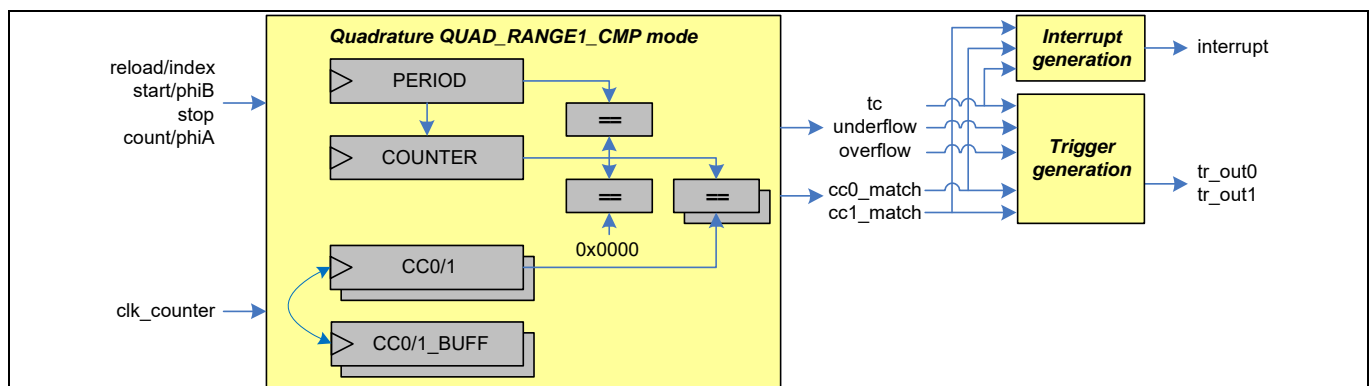


Figure 25-37. Quadrature (QUAD_RANGE1_CAPT) Function Diagram

Figure 25-38 illustrates an example scenario with decrementing counter and capture functionality.

Timer, counter, and PWM

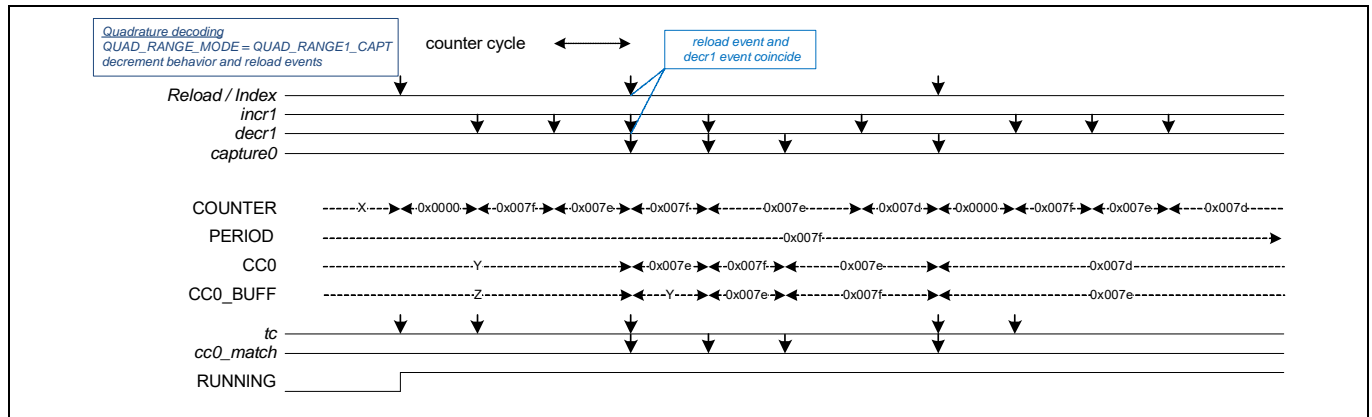


Figure 25-38. Quadrature (QUAD_RANGE1_CAPT) Capture Operation

25.3.4 Pulse width modulation (PWM) mode

PWM functionality increments/decrements a counter between 0 and PERIOD. When the counter is running, the counter value COUNTER is compared with CC0 (CC1). When COUNTER equals CC0 (CC1), the cc0_match (cc1_match) event is generated. Additionally, on a counter overflow and counter underflow, the overflow and underflow events are generated. Combined, the cc0_match, cc1_match, overflow, and underflow events are used to generate a pulse-width modulated signal on the PWM LINE_OUT and LINE_COMPL_OUT output signals. Left-aligned, right-aligned, and center-aligned PWM signals can be generated. Asymmetric PWM signals can be generated using the COUNT_UPDN2 mode. The current PWM output level can be read. A special case of 0 or 100 percent duty cycle is supported. The PERIOD_BUFF register is used for duty cycle update and becomes active by a tc event.

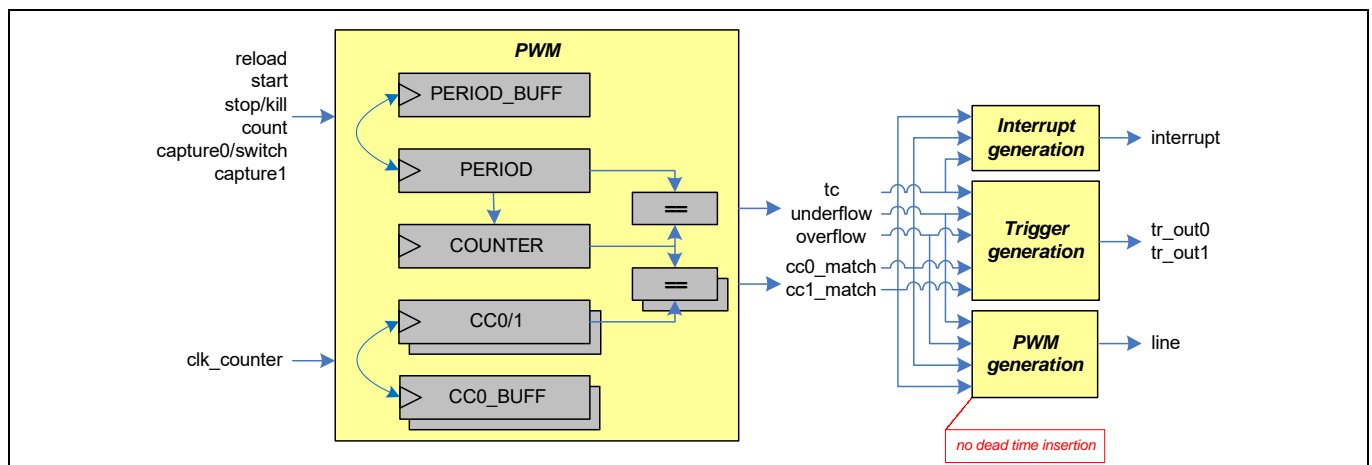


Figure 25-39. PWM Function Diagram

Timer, counter, and PWM

Table 25-28. PWM Mode Trigger Input Description

Trigger Inputs	Usage
reload	<p>Sets the counter value and starts the counter. Behavior is dependent on UP_DOWN_MODE:</p> <ul style="list-style-type: none"> COUNT_UP: The counter is set to '0' and count direction is set to 'up'. COUNT_DOWN: The counter is set to PERIOD and count direction is set to 'down'. COUNT_UPDN1/2: The counter is set to '1' and count direction is set to 'up'. <p>Can only be used when the counter is not running.</p>
start	<p>Starts the counter. The counter is not initialized by hardware. The current counter value is used. Behavior is dependent on UP_DOWN_MODE:</p> <ul style="list-style-type: none"> COUNT_UP: The count direction is set to 'up'. COUNT_DOWN: The count direction is set to 'down'. COUNT_UPDN1/2: The count direction is set to 'up'. <p>Note that when the counter is running, the start event has no effect. Can be used when the counter is running or not running.</p>
stop/kill	Stops the counter. Different stop/kill modes exist.
count	Count event increments/decrements the counter.
Capture0	<p>This event acts as a switch event. When this event is active, the CC0/CC0_BUFF, CC1/CC1_BUFF, PERIOD/PERIOD_BUFF, and LINE_SEL/LINE_SEL_BUFF registers are exchanged on a tc event (when specified by AUTO_RELOAD_CC bit, AUTO_RELOAD_PERIOD bit, and AUTO_RELOAD_LINE_SEL bit in the CTRL register).</p> <p>A switch event requires rising, falling, or rising/falling edge event detection mode. Pass-through mode is not supported, unless the selected event is a constant '0' or '1'.</p> <p>When a switch event is detected and the counter is running, the event is kept pending until the next tc event. The switch event will be cleared and has no effect if it is detected when counter is not running.</p>
Capture1 (stop1/kill1)	<p>This event acts as a second stop/kill event. It has the same function as the stop0/kill0 event. Both events are OR combined.</p> <p><i>Note: Having two stop/kill events for a PWM allows selecting a common trigger for one stop/kill event from a PERI trigger multiplexer (allowing synchronous stop/kill operation of multiple PWMs) while selecting a dedicated ADC out-of-range trigger for the other stop/kill event (allowing real-time hardware stop of a PWM when current PWM driven signal is out of range).</i></p>

Table 25-29. PWM Mode Supported Features

Supported Features	Description
Clock prescaling	Prescales the PCLK_TCPWM[x]_CLOCKS[y].
One shot	<p>Counter is stopped by hardware, after a single period of the counter:</p> <ul style="list-style-type: none"> COUNT_UP: on an overflow event. COUNT_DOWN and COUNT_UPDN1/2: on an underflow event.
Auto reload CC	CC0/1 and CC0/1_BUFF are exchanged on a switch event and tc event (when specified by AUTO_RELOAD_CC bit in CTRL register).
Auto reload PERIOD	PERIOD and PERIOD_BUFF are exchanged on a switch event and tc event (when specified by CTRL.AUTO_RELOAD_PERIOD). Note: When COUNT_UPDN2 mode exchanges PERIOD and PERIOD_BUFF at a tc event that coincides with an overflow event, software should ensure that the PERIOD and PERIOD_BUFF values are the same.

Timer, counter, and PWM

Table 25-29. PWM Mode Supported Features

Supported Features	Description
Auto reload LINE_SEL	LINE_SEL and LINE_SEL_BUFF are exchanged on a switch event and tc event (when specified by the AUTO_RELOAD_LINE_SEL bit in the CTRL register).
Up/down modes	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: The counter counts from 0 to PERIOD. COUNT_DOWN: The counter counts from PERIOD to 0. COUNT_UPDN1/2: The counter counts from 1 to PERIOD and back to 0.
Kill modes	Specified by PWM_IMM_KILL, PWM_SYNC_KILL, and PWM_STOP_ON_KILL.

Note that the PWM mode does not support dead time insertion. This functionality is supported by the separate PWM_DT mode.

Table 25-30. PWM Mode Trigger Output Description

Trigger Output	Description
cc0_match	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP and COUNT_DOWN: The counter changes to a state in which COUNTER equals CC0. COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC0.
cc1_match	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP and COUNT_DOWN: The counter changes to a state in which COUNTER equals CC1. COUNT_UPDN1/2: counter changes from a state in which COUNTER equals CC1.
Underflow (UN)	Counter is decrementing and changes from a state in which COUNTER equals 0. Reload event generate underflow in COUNT_DOWN, COUNT_UPDN1, or COUNT_UPDN2 mode.
Overflow (OV)	Counter is incrementing and changes from a state in which COUNTER equals PERIOD. Reload event generate overflow in COUNT_UP mode.
tc	Specified by UP_DOWN_MODE: <ul style="list-style-type: none"> COUNT_UP: tc event is the same as the overflow event. COUNT_DOWN: tc event is the same as the underflow event. COUNT_UPDN1: tc event is the same as the underflow event. COUNT_UPDN2: tc event is the same as the logical OR of the overflow and underflow events. Reload will generate underflow/overflow, but not the tc output trigger.

Table 25-31. PWM Mode PWM Outputs

PWM Outputs	Description
LINE_OUT	PWM line output.
LINE_COMPL_OUT	Complementary PWM line output.

Note that the cc0_match event generation in COUNT_UP and COUNT_DOWN modes are different from the generation in other functional modes or counting modes. This is to ensure that 0 percent and 100 percent duty cycles can be generated.

PWM behavior depends on the PERIOD and CC0 registers. Software can update the PERIOD_BUFF and CC0_BUFF registers, without affecting the PWM behavior. The switch/capture event can be used to switch the values of the compare and buffered compare registers. It also switches the values of the period and buffered period registers.

Timer, counter, and PWM

This is the main rationale for double buffering these registers. [Table 25-32](#) summarizes the kill mode supported in PWM mode.

Table 25-32. Kill Modes of PWM

Kill Mode	Settings	Kill-behavior
No-IMM-Async	PWM_IMM_KILL = 0; PWM_SYNC_KILL = 0; PWM_STOP_ON_KILL = 0; STOP_EDGE = NO_EDGE_DET	PWM output is suppressed: <ul style="list-style-type: none"> At next active count clock after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> At next active count clock after kill input is inactive
IMM-Async	PWM_IMM_KILL = 1; PWM_SYNC_KILL = 0; PWM_STOP_ON_KILL = 0; STOP_EDGE = NO_EDGE_DET	PWM output is suppressed: <ul style="list-style-type: none"> Immediately after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> At next active count clock after kill input is inactive.
No-IMM-Sync	PWM_IMM_KILL = 0; PWM_SYNC_KILL = 1; PWM_STOP_ON_KILL = 0; STOP_EDGE = RISING	PWM output is suppressed: <ul style="list-style-type: none"> At next active count clock after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> At next tc event after kill input is inactive.
IMM-Sync	PWM_IMM_KILL = 1; PWM_SYNC_KILL = 1; PWM_STOP_ON_KILL = 0; STOP_EDGE = RISING	PWM output is suppressed: <ul style="list-style-type: none"> Immediately after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> At next tc event after kill input is inactive.
No-IMM-Stop	PWM_IMM_KILL = 0; PWM_SYNC_KILL = Don't care; PWM_STOP_ON_KILL = 1; STOP_EDGE= RISING_EDGE/ FALLING_EDGE/BOTH_EDGES	PWM output is suppressed: <ul style="list-style-type: none"> At next active count clock after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> Counter restart after kill input is inactive.
IMM-Stop	PWM_IMM_KILL = 1; PWM_SYNC_KILL = Don't care; PWM_STOP_ON_KILL = 1; STOP_EDGE= RISING_EDGE/ FALLING_EDGE/BOTH_EDGES	PWM output is suppressed: <ul style="list-style-type: none"> Immediately after kill input is active. PWM output suppress is removed: <ul style="list-style-type: none"> Counter restart after kill input is inactive.

25.3.4.1 PWM mode functionalities

Note: One-shot mode and clock prescaling are the same as in timer mode.

Up/down Count Modes

Up/down count modes control the counting direction (increment or decrement) while counter is running.

[Figure 25-40](#) illustrates a PWM in COUNT_UP mode. The counter is initialized (to 0) and started with a software-based reload event.

Note: When the counter changes from a state in which COUNTER is 4, an overflow and tc event are generated.

Note: When the counter changes to a state in which COUNTER equals 2, a cc0_match event is generated.

Note: PERIOD is 4, resulting in an effective repeating counter pattern of 4+1 = 5 counter clock periods.

Timer, counter, and PWM

Note: *PERIOD is 4, resulting in an effective repeating counter pattern of $2 \times 4 = 8$ counter clock periods.*

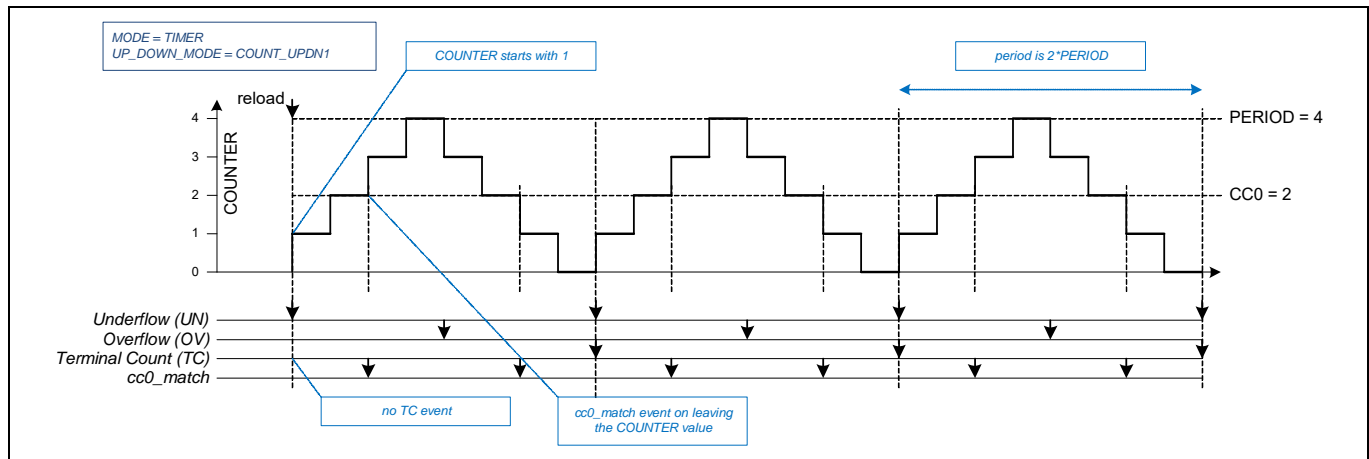


Figure 25-42. Up/Down Counting PWM

PWM Output Lines

PWM provides two output lines

- A PWM LINE_OUT output signal.
- A complementary PWM LINE_COMPL_OUT output signal.

The generation of the PWM output signals is a multi-step process and is illustrated as follows.

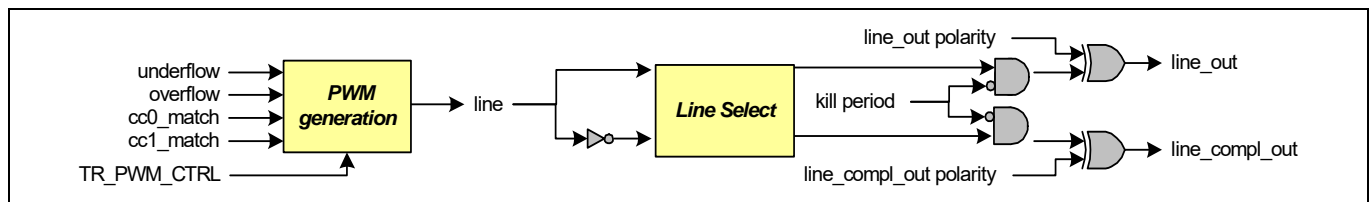


Figure 25-43. Line Generation Logic

TR_PWM_CTRL is to control the line state change per four internal events.

Dead time insertion is not supported in PWM mode, only the PWM_DT mode has this feature.

Kill input will disable both LINE_OUT and LINE_COMPL_OUT. The kill mode is specified by PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL.

The polarity of both LINE_OUT signals can be configured in the CTRL register. The QUAD_ENCODING_MODE [0] bit sets the polarity of LINE_OUT; QUAD_ENCODING_MODE [1] bit can be used to set the polarity of LINE_COMPL_OUT. The value '1' inverts the corresponding LINE_OUT signal. Note that the polarity configuration must be done only when the counter is not enabled or running.

CC0 and PERIOD Auto Reload with Switch Event

Auto CC reload and auto PERIOD reload will provide dynamic PWM duty cycle change and count period length change. The active switch event (capture0) is required for switch activity:

- At TC event, if switch event is active and AUTO_RELOAD_CC bit of the CTRL register is set to '1', CC0/1 and CC0/1_BUFF will exchange value.
- At TC event, if switch event is active and AUTO_RELOAD_PERIOD bit of CTRL register is set to '1', PERIOD and PERIOD_BUFF will exchange value.

Timer, counter, and PWM

The following figures illustrate the update of period value in COUNT_UP mode and COUNT_DOWN mode resulting in different period times after each switch event.

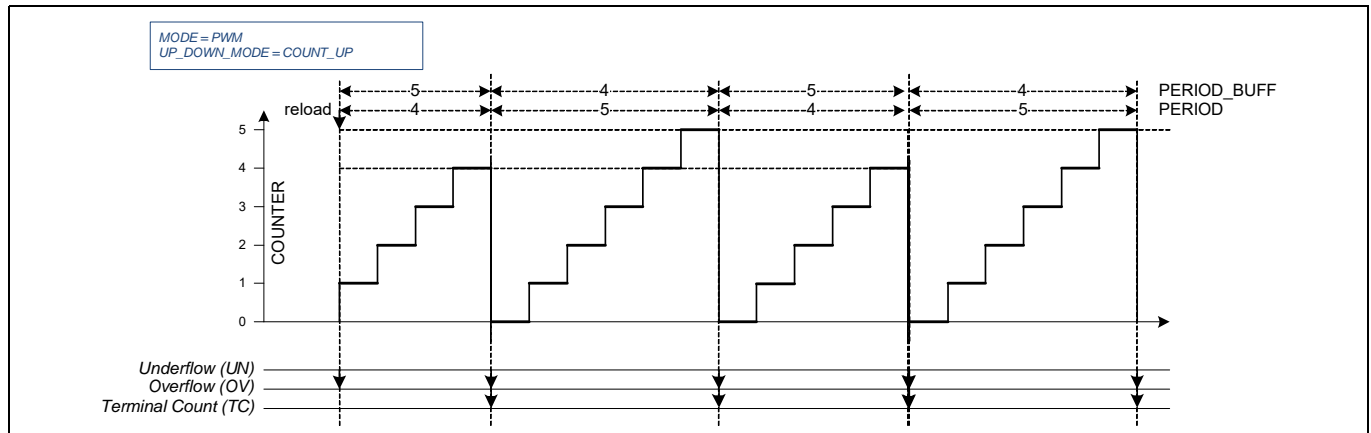


Figure 25-44. PERIOD/PERIOD_BUFF Exchange in COUNT_UP Mode by a Switch Event

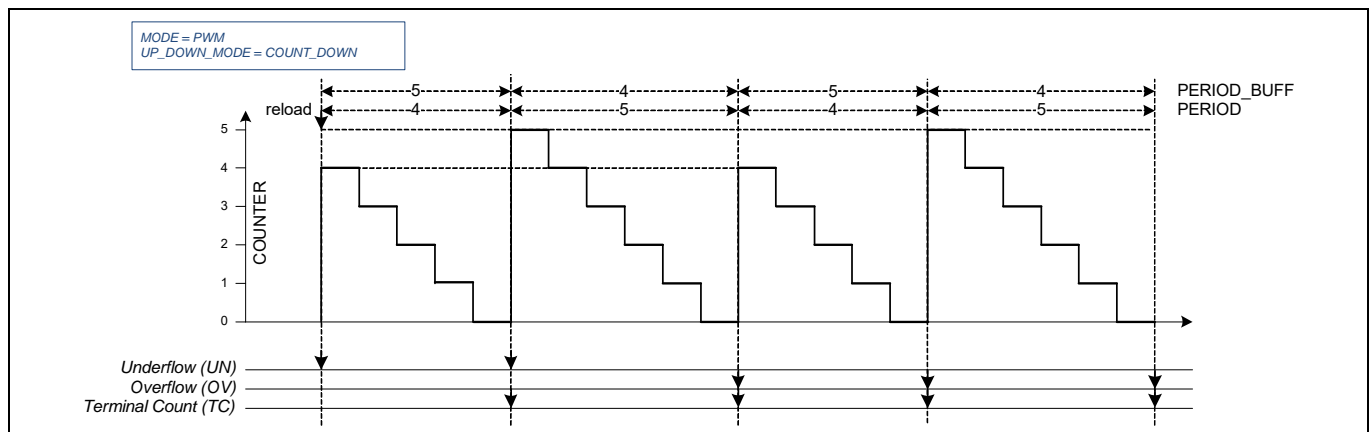


Figure 25-45. PERIOD/PERIOD_BUFF Exchange in COUNT_DOWN Mode by a Switch Event

A potential problem arises when software updates are not completed before the next tc event with an active pending switch event. For example, if software updates PERIOD_BUFF before the tc event and CC0_BUFF after the tc event, switching does not reflect the CC0_BUFF register update. To prevent this from happening, the switch event should be generated by software through a MMIO register write after both the PERIOD_BUFF and CC0_BUFF registers are updated. The switch event is kept pending by the hardware until the next tc event occurs.

Left/Right/Center Align PWM with CC0/CC0_BUFF Auto Reload

PWM can generate left-align, right-align, and center-align with the following features supported in PWM mode:

- Up/down count mode must be used to generate different phase aligned PWM.
- Line state is changed per underflow/overflow/cc0_match/cc1_match internal event and can be configured in TR_PWM_CTRL register.

The required settings for left-aligned, right-aligned, and center-aligned PWM are:

- Left-align:
 - Write the value '0' to UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UP mode
 - Write the value '0' (SET) to OVERFLOW_MODE [3:2] field of the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER reaches PERIOD value.

Timer, counter, and PWM

- Write the value '1' (CLEAR) to CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER equals CC0 value.
- Right-align:
 - Write the value '1' to UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_DOWN mode
 - Write the value '0' (SET) to CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER equals CC0 value.
 - Write the value '1' (CLEAR) to UNDERFLOW_MODE [5:4] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER reaches '0'.
- Center-align:
 - Write the value '2' to UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UPDN1 mode
 - Write the value '0' (SET) to OVERFLOW_MODE [3:2] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER reaches PERIOD value.
 - Write the value '1' (CLEAR) to UNDERFLOW_MODE [5:4] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER reaches '0'.
 - Write the value '2' (INVERT) to CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to invert the LINE_OUT signal when the COUNTER equals CC0 value.

Figure 25-46 illustrates a PWM in COUNT_UP mode with different CC0 values. The figure also illustrates how a left-aligned and right-aligned PWM can be created using the PWM in COUNT_UP mode.

Note: CC0 is changed (to CC0_BUFF, which is not depicted) on a tc event. The switch event is a constant 1.

A special case of 0 or 100 percent duty cycle is realized using the following setting (for example, left-aligned):

- 0 percent → $CC0/1 = 0$
- 100 percent → $CC0/1 > PERIOD$ (a PERIOD value of 0xFFFF/0xFFFFFFFF is restricted)

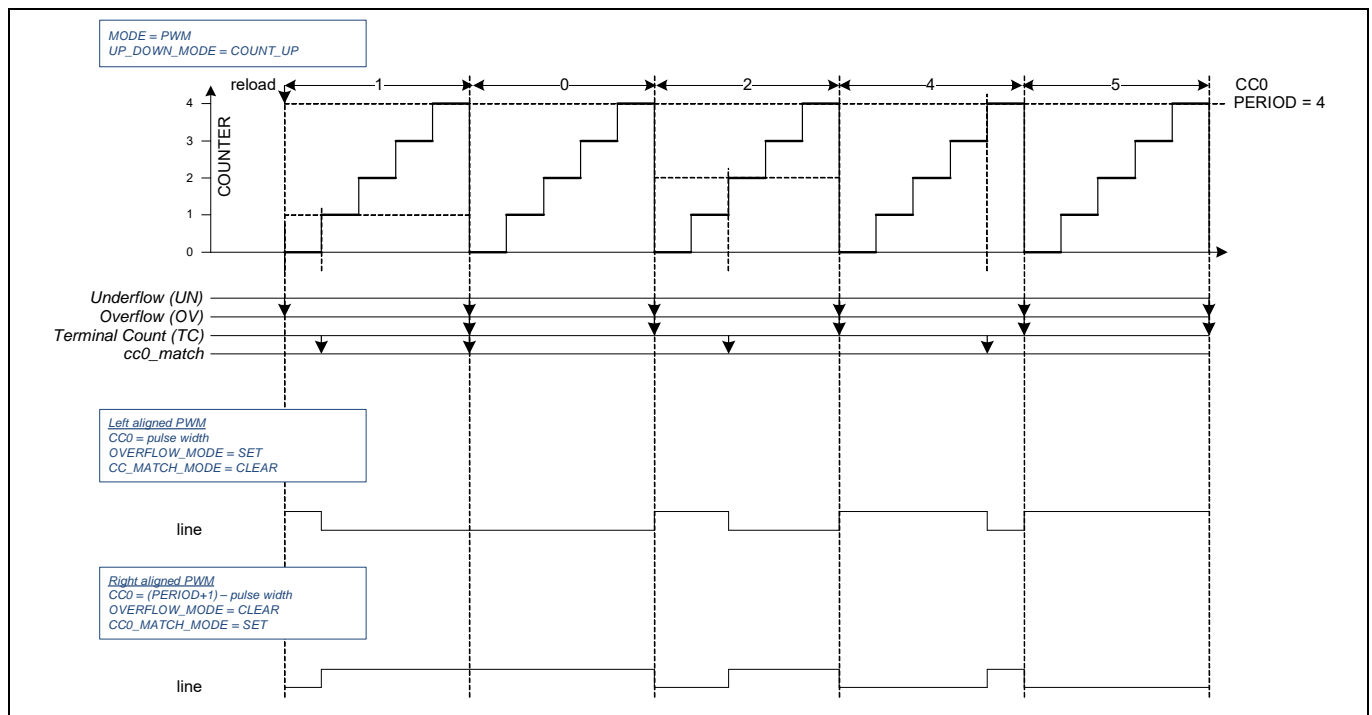


Figure 25-46. Left- and Right-aligned PWM in COUNT_UP Mode

Timer, counter, and PWM

Figure 25-47 illustrates a PWM in COUNT_DOWN mode with different CC0 values. The figure also illustrates how a right-aligned PWM can be created using the PWM in COUNT_DOWN mode.

Note: CC0 is changed (to CC0_BUFF, which is not depicted) on a tc event. The switch event is a constant 1.

A special case of 0 or 100 percent duty cycle is realized using the following setting (for example, right-aligned):

- 0 percent → $CC0/1 > PERIOD$ (a PERIOD value of 0xFFFF/0xFFFFFFFF is restricted)
- 100 percent → $CC0/1 = PERIOD$

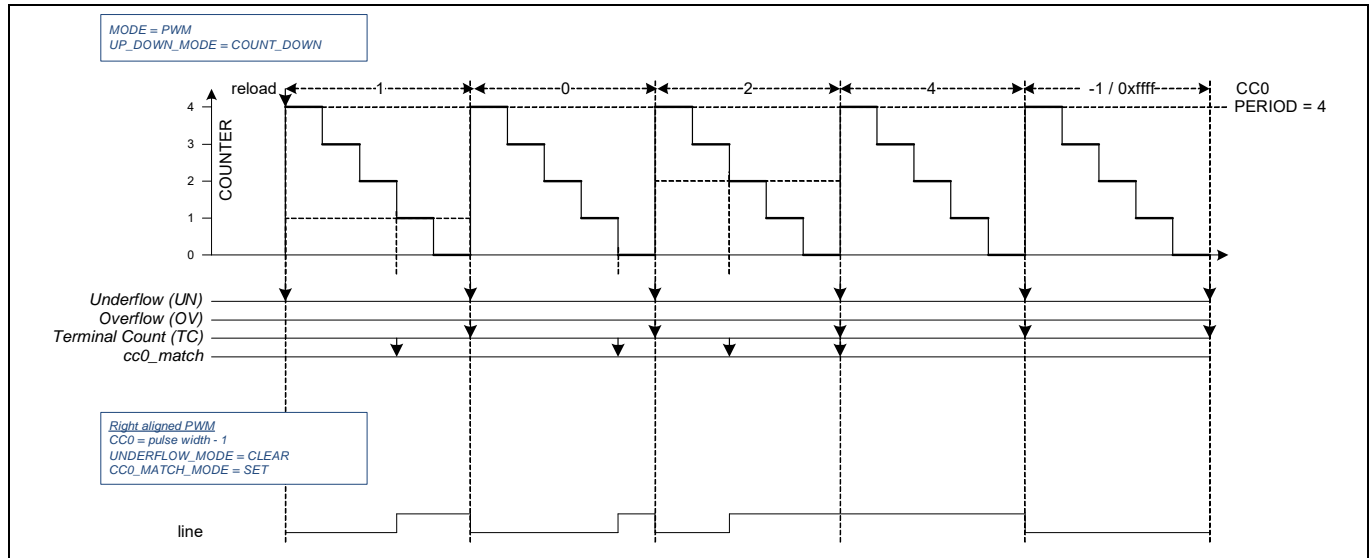


Figure 25-47. Right-aligned PWM in COUNT_DOWN Mode

Figure 25-48 illustrates a PWM in COUNT_UPDN1 with different CC0 values. The figure also illustrates how a center-aligned PWM can be creating using the PWM in COUNT_UPDN1 mode.

Note: The switch event is generated by hardware trigger 1, which is a constant '1' and therefore always active at the TC condition. CC0 is changed (to CC0_BUFF, which is not depicted) on a tc event.

A special case of 0 or 100 percent duty cycle is realized using the following setting (for example, center-aligned):

- 0 percent → $CC0/1 = PERIOD$ (there is no restriction for PERIOD)
- 100 percent → $CC0/1 = 0$

cc0_match will generate at the beginning of the count period when the CC0 switches to 0. In a special case, the cc0_match generates without COUNTER equals CC0 (CC0 changes to 0 and at the same time COUNTER changes to 1 from 0).

Timer, counter, and PWM

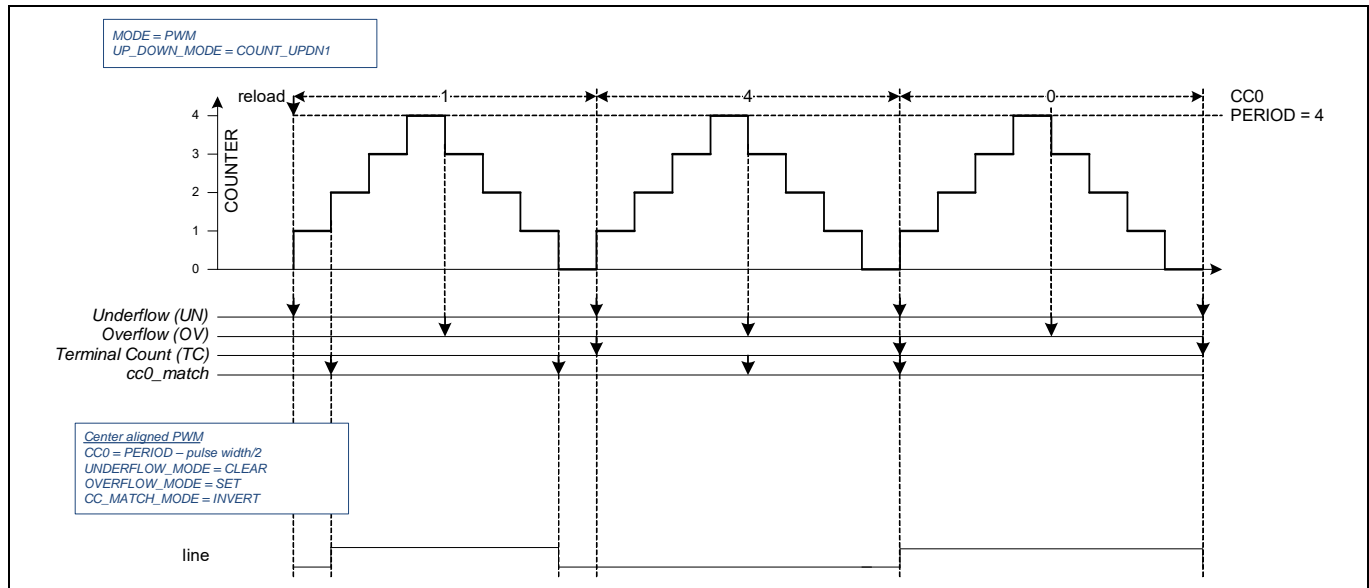


Figure 25-48. Center-align PWM in UPDN1 Mode

Figure 25-49 shows another corner case that CC0 equals 0 when reload event comes. The actual counter value before the reload event is not used, instead the counter value before the reload event is considered to be 0. As a result, when the first CC0 value at the reload event is 0, a cc0_match event is generated.

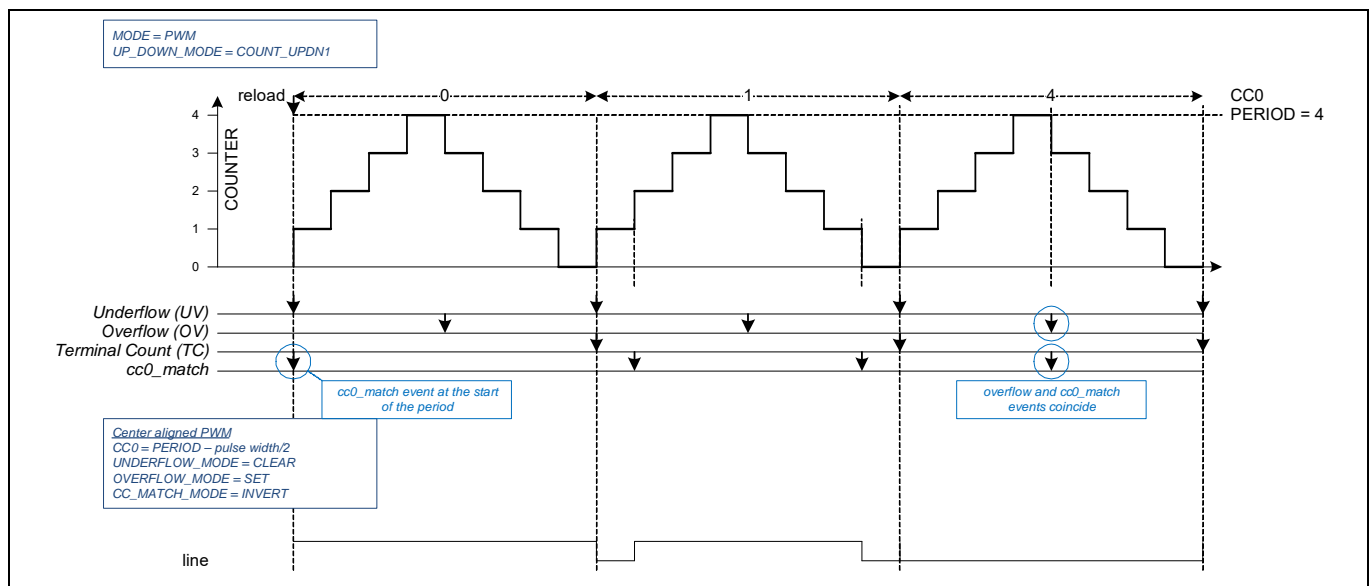


Figure 25-49. Center-align PWM with CC0 = '0' after Reload

Asymmetric PWM

The PWM mode supports the generation of an asymmetric PWM. For an asymmetric PWM, the “line” pulse is not necessarily centered in the middle of the period. This functionality is realized by having a different CC0 value when counting up and when counting down. The CC0 and CC0_BUFF values are exchanged on an overflow event. Note that this restricts the asymmetry of the generated “line” pulse.

The COUNT_UPDN2 mode should use the same period value when counting up and counting down. When PERIOD and PERIOD_BUFF are switched on a tc event (overflow or underflow event), ensure the following:

Timer, counter, and PWM

- Within a PWM period (tc event coincides with an overflow event), the period values are the same (an overflow switch of PERIOD and PERIOD_BUFF should not change the period value; that is, PERIOD_BUFF should be PERIOD)
- Between PWM periods (tc event coincides with an underflow event), the period value can change (an underflow switch of PERIOD and PERIOD_BUFF may change the period value; that is, PERIOD_BUFF may be different from PERIOD).

Figure 25-50 illustrates how the COUNT_UPDN2 mode is used to generate an asymmetric PWM.

Note: When up counting and the CC0 value at the underflow event is 0, a `cc0_match` event is generated.

Note: When down counting and the CC0 value at the overflow event is PERIOD, a `cc0_match` event is generated.

Note: A `tc` event is generated for both an underflow and overflow event. The `tc` event is used to exchange the CC0 and CC0_BUFF values.

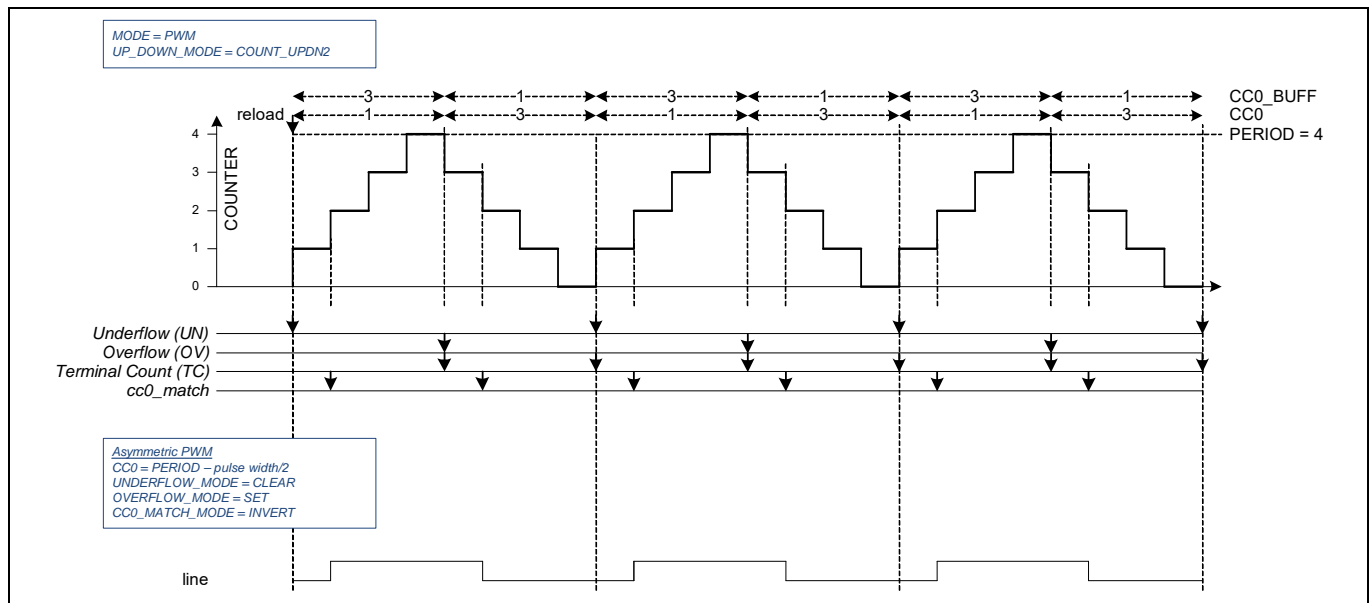


Figure 25-50. Asymmetric PWM

The previous waveform illustrated functionality when the CC values are neither 0 nor PERIOD. Corner case conditions in which the CC values equal 0 or PERIOD are illustrated in the following figures.

Figure 25-51 illustrates how the COUNT_UPDN2 mode is used to generate an asymmetric PWM.

Note: When up counting and CC0 value at the underflow event is 0, a `cc0_match` event is generated.

Note: When down counting and CC0 value at the overflow event is PERIOD, a `cc0_match` event is generated.

Note: A `tc` event is generated for both an underflow and overflow event. The `tc` event is used to exchange the CC0 and CC0_BUFF values.

Note: Software updates CC0_BUFF and PERIOD_BUFF in an interrupt handler on the `tc` event (and overwrites the hardware updated values from the CC0/CC0_BUFF and PERIOD/PERIOD_BUFF exchanges).

Timer, counter, and PWM

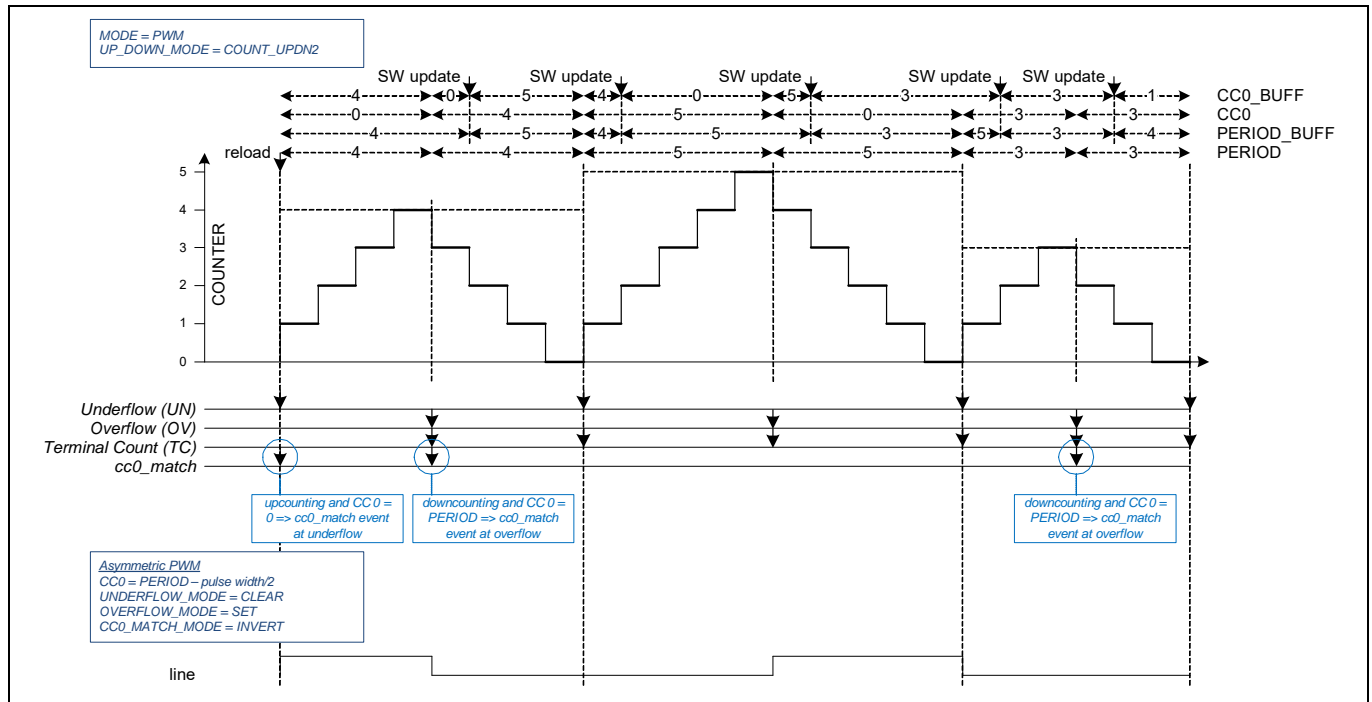


Figure 25-51. Asymmetric PWM when Compare = 0 or Period

When the counter group includes also compare function 1 with registers CC1 and CC1_BUFFER, which generate cc1_match event, the compare feature behaves the same as for compare 0 function.

The cc1_match event can also be used to generate the PWM output signals. Using both cc0_match and cc1_match events for PWM output signal generation provides another way to generate an asymmetric PWM as shown in Figure 25-52.

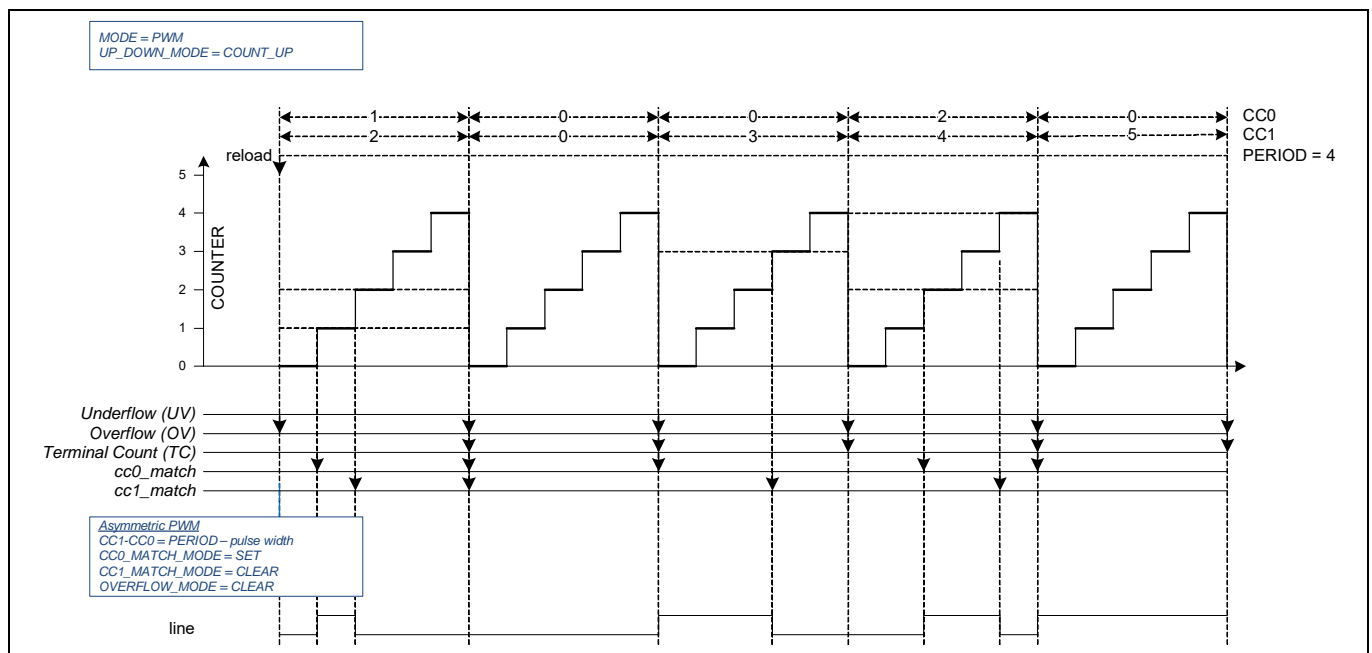


Figure 25-52. Asymmetric PWM with cc0_match and cc1_match

Timer, counter, and PWM

Such asymmetric PWM generation is more flexible than using only one compare function in the COUNT_UPDN2 mode. However, if another (third) compare function is needed, For example, to trigger an ADC, another synchronously running counter should be used.

For Advanced Motor Control, the generation of compare match 0 and compare match 1 events can be enabled or disabled individually for up and down counting (during COUNT_UPDN1/2 mode). This allows asymmetric PWM generation in COUNT_UPDN1 mode where one compare match event modifies the PWM output only while counting up and the other compare match event modifies the PWM output only while counting down. This is illustrated in the following figure, which shows one of three center-aligned PWM phases for motor control when the duty cycle value is increased from one period to the next (rising part of sign wave modulated onto the PWM signal).

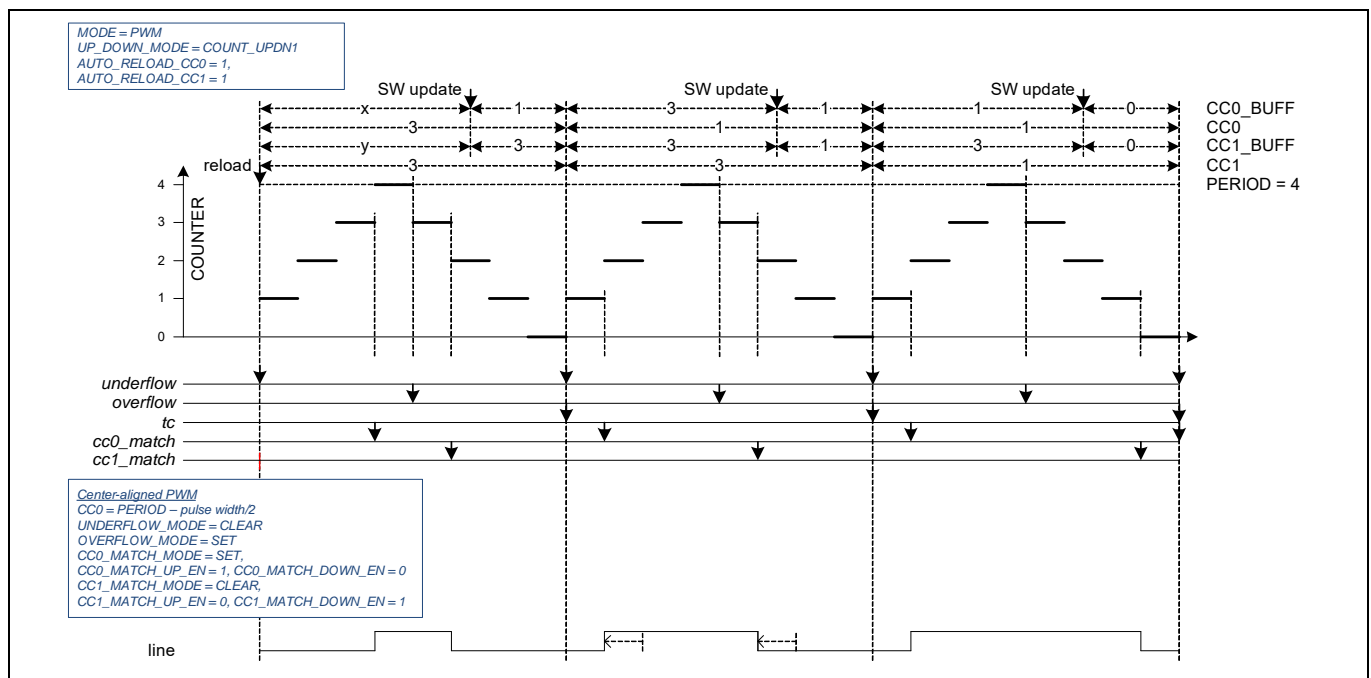


Figure 25-53. Asymmetric PWM by cc0_match and cc1_match in COUNT_UPDN1 Mode

Instead of an always center-aligned PWM, the phase of the PWM signal can be temporarily shifted to allow a single shunt current measurement (current measurement at two triggers with difference calculation in software) for motor control of a permanent-magnet synchronous motor (PMSM) when the current duty cycle values of the three phases do not allow that (too small window where one PWM channel is active and two others are not). Compared to the asymmetric PWM realized with only one compare function in the COUNT_UPDN2 mode this solution uses two independent buffered compare values and generates less CPU load (less interrupts needed). This means all updates can be done for example, in the 'ADC done' interrupt service routine calculating the new duty cycle values and introducing a temporary phase shift for single shunt current measurement.

The required settings for typical, asymmetric PWM output modes are:

- Asymmetric with CC0:
 - Write the '3' to the UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UPDN2 mode.
 - Write '0' (SET) to the OVERFLOW_MODE [3:2] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER reaches PERIOD value.
 - Write '1' (CLEAR) to the UNDERFLOW_MODE [5:4] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER reaches '0'.
 - Write '2' (INVERT) to the CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to invert the LINE_OUT signal when the COUNTER equals CC0 value.

Timer, counter, and PWM

- Asymmetric with CC0 and CC1 (only for counter groups with a second compare function):
 - Write '0' to the UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UP mode.
 - Write '0' (SET) to the CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER equals CC0 value.
 - Write '1' (CLEAR) to the CC1_MATCH_MODE [7:6] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER equals CC1 value.
- Center-align asymmetric with CC0 and CC1 (only for counter groups with a second compare function):
 - Write '2' to the UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UPDN1 mode.
 - Write '0' (SET) to the OVERFLOW_MODE [3:2] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER reaches PERIOD value.
 - Write '1' (CLEAR) to the UNDERFLOW_MODE [5:4] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER reaches '0'.
 - Write '0' (SET) to the CC0_MATCH_MODE [1:0] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '1' when the COUNTER equals CC0 value.
 - Write '1' (CLEAR) to the CC1_MATCH_MODE [7:6] field in the TR_PWM_CTRL register to set the LINE_OUT signal to '0' when the COUNTER equals CC1 value.

Kill Mode

PWM mode has different stop/kill modes. The mode is specified by PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL.

- PWM_IMM_KILL is '1'. The PWM output signals DT_LINE_OUT and DT_LINE_COMPL_OUT are immediately suppressed when a kill event is detected.
- PWM_IMM_KILL is '0'. The PWM output signals DT_LINE_OUT and DT_LINE_COMPL_OUT are suppressed synchronously with the next count clock after a kill event is detected.

Figure 25-54 and Figure 25-55 illustrate both configurations.

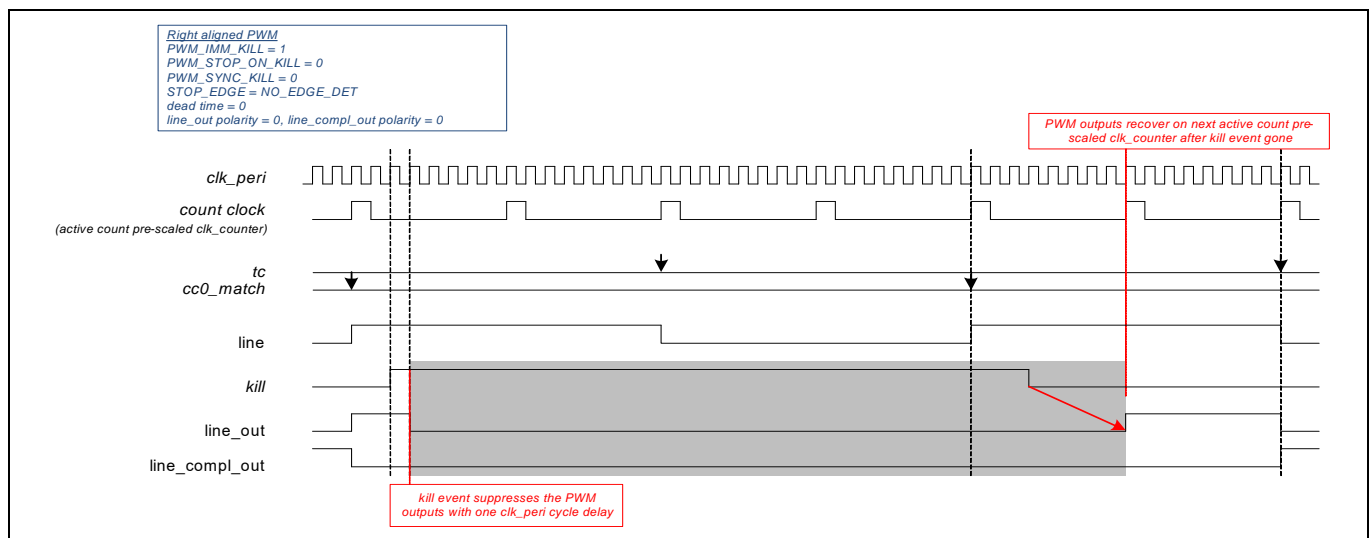


Figure 25-54. Kill Suppresses Line Output Immediately (PWM_IMM_KILL = 1)

Timer, counter, and PWM

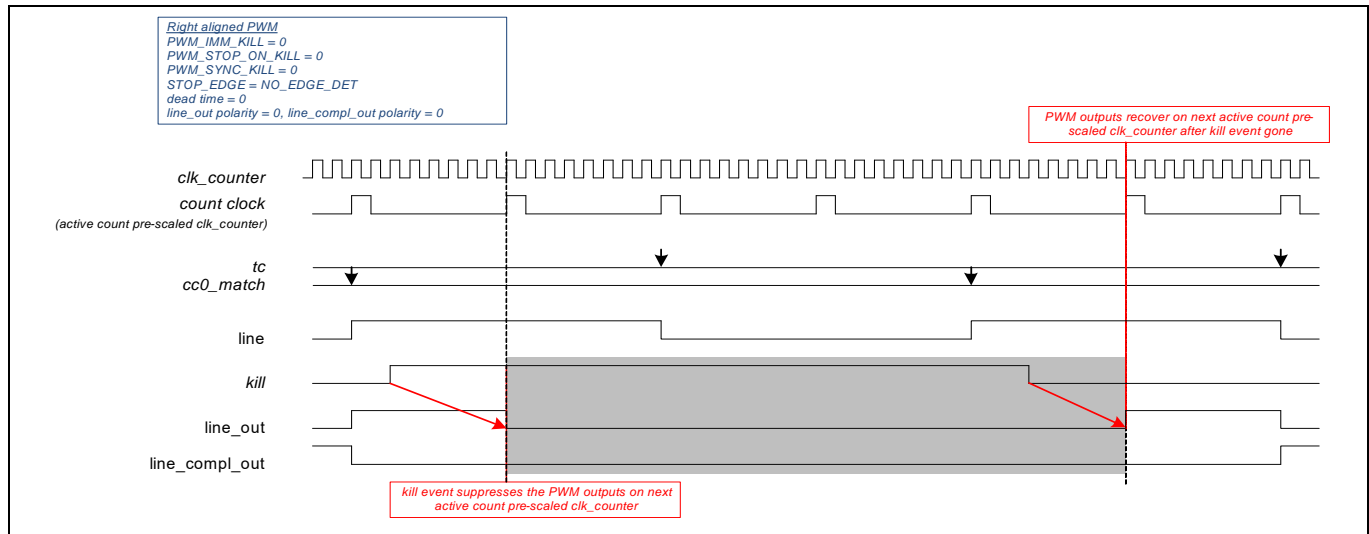


Figure 25-55. Kill Suppresses Line Output by Count Clock (PWM_IMM_KILL = 0)

The PWM_STOP_ON_KILL and PWM_SYNC_KILL modes specifies the functionality of kill input. The following three modes are supported:

- PWM_STOP_ON_KILL is '1' (PWM_SYNC_KILL is don't care). This mode stops the counter on a stop/kill event.
- PWM_STOP_ON_KILL is '0' and PWM_SYNC_KILL is '0'. This mode keeps the counter running, but suppresses the PWM output signals synchronously with the next count clock (active count prescaled PCLK_TCPWM[x]_CLOCK[x]) and continues to do so for the duration of the stop/kill event.
- PWM_STOP_ON_KILL is '0' and PWM_SYNC_KILL is '1'. This mode keeps the counter running, but suppresses the PWM output signals synchronously with the next count clock (active count prescaled PCLK_TCPWM[x]_CLOCK[x]) and continues to do so until the next tc event without a stop/kill event.

Figure 25-56, Figure 25-57, and Figure 25-58 illustrate these three modes.

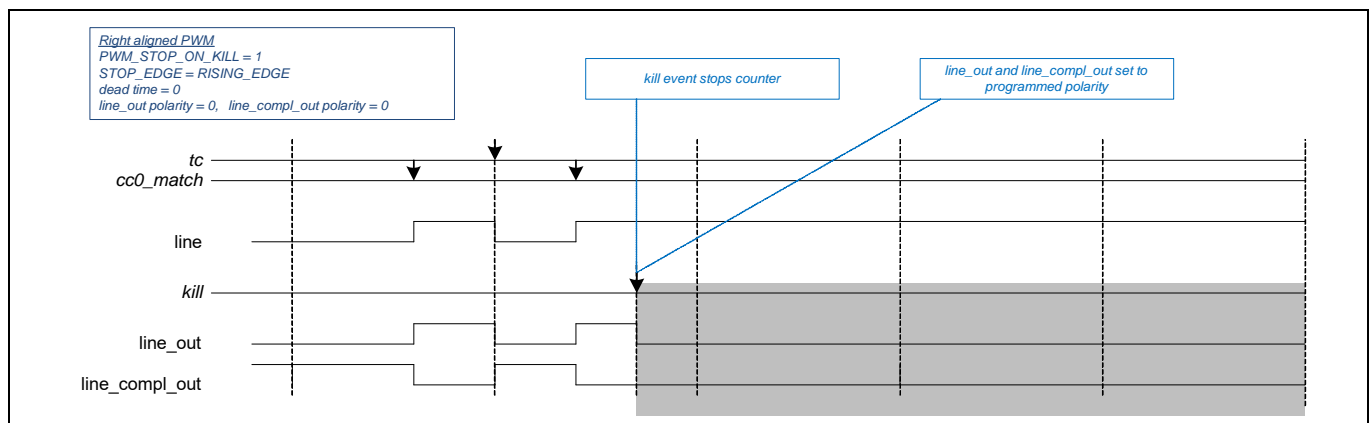


Figure 25-56. PWM Stop on Kill

Timer, counter, and PWM

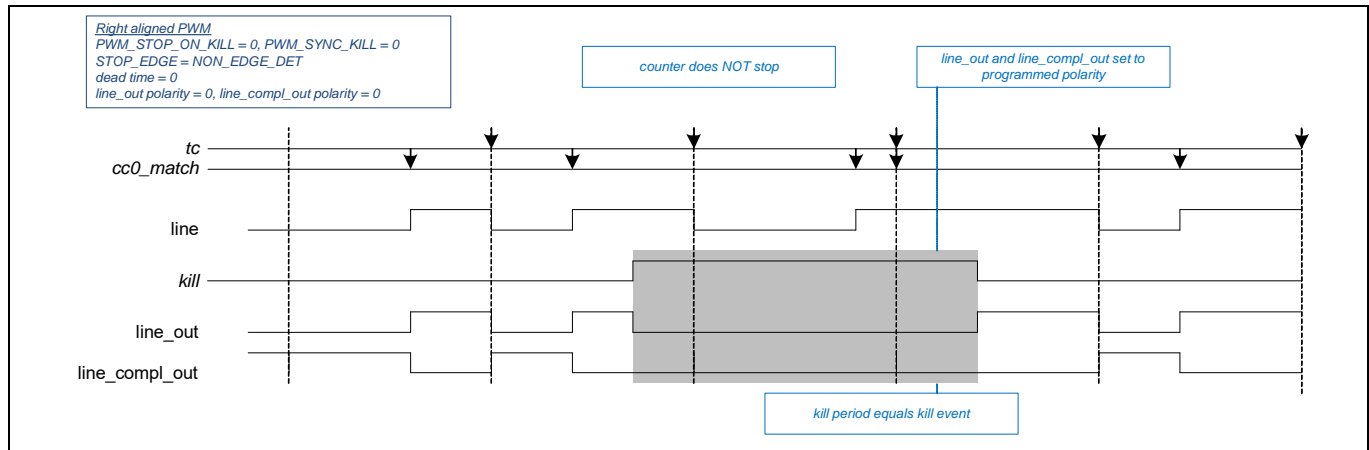


Figure 25-57. PWM Async Kill

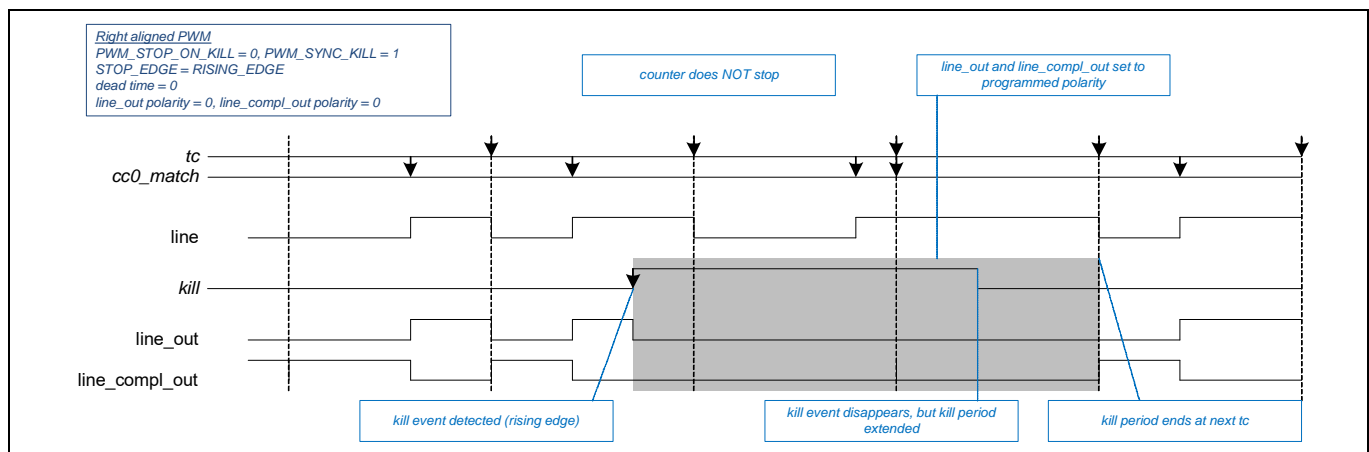


Figure 25-58. PWM Sync Kill

As opposed to the asynchronous kill, synchronous kill will stop suppressing the line output on a TC event after the kill is completed.

For counter groups that support Capture1 event, a second kill input function is available, similar to a stop event. Both events are OR combined and share the same kill mode settings. Having two stop/kill events for a PWM allows selecting a common trigger for one stop/kill event from a PERI trigger multiplexer (allowing synchronous stop/kill operation of multiple PWMs) while selecting a dedicated ADC out-of-range trigger for the other stop/kill event (for example, allowing real-time hardware stop of a PWM when current of a PWM driven signal is out of range).

25.3.4.2 Configuring counter for PWM mode for stepper motor control (SMC)

This section describes how to control a simple two-phase stepper motor. The individual poles of the stepper motor can be controlled by using several TCPWM counters. The counters must be driven in different modes.

Figure 25-59 illustrates an example of how the coils of a stepper motor can be controlled to generate electromagnetic north and south poles. Coil 1 is controlled by TCPWM counter 0 and coil 2 is controlled by TCPWM counter 1. Both TCPWMs are set into PWM mode. Each TCPWM consists of a pair of complementary output signals, which can also be driven separately in different modes (LINE_OUT and LINE_COMPL_OUT). These 16-bit counters are related to dedicated counter groups that support SMC functionality. Refer to the respective device datasheet to see which TCPWM SMC counter groups are available (for example, 12 TCPWM SMC counters can drive six independent two-phase stepper motors).

Timer, counter, and PWM

For synchronization purposes, a third TCPWM counter 2 in timer mode triggers the other two TCPWM counters as a common input trigger signal. This TCPWM counter can be a counter from a different TCPWM counter group (such as 16-bit or 32-bit TCPWM counter with no SMC functionality). It can also be used to initiate a DMA transfer with a synchronized timing to update the related buffer registers (see step 2 in [Figure 25-61](#)). For example, the first trigger output signal tr_out0 can be used as input trigger for the two SMC counters. Trigger output signal tr_out1 can be used to trigger a DMA transfer.

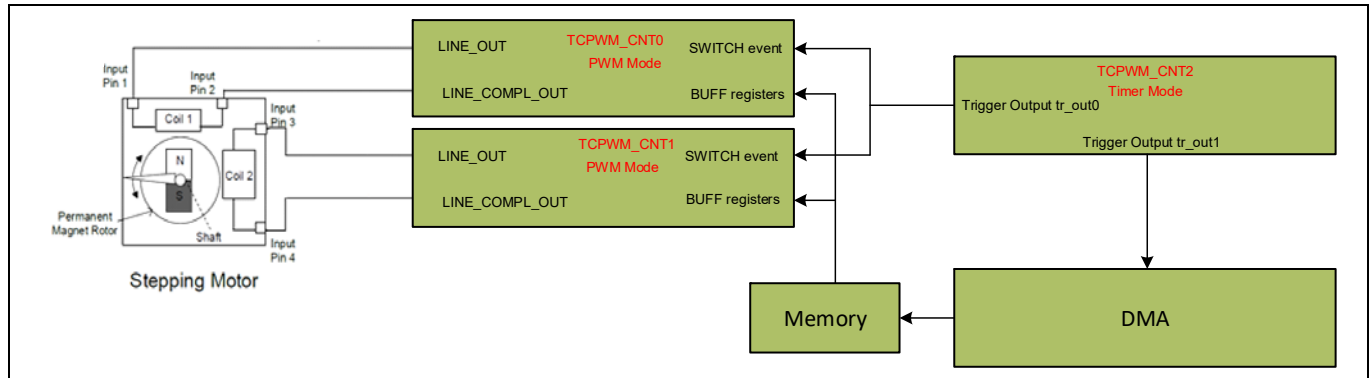


Figure 25-59. Simple Two-phase Stepper Motor Control

Note that a SWITCH event is related to a capture0 event. See [Table 25-28](#) for more details.

The steps to configure the two 16-bit TCPWM counters for SMC operation and one 16/32-bit general-purpose TCPWM counter in timer mode and the affected register bits are as follows.

PWM mode counter:

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select PWM mode by writing '100' to the MODE[26:24] field of the CTRL register.
3. Set clock prescaling by writing to the DT_LINE_OUT_L[7:0] field of the DT register.
4. Set the required 16-bit period in the PERIOD register.
5. Set the 16-bit compare value in the CC0 register and buffer compare value in the CC0_BUFF register to switch values.
6. Set the counter line sources by writing to the OUT_SEL[2:0] and COMPL_OUT_SEL[6:4] fields of the LINE_SEL and LINE_SEL_BUFF registers.
7. Set the TR_IN_SEL0 register to select the trigger sources that causes the SWITCH and RELOAD events. For all TCPWM counters related to one SMC channel, the trigger source must be the same.
8. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the SWITCH event.
9. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register to configure left-aligned PWM.
10. Set the PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL fields of the CTRL register as required.
11. LINE_OUT and LINE_COMPL_OUT can be controlled by the TR_PWM_CTRL register to set, reset, or invert upon cc0_match, cc1_match, overflow, and underflow conditions.
12. Enable the counter by writing '1' to ENABLED bit of the CTRL register. For synchronization purpose, another TCPWM counter needs to be used as a start trigger.

Timer mode counter:

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select Timer mode by writing '000' to the MODE[26:24] field of the CTRL register.
3. Set the required 16- or 32-bit period in the PERIOD register.
4. Set the 16- or 32-bit compare value in the CC0 register and the buffer compare value in the CC0_BUFF register.
5. Set AUTO_RELOAD_CC0 field of the CTRL register, if required to switch values at every CC condition.
6. Set clock prescaling by writing to the DT_LINE_OUT_L[7:0] field of the DT register.

Timer, counter, and PWM

7. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register.
8. The timer can be configured to run either in continuous mode or one-shot mode by writing 0 or 1, respectively to the ONE_SHOT[18] field of the CTRL register.
9. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
10. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
11. Set TR_OUT_SEL register for both trigger outputs:
 - a) Tr_out0: CC0_MATCH event to be used as a SWITCH event in PWM counters to update internal double-buffers
 - b) Tr_out1: CC1_MATCH event to be used to trigger DMA for updating BUFF registers in PWM counters. New BUFF register values must be already written before the SWITCH event is updating internal double buffers
12. If required, set the interrupt upon TC or CC0_MATCH or CC1_MATCH condition.
13. Enable the counter by writing '1' to ENABLED bit of the CTRL register. A start trigger must be provided through firmware (START bit in the TR_CMD register) to start the counter if the hardware start signal is not enabled.

In PWM mode the dedicated TCPWM SMC counter groups can be used for Stepper Motor Control (SMC) including micro stepping.

Therefore, the two PWM output signals LINE_OUT and LINE_COMPL_OUT (which are usually a pair of complementary PWM signals during normal PWM operation) can be set to the following options using an output select register (LINE_SEL register, OUT_SEL, and COMPL_OUT_SEL fields):

- Constant low ('0')
- Constant high ('1')
- PWM signal "line"
- Inverted PWM signal "line"
- 'Z' (high impedance)

The 16-bit TCPWM counters supporting SMC are intended to be connected to GPIO_SMC cells in the IOSS, which support a high-current SMC I/O to drive stepper motors directly for pointer instruments. [Figure 25-60](#) illustrates the generation of one SMC channel for a two-phase stepper motor control. It includes a pair of SMC counters each of which controls one coil (PWMx_M_y/PWMx_M_y_N and PWMx_M_z/PWMx_M_z_N)¹ with bridge drivers. Each counter can control two outputs by different functions that are controlled by the line select multiplexer. These are dependent on LINE_SEL register settings. The OUT_SEL and COMPL_OUT_SEL bit fields define which signal is routed to the SMC pins. For full-step motor control, const '1' and const '0' can be selected to switch the related output pins to the required polarity. For micro-stepping motor control, PWM and inverted PWM can be routed to the corresponding SMC pin. In addition, the polarity of each SMC pin can be controlled separately; the kill function is also supported as described in ["PWM outputs" on page 475](#). Each multiplexer input control signal has its own buffer register LINE_SEL_BUFF, which allows to update the polarity of each coil control signal on the fly by a switch event. This is used for preloading into internal buffer and to actively load it into the corresponding LINE_SEL register bit fields using a tc event (such as overflow event) to guarantee a glitch free polarity change of the coil controls. By setting the line select multiplexer to 'Z' (high impedance), the corresponding output can be set to not driven and to allow evaluating the back-EMF (BEMF) signal via ADC, which is required for software implementation of zero-point detection (ZPD). Refer to *AN226036 SMC-ZPD Implementation in TRAVEO™ T2G Family*.

1. PWMx_M_y: 16-bit PWM with SMC support, x: TCPWM block (refer to the device datasheet to see how many TCPWM blocks are available; x is not valid for devices with a single TCPWM block), y and z: TCPWM counter number.

Timer, counter, and PWM

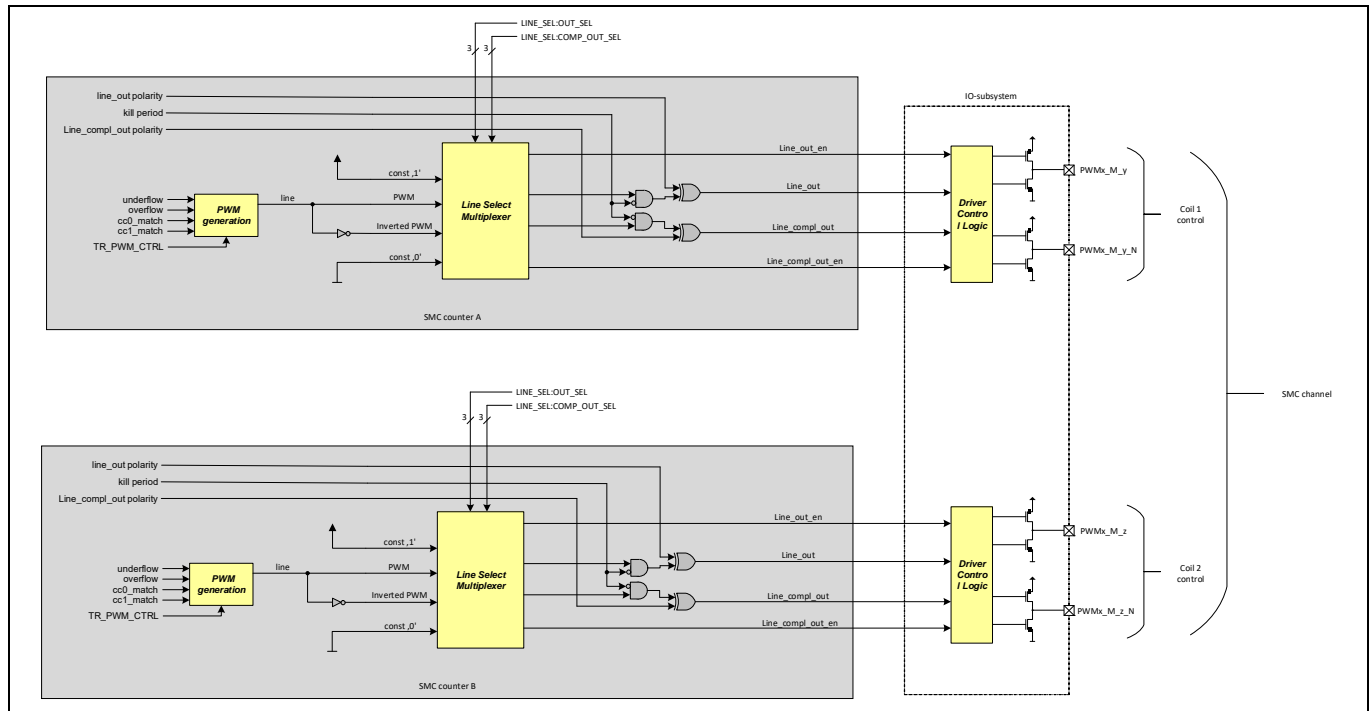


Figure 25-60. SMC Channel Generation (includes control of a coil pair and the corresponding line select multiplexing for each SMC counter)

Table 25-33. Line Select Multiplexer Settings

LINE_SEL_OUT_SEL/LINE_SEL_COMPL_OUT_SEL	Signal Routed to SMC Output Pin
0	LOW
1	HIGH
2	PWM
3	Inverted PWM
4	'Z' (high impedance)

For full stepping, the TCPWM counter must be set to PWM (or PWM_PR) mode. However, a PWM generation is not needed – the compare function resources (CC0/CC1) are free to be used for other purposes (such as trigger generation).

A separate TCPWM counter is used for each coil of a stepper motor. These counters run synchronously (sharing the same reload/start/stop/count events and the same period). To achieve a synchronous update of the output signals across multiple TCPWM counters the same double buffering and switching method is used as for updating CC0/CC1 or PERIOD registers. Therefore, a LINE_SEL_BUFF register is used, which is exchanged with the LINE_SEL register on a terminal count (tc) event with an actively pending switch event (when specified by AUTO_RELOAD_LINE_SEL bit in the CTRL register).

The following use cases show examples of driving two coils of a stepper motor with two TCPWM counters. [Figure 25-61](#) (use case A) illustrates three full steps (180°, 270°, 0° (= 360°) electrical angles), [Figure 25-62](#) (use case B) shows the stepper motor control by three micro steps using a PWM (~30°, ~60°, ~120° electrical angles). These are illustrations that show one step per PWM counter PERIOD. In reality, the steps for micro stepping are significantly slower compared to the PWM period; therefore, the PWM duty cycles (CC0) and/or output select registers (LINE_SEL) are stable over many PWM periods before they are changed by a switch event.

Timer, counter, and PWM

The time base for the steps can be realized using an additional TPCWM counter in timer mode (running on a slower counter clock or with a higher PWM period or counting overflow events of the PWM counter). This counter can generate interrupts, which trigger the CPU to update PWM duty cycles and/or output select registers, and to generate the SWITCH event using TR_CMD register in the MXPERRI block.

The periodical sequence is as follows and is valid for full-stepping as well as for micro-stepping motor control:

1. Initialize TCPWM registers CC0, LINE_SEL_OUT_SEL, and LINE_SEL_COMPL_OUT_SEL while the counters are not running and start the counter by a reload trigger event.
2. Write new PWM duty cycle values in the CC0_BUFF register and the LINE_SEL_BUFF settings.

Note: *Set a timing that updates all buffer registers before a new switch event occurs.*

3. Input switch trigger event to update internal buffers (double-buffering). The new setting is not yet effective.
4. Overflow event copies the data from internal buffers to CC0, LINE_SEL_OUT_SEL, and LINE_SEL_COMPL_OUT_SEL registers.

Timer, counter, and PWM

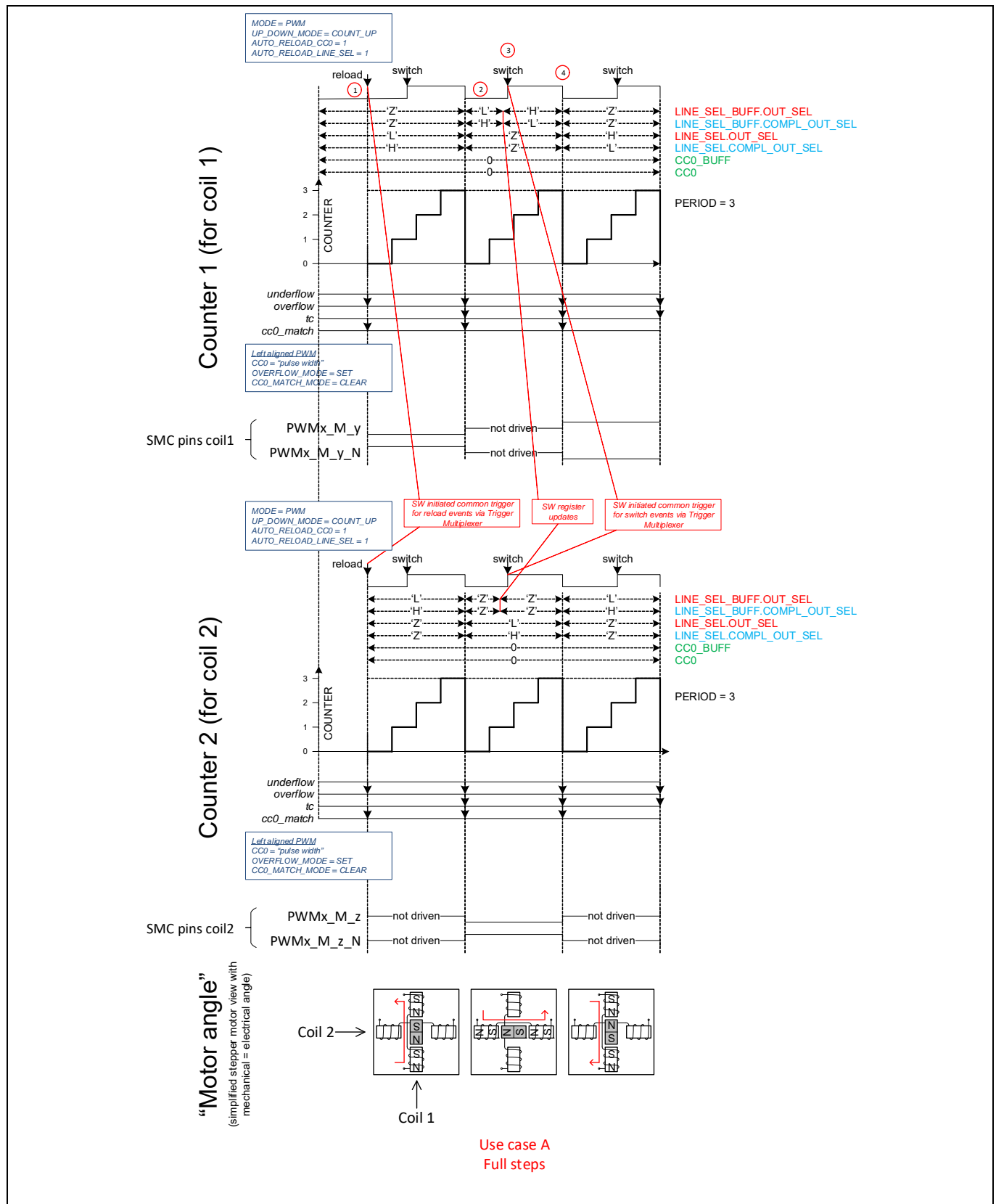


Figure 25-61. SMC Use Case A: Full Step Control

Timer, counter, and PWM

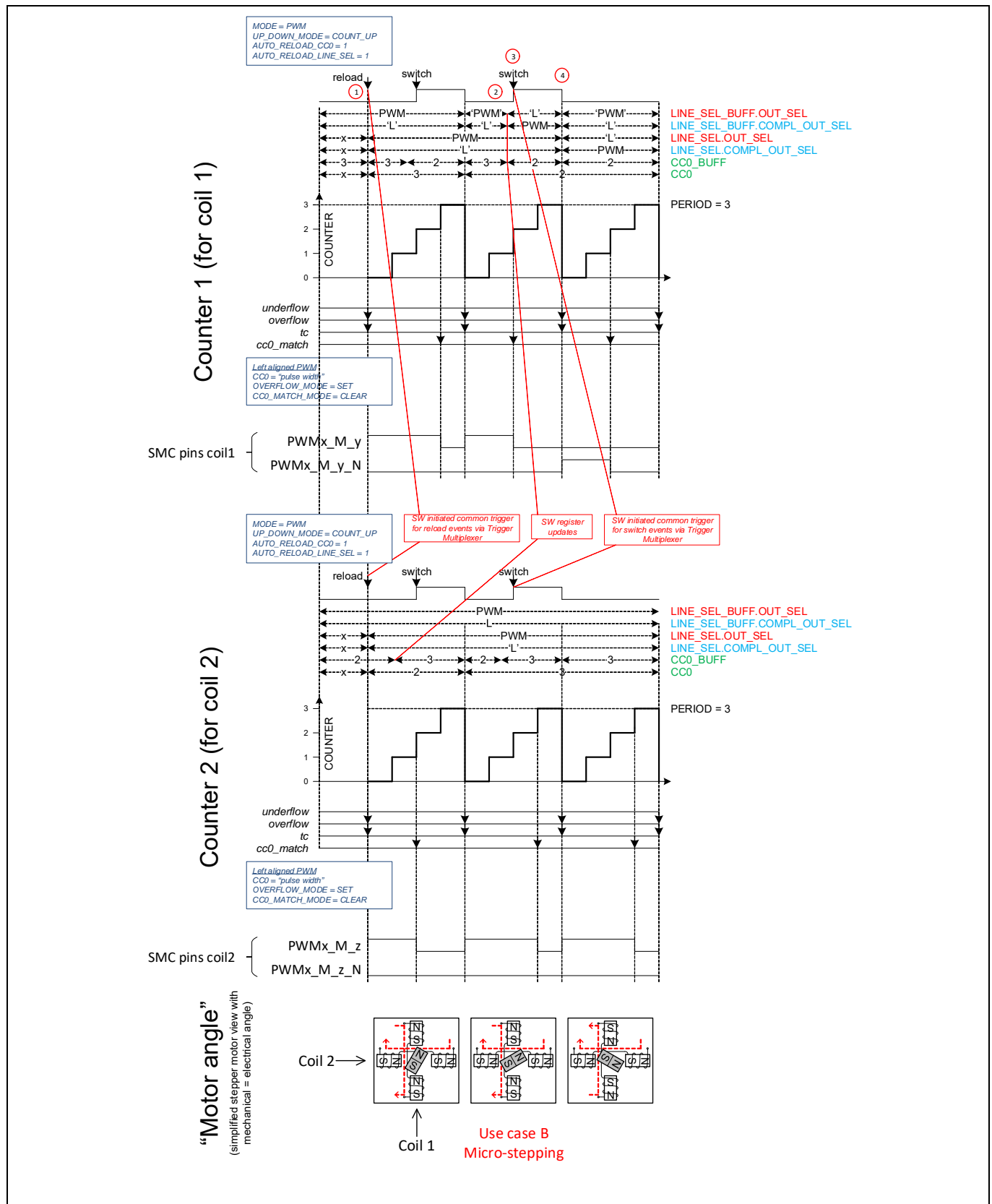


Figure 25-62. SMC Use Case B: Micro-stepping

25.3.4.3 Configuring counter for PWM mode

The steps to configure the counter for the PWM mode of operation and the affected register bits are as follows.

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select PWM mode by writing '100' to the MODE[26:24] field of the CTRL register.
3. Set clock prescaling by writing to the DT_LINE_OUT_L[7:0] field of the DT register.
4. Set the required 16-bit period in the PERIOD register and the buffer period value in the PERIOD_BUFF register to switch values, if required.
5. Set the 16-bit compare value in the CC0/1 register and buffer compare value in the CC0/1_BUFF register to switch values, if required.
6. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register to configure left-aligned, right-aligned, or center-aligned PWM.
7. Set the PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL fields of the CTRL register as required.
8. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
9. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
10. LINE_OUT and LINE_COMPL_OUT can be controlled by the TR_PWM_CTRL register to set, reset, or invert upon cc0_match, cc1_match, overflow, and underflow conditions.
11. If required, set the interrupt upon TC or CC0/1 condition.
12. Enable the counter by writing '1' to ENABLED bit of the CTRL register. A start trigger must be provided through firmware (START bit in the TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.5 Pulse width modulation with dead time mode

The PWM-DT functionality is the same as PWM functionality, except for the following differences:

- PWM_DT supports dead time insertion; PWM does not support dead time insertion.
- PWM_DT does not support clock prescaling; PWM supports clock prescaling.

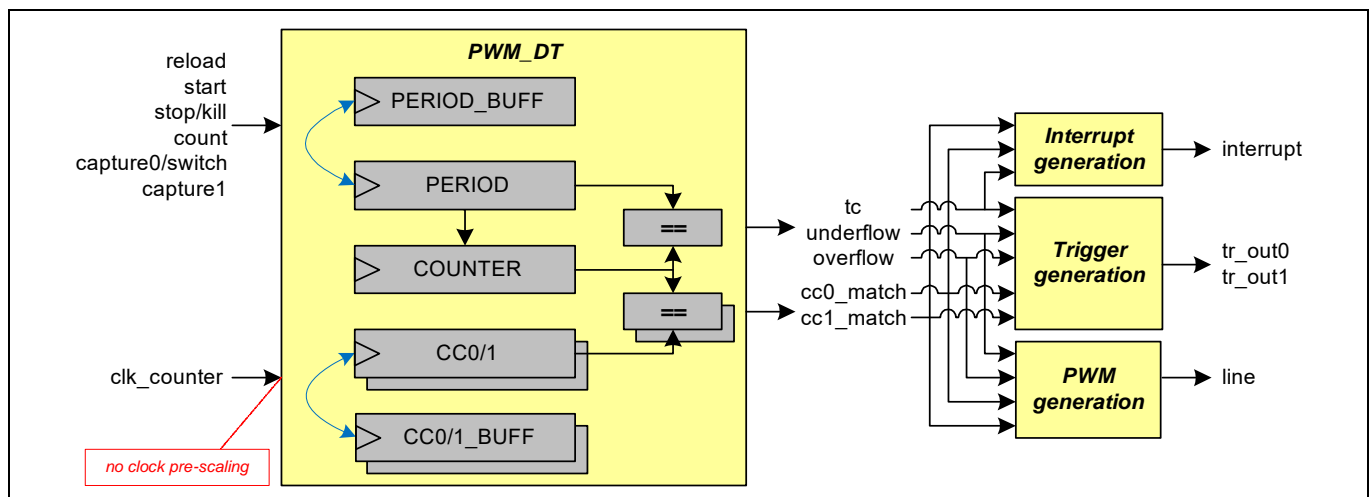


Figure 25-63. PWM with Dead Time Functionality

Dead time insertion is a step that operates on a preliminary PWM output signal line, as illustrated in [Figure 25-43](#). The dead time insertion for two PWM complementary output lines ranges from 0 to 255 (8 bit) or from 0 to 65535 (16 bit, only for counter groups supporting Advanced Motor Control) counter clock cycles. The setup can be done in DT_LINE_OUT_L [7:0] field (low byte) and in DT_LINE_OUT_L [15:8] field in the DT register. For the Advanced Motor Control counter, DT_LINE_OUT[15:0] is for LINE_OUT, DT_LINE_COMPL_OUT[15:0] is for LINE_COMPL_OUT.

Timer, counter, and PWM

Figure 25-64 illustrates dead time insertion for different dead times and different output signal polarity settings.

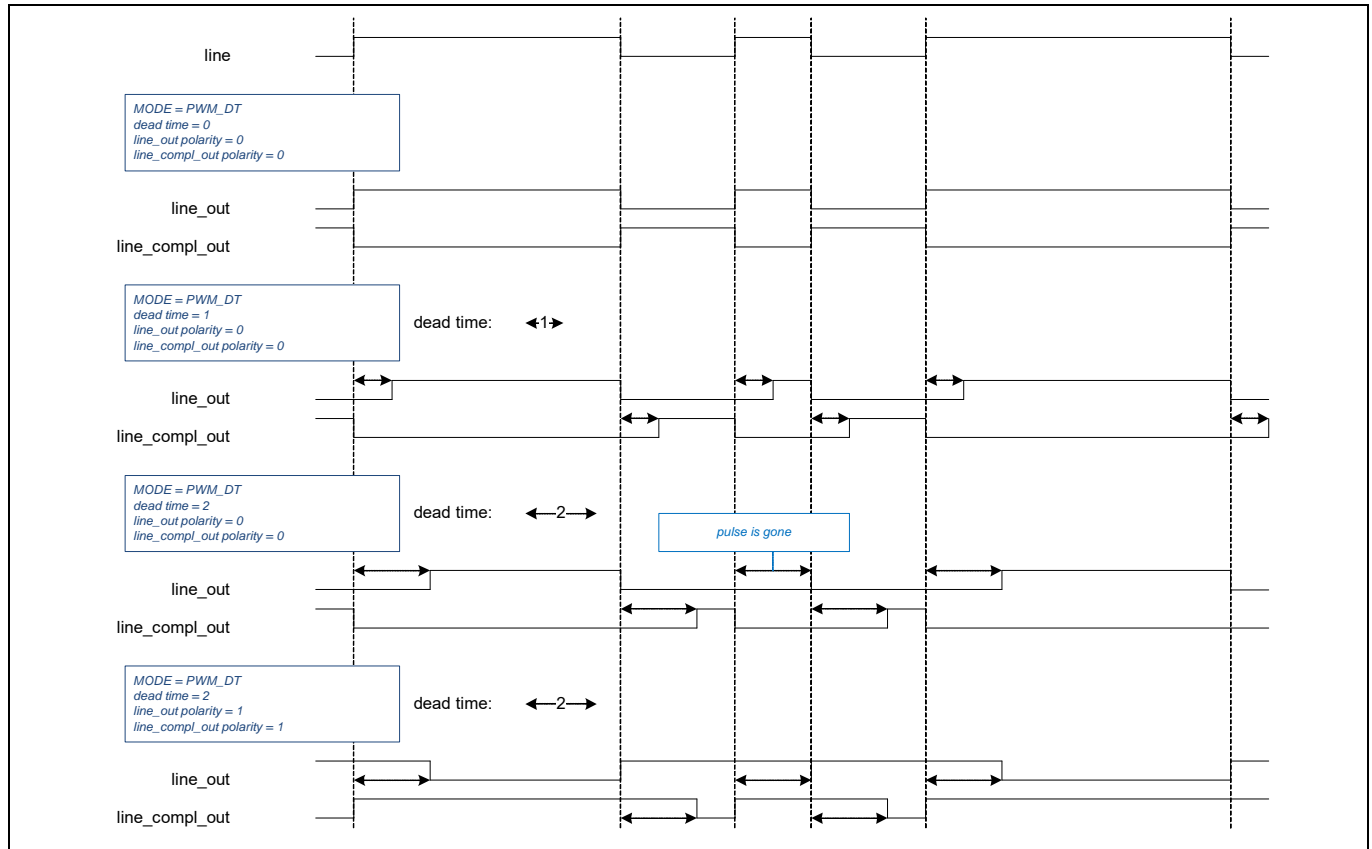


Figure 25-64. Dead-time Timing

Figure 25-65 illustrates how the polarity settings and stop/kill functionality combined control the PWM output signals `LINE_OUT` and `LINE_COMPL_OUT`.

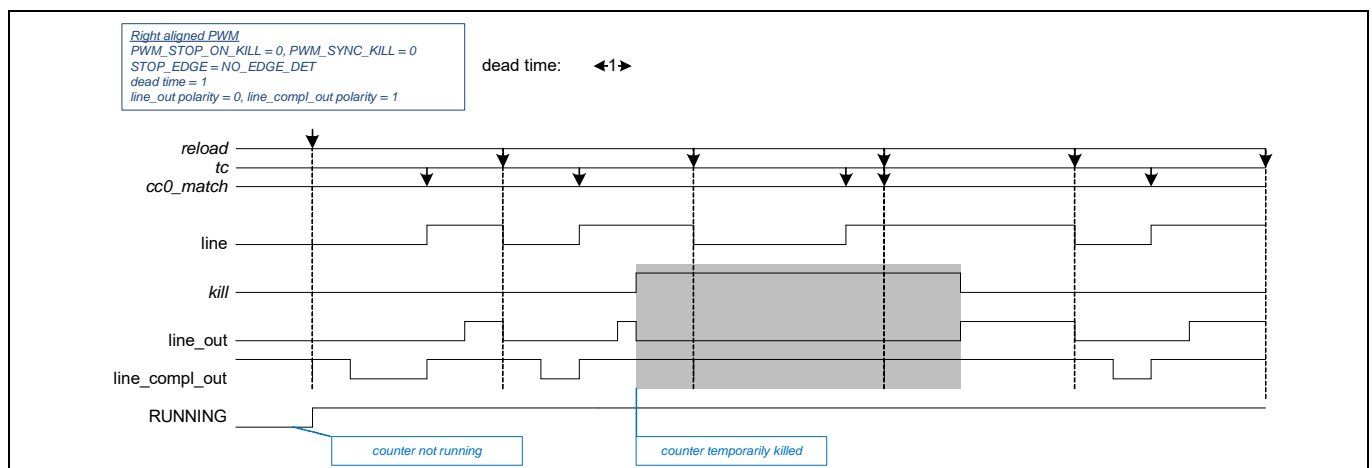


Figure 25-65. Dead Time and Kill

25.3.5.1 Configuring counter for PWM with dead time mode

The steps to configure the counter for PWM with Dead Time mode of operation and the affected register bits are as follows:

1. Disable the counter by writing '0' to the `ENABLE` bit of the `CTRL` register.
2. Select PWM with Dead Time mode by writing '101' to the `MODE[26:24]` field of the `CTRL` register.

Timer, counter, and PWM

3. Set the required dead time by writing to the DT_LINE_OUT_L [7:0] and DT_LINE_OUT_H [15:8] fields of the DT register.
4. Set the required 16-bit period in the PERIOD register and the buffer period value in the PERIOD_BUFF register to switch values, if required.
5. Set the 16-bit compare value in the CC0/1 register and buffer compare value in the CC0/1_BUFF register to switch values, if required.
6. Set the direction of counting by writing to the UP_DOWN_MODE[17:16] field of the CTRL register to configure left-aligned, right-aligned, or center-aligned PWM.
7. Set the PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL fields of the CTRL register as required.
8. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
9. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
10. LINE_OUT and LINE_COMPL_OUT can be controlled by the TR_PWM_CTRL register to set, reset, or invert upon cc0_match, cc1_match, overflow, and underflow conditions.
11. If required, set the interrupt upon TC or CC0/1 condition.
12. Enable the counter by writing '1' to ENABLED bit of the CTRL register. A start trigger must be provided through firmware (START bit in the TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.6 Pulse width modulation pseudo-random mode (PWM PR)

The PWM PR functionality changes the counter value using the linear feedback shift register (LFSR). This results in a pseudo random number sequence. A signal similar to a PWM signal is created by comparing the counter value COUNTER with the CC0/1 register. The generated signal has different frequency/noise characteristics than a regular PWM signal.

Table 25-34. Input Events of PWM_PR

Generated Events	Usage
Reload	Same behavior as start event. Can only be used when the counter is not running.
Start	Starts the counter. The counter is not initialized by hardware. The current counter value is used. Behavior is independent on UP_DOWN_MODE. Note that when the counter is running, the start event has no effect. Can be used when the counter is running or not running.
stop/kill	Stops the counter. Different stop/kill modes exist.
count	Not used.
Capture0	This event acts as a switch event. When this event is active, the CC0/CC0_BUFF, CC1/CC1_BUFF, PERIOD/PERIOD_BUFF, and LINE_SEL/LINE_SEL_BUFF registers are exchanged on a tc event (when specified by AUTO_RELOAD_CC0, AUTO_RELOAD_PERIOD, and AUTO_RELOAD_LINE_SEL bits in the CTRL register). A switch event requires rising, falling, or rising/falling edge event detection mode. Pass-through mode is not supported, unless the selected event is a constant '0' or '1'. When a switch event is detected and the counter is running, the event is kept pending until the next tc event. When a switch event is detected and the counter is not running, the event is cleared by hardware.
Capture1	This event acts as a second stop/kill event. It has the same function as the stop0/kill0 event. Both events are OR combined.

Note: Event detection is on the peripheral clock CLK_PERI.

Timer, counter, and PWM

Table 25-35. Basic Features of PWM_PR

Supported Features	Description
Clock prescaling	Prescales the PCLK_TCPWM[x]_CLOCKS[y].
One shot	Counter is stopped by hardware, after a single period of the counter (counter value equals period value PERIOD).
Auto reload CC	CC0/1 and CC0/1_BUFF are exchanged on a switch event AND tc event (when specified by AUTO_RELOAD_CC bit in CTRL register).
Auto reload LINE_SEL	LINE_SEL and LINE_SEL_BUFF are exchanged on a switch event and tc event (when specified by AUTO_RELOAD_LINE_SEL bit in the CTRL register).
Auto reload PERIOD	PERIOD and PERIOD_BUFF are exchanged on a switch event and tc event (when specified by AUTO_RELOAD_PERIOD bit in CTRL register).
Kill modes	Specified by PWM_SYNC_KILL, PWM_STOP_ON_KILL, and PWM_IMM_KILL.

Note: The count event is not used. As a result, the PWM_PR functionality operates on the prescaled counter clock (PCLK_TCPWM[x]_CLOCKS[y]), rather than on an active count prescaled counter clock.

Table 25-36. Trigger Outputs of PWM_PR

Trigger Output	Description
cc0_match (CC)	Counter changes from a state in which COUNTER equals CC0.
cc1_match (CC)	Counter changes from a state in which COUNTER equals CC1.
Underflow (UN)	Not used.
Overflow (OV)	Not used.
TC	Counter changes from a state in which COUNTER equals PERIOD.

Table 25-37. PWM_PR PWM Outputs

PWM Outputs	Description
LINE_OUT	PWM line output.
LINE_COMPL_OUT	Complementary PWM line output.

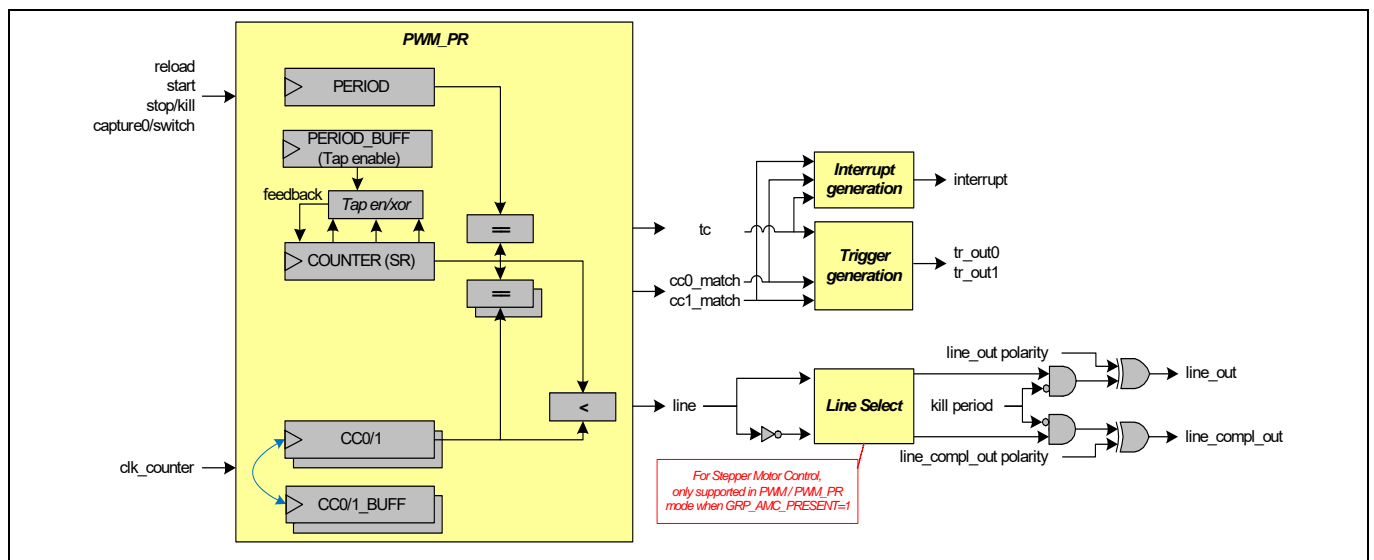


Figure 25-66. PWM_PR Functionality

Timer, counter, and PWM

The PWM_PR functionality is described as follows:

- The counter value COUNTER is initialized by software (to a value different from 0).
- Programmable LFSR length

The COUNTER is changed based on an LFSR polynomial (http://en.wikipedia.org/wiki/Linear_feedback_shift_register) specified by taps in the PERIOD_BUFF (overloaded) register. Different period lengths are possible by different programmed polynomials.

Examples:

Maximum length 16-bit LFSR: $x^{16} + x^{14} + x^{13} + x^{11} + 1$

With counter groups including 16-bit counters:

- `temp = COUNTER[5] ^ COUNTER[3] ^ COUNTER[2] ^ COUNTER[0];`
- `COUNTER = (temp << 15) | (COUNTER >> 1)`

Maximum length 8-bit LFSR: $x^8 + x^6 + x^5 + x^4 + 1$

With counter groups including 16-bit counters, realized in 8 MSBs of 16-bit LFSR:

- `temp = COUNTER[12] ^ COUNTER[11] ^ COUNTER[10] ^ COUNTER[8];`
- `COUNTER = (temp << 15) | (COUNTER >> 1)`

Maximum length 32bit LFSR: $x^{32} + x^{30} + x^{26} + x^{25} + 1$

With counter groups including 32-bit counters:

- `temp = COUNTER[7] ^ COUNTER[6] ^ COUNTER[2] ^ COUNTER[0];`
- `COUNTER = (temp << 31) | (COUNTER >> 1)`

This will result in a pseudo random number sequence for COUNTER. For example, when COUNTER is initialized to 0xace1 and a 16-bit LFSR with taps 16, 14, 13, and 11 is used, the number sequence is: 0xace1, 0x5670, 0xab38, 0x559c, 0x2ace, 0x1567, 0x8ab3, ..., 0x59c3. This sequence will repeat after 65535 counter clock cycles.

The following tables show examples for maximum length LFSRs (from http://courses.cse.tamu.edu/csce680/walker/lfsr_table.pdf) and their equivalent bit positions in the MSBs of the 16-bit COUNTER register (for GRP_CNT_WIDTH = 16). This allows possible pseudo random sequences with a period of $2^n - 1$ with n in [2, 16]. The right column shows example values for the PERIOD register to generate a tc event when starting with an initialized COUNTER value of 0xace1 (taking the “unused” LSbs into account, which result from right-shifting of the “used” MSBs).

Table 25-38. Polynomial of Maximum Length LFSR

n	n-bit LFSR Taps	Equivalent Bit Positions in 16-bit COUNTER Register	TAP Value to be programmed to PERIOD_BUFF Register	Period of Sequence	Example for PERIOD Register
4	4,3	12,13	0x3000	15	0x591e
5	5,3	11,13	0x2800	31	0x5d8f
6	6,5	10,11	0x0c00	63	0x59bb
7	7,6	9,10	0x0600	127	0x5b24
8	8,6,5,4	8,10,11,12	0x1d00	255	0x5997
9	9,5	7,11	0x0880	511	0x593f
10	10,7	6,9	0x0240	1023	0x59eb
11	11,9	5,7	0x00a0	2047	0x59dc
12	12,11,8,6	4,5,8,10	0x0530	4095	0x59cb
13	13,12,10,9	3,4,6,7	0x00d8	8191	0x59ca
14	14,14,11,9	2,3,5,7	0x00ac	16383	0x59c2

Timer, counter, and PWM

Table 25-38. Polynomial of Maximum Length LFSR

n	n-bit LFSR Taps	Equivalent Bit Positions in 16-bit COUNTER Register	TAP Value to be programmed to PERIOD_BUFF Register	Period of Sequence	Example for PERIOD Register
15	15,14	1,2	0x0006	32767	0x59c3
16	16,14,13,11	0,2,3,5	0x002d	65535	0x59c3

The programmable taps allow LFSRs other than maximum cycle LFSRs in [Table 25-38](#), which can result in periods other than $2^n - 1$. The following table shows some examples.

Table 25-39. Polynomial of Non-maximum Length LFSR

n-bit LFSR Taps	Bit Positions in 16-bit Counter Register	Period of Sequence	n-bit LFSR Taps	Bit Positions in 16-bit Counter Register	Period of Sequence
16,15	0,1	255	16,15,11	0,1,5	4340
16,14	0,2	126	16,15,10	0,1,6	24573
16,13	0,3	8191	16,15,9	0,1,7	32766
16,12	0,4	60	16,15,8	0,1,8	4681
16,11	0,5	16383	16,15,7	0,1,9	504
16,10	0,6	434	16,15,6	0,1,10	10235
16,9	0,7	63457	16,15,5	0,1,11	3906
16,8	0,8	24	16,15,4	0,1,12	7161
16,15,14	0,1,2	32767	16,15,3	0,1,13	3276
16,15,13	0,1,3	11811	16,15,2	0,1,14	32767
16,15,12	0,1,4	63	16,15,1	0,1,15	30

However, it is not recommended to use such non-maximum cycle LFSRs to generate a pseudo-random PWM signal, even if they result in the same cycle length as shorter maximum cycle LFSRs (for example, 255 cycles for taps 16,15). This because the values occurring in such sequences are not equally distributed over the possible value space, which results in much bigger errors compared with the desired PWM duty cycle accumulated over a full pseudo random number sequence. For example, the 8-bit LFSR with taps 8,6,5,4 (realized in 8 MSBs of 16-bit LFSR) and the 16-bit LFSR with the taps 16,15 result both in a period of 255 cycles, but a CC0 value of 0x4000 (for a desired 50 percent “accumulated duty cycle”) results in an accumulated duty cycle of:

49.8% for the 8-bit LFSR with taps 8,6,5,4 (realized in 8 MSBs of 16-bit LFSR).

– 0.39% error

46.7% for the 16-bit LFSR with the taps 16,15

– 6.66% error

- Asymmetric with CC0
 - Write ‘3’ to the UP_DOWN_MODE [17:16] field in the CTRL register to set the counter direction to COUNT_UPDN2 mode.
- When COUNTER equals CC0 (CC1), a cc0_match (cc1_match) event is generated.
- When COUNTER equals PERIOD, a tc event is generated. Note that the LFSR produces a deterministic number sequence (given a specific counter initialization value). Therefore, it is possible to calculate the COUNTER value after a certain number of LFSR iterations n. This calculated COUNTER value can be used as PERIOD value, and the tc event will be generated after precisely n counter clocks.

Timer, counter, and PWM

- On a tc event, the CC0/CC0_BUFF and CC1/CC1_BUFF can be conditionally exchanged under control of the capture0/switch event and the AUTO_RELOAD_CC0 field of the CTRL register (see [25.3.4.1 PWM mode functionalities](#)).

Note: To generate a tc event, PERIOD must be set to a value which the LFSR (register COUNTER) reaches. When realizing a shorter maximum length LFSR ($n < \text{GRP_CNT_WIDTH}$) within the n MSBs of a GRP_CNT_WIDTH wide LFSR, the “unused” LSbs need to be set to a value which results from right-shifting of the “used” MSBs.

- The output line reflects: $\text{COUNTER}[14:0] < \text{CC0}[15:0]$. Note that only the lower 15 bits of COUNTER are used. As a result, for CC0 greater or equal to 0x8000, “line” is always 1. The line polarity can be inverted (as specified by QUAD_ENCODING_MODE[0] of the CTRL register). For counter groups including 32-bit counters the output line reflects: $\text{COUNTER}[30:0] < \text{CC0}[31:0]$.
- During PWM_PR operation:
 - When COUNTER equals CC0 (CC01), a cc0_match (cc1_match) event is generated.
 - When COUNTER equals PERIOD, a tc event is generated.
 - On a tc event, the CC0/CC0_BUFF, CC1/CC1_BUFF and PERIOD/PERIOD_BUFF can be conditionally exchanged under control of the capture/switch event and the AUTO_RELOAD_CC bit and AUTO_RELOAD_PERIOD bit in the CTRL register (see [25.3.4.1 PWM mode functionalities](#)).
 - The output line reflects: $\text{COUNTER}[14:0] < \text{CC0}[15:0]$. Note that only the lower 15 bits of COUNTER are used for comparison, while the COUNTER itself can run up to 16- or 32-bit values. As a result, for CC greater or equal to 0x8000, “line” is always 1. The line polarity can be inverted (as specified by QUAD_ENCODING_MODE[0] of the CTRL register). For counter groups including 32-bit counters the output line reflects: $\text{COUNTER}[30:0] < \text{CC0}[31:0]$.

As mentioned, different stop/kill modes exist. The mode is specified by PWM_STOP_ON_KILL (PWM_SYNC_KILL should be '0' - asynchronous kill mode). The memory map describes the modes and the desired settings for the stop/kill event. The following two modes are supported:

- PWM_STOP_ON_KILL is '1'. This mode stops the counter on a stop/kill event.
- PWM_STOP_ON_KILL is '0'. This mode keeps the counter running, but suppresses the PWM output signals immediately and continues to do so for the duration of the stop/kill event.

Note that the LFSR produces a deterministic number sequence (given a specific counter initialization value). Therefore, it is possible to calculate the COUNTER value after a certain number of LFSR iterations, n . This calculated COUNTER value can be used as PERIOD value, and the tc event will be generated after precisely n counter clocks.

[Figure 25-67](#) illustrates PWM_PR functionality.

Note: The shaded areas represent the counter region in which the line value is '1', for a CC0 value of 0x4000. There are two areas, because only the lower 15 bits of the counter value are used.

Note: When CC0 is set to 0x4000, roughly one-half of the counter clocks will result in a line value of '1' or in other words a 50 percent PWM duty cycle accumulated over a full pseudo random number sequence.

Note: When a shorter LFSR is realized using programmable taps (for example, an 8-bit LFSR is realized in 8 MSBs of the 16-bit COUNTER register) the compare is still done on the whole 16-bit COUNTER register. That means a CC0 set to 0x4000 still results into roughly half of the counter clocks with a “line” value of '1'.

Timer, counter, and PWM

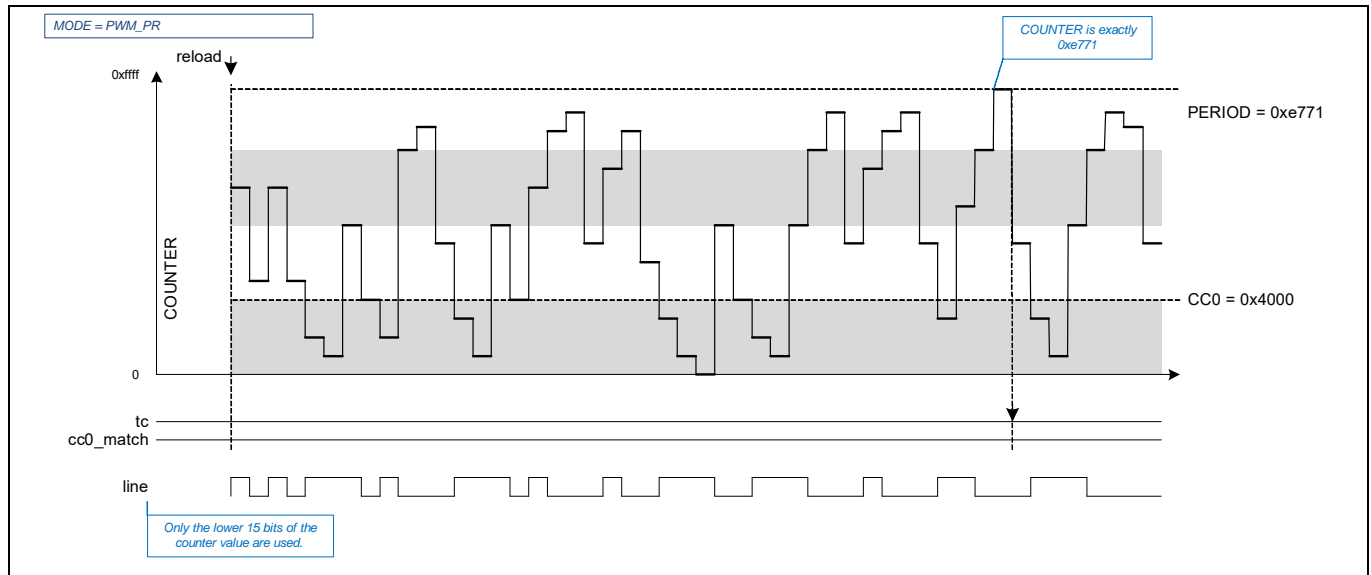


Figure 25-67. PWM_PR Output

25.3.6.1 Configuring counter for pseudo-random PWM mode

The steps to configure the counter for pseudo-random PWM mode of operation and the affected register bits are as follows.

1. Disable the counter by writing '0' to the ENABLE bit of the CTRL register.
2. Select pseudo-random PWM mode by writing '110' to the MODE[26:24] field of the CTRL register.
3. Set the PERIOD register for tc event generation and the LFSR length (16-bit or 32-bit) in the PERIOD_BUFF register to define the LFSR polynomial.
4. Set the 16-bit compare value in the CC0/1 register and the buffer compare value in the CC0/1_BUFF register to switch values.
5. Set the PWM_IMM_KILL, PWM_STOP_ON_KILL, and PWM_SYNC_KILL fields of the CTRL register as required.
6. Set the TR_IN_SEL0 or TR_IN_SEL1 register to select the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
7. Set the TR_IN_EDGE_SEL register to select the edge of the trigger that causes the event (Reload, Start, Stop, Capture0/1, and Count).
8. LINE_OUT and LINE_COMPL_OUT can be controlled by the TR_PWM_CTRL register to set, reset, or invert upon cc0_match, cc1_match, overflow, and underflow conditions.
9. If required, set the interrupt upon TC or CC0/1 condition.
10. Enable the counter by writing '1' to the ENABLED bit of the CTRL register. A start trigger must be provided through firmware (START bit in the TR_CMD register) to start the counter if the hardware start signal is not enabled.

25.3.7 Shift register (SR)

Shift Register functionality shifts the counter value in the right direction. The capture0 input is used to generate the MSB of the next counter value. The line output signal is driven from a programmable tab of the shift register (COUNTER).

This implements a signal delay function from the capture0 input to the line output, which can be used for functions such as detecting frequency shift keying (FSK) signals. It further allows parallel-in to serial-out data conversion (by shifting-out a preloaded counter value) as well as serial-in to parallel-out data conversion including compare match functionality (another synchronous TCPWM counter in timer mode to be used as time base for software).

Timer, counter, and PWM

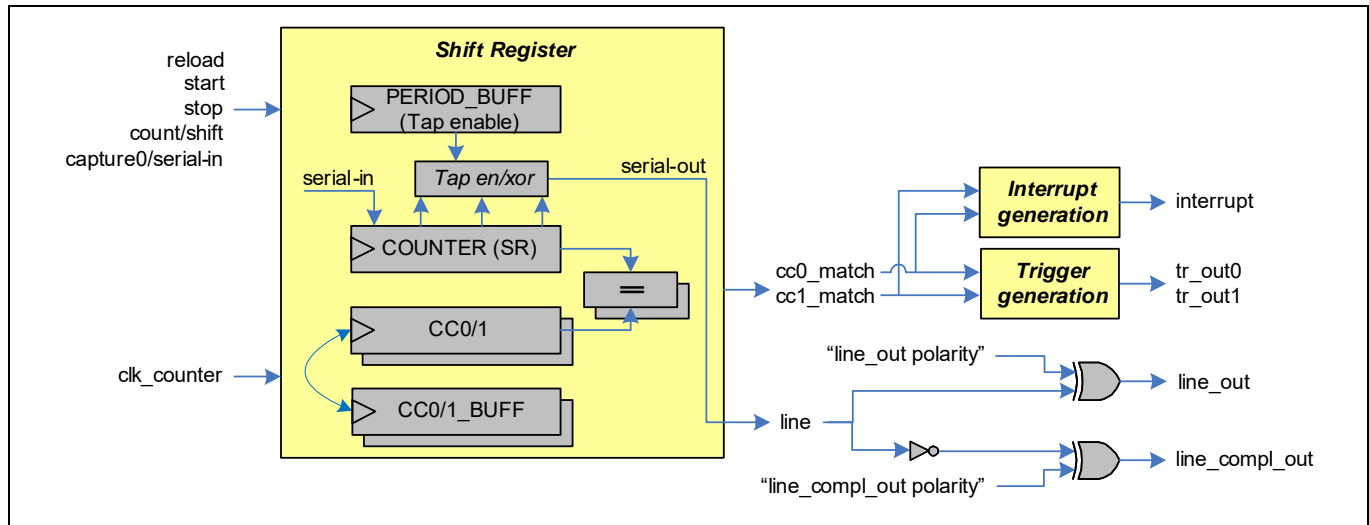


Figure 25-68. SR Function Diagram

25.3.7.1 SR mode functionality overview

Table 25-40. Input Events of SR

External Events	Usage
Reload	Sets the counter value to '0' and starts the counter shift operation. Can only be used when the counter is not running.
Start	Starts the counter shift operation. The counter is not initialized by hardware. The current counter value is used. Note that when the counter is running, the start event has no effect. Can be used when the counter is running or not running.
Stop	Stops the counter.
Count/Shift	Shifts the counter in the right direction.
Capture0/serial-in	This event input is used as serial input to the MSB of the counter.
Capture1	Stops the counter.

Note: Event detection is on the peripheral clock, CLK_PERI.

Count event works to generate active count prescaled counter clock same as other function modes. This is how the shift works. Shifting the counter value is controlled by the count event and the counter clock, PCLK_TCPWM[x]_CLOCKS[y]. A constant '1' as well as synchronized input trigger edges can be used as count events.

Table 25-41. Basic Features of SR

Supported Features	Description
Clock prescaling	Prescales the PCLK_TCPWM[x]_CLOCKS[y].
Auto reload CC	CC0 (CC1) and CC0_BUFF (CC1_BUFF) are exchanged on a cc0_match (cc1_match) event (when specified by AUTO_RELOAD_CC0/1 bit in CTRL register).

Table 25-42. Internal Events of SR

Internal Events	Description
cc0_match	Counter changes to a state in which COUNTER equals CC0.
cc1_match	Counter changes to a state in which COUNTER equals CC1.
Underflow	Not used.
Overflow	Not used.
TC	Not used.

Table 25-43. Line Output of SR

Supported Features	Description
LINE_OUT	PWM line output. In Shift Register mode it is generated from an XOR combination of all enabled counter taps (bit position) defined by PERIOD_BUFF. For a shift register function only one tap should be used; that is, a one-hot value must be written to PERIOD_BUFF. If multiple bits in PERIOD_BUFF are set then the taps are XOR combined.
LINE_COMPL_OUT	Complementary PWM line output.

25.3.7.2 Features of SR mode

Clock Prescaling

Same function as in TIMER mode

One Shot Mode

One-shot mode is not supported

Input Event

- A hardware- or software-generated reload event sets the counter value COUNTER to 0. Alternatively, the counter value COUNTER is initialized by software.
- A reload or start event starts the Shift Register operation.
- A stop event will stop the Shift Register operation, with no shifting even if the count event is active.
- COUNTER shift in the right direction at active count counter clock.
- Capture0 event is the serial input of MSB of COUNTER.

COUNTER Shift

The counter value COUNTER is shifted in the right direction and shifts - in the serial input (capture0 event).

- 16-bit counter groups:
 - $\text{COUNTER} = (\text{serial-in} \ll 15) \mid (\text{COUNTER} \gg 1)$
- 32-bit counter groups
 - $\text{COUNTER} = (\text{serial-in} \ll 31) \mid (\text{COUNTER} \gg 1)$

This means that depending on counter bit length the COUNTER value is right-shifted by 1 and the capture event value is set in the MSB position.

LINE_OUT Output

The output line is generated from a programmable COUNTER tap to generate a shifted version of the serial input (capture0 event). For a shift register function, only one tap should be selected via PERIOD_BUFF register; that is,

Timer, counter, and PWM

a one-hot value must be written into PERIOD_BUFF. For a delay of n cycles (from capture0 event to line output), the PERIOD_BUFF bit should be set to '1', and other bits should be set to '0'. If multiple bits are set in PERIOD_BUFF then the selected taps are XOR combined.

Figure 25-69 illustrates the Shift Register functionality.

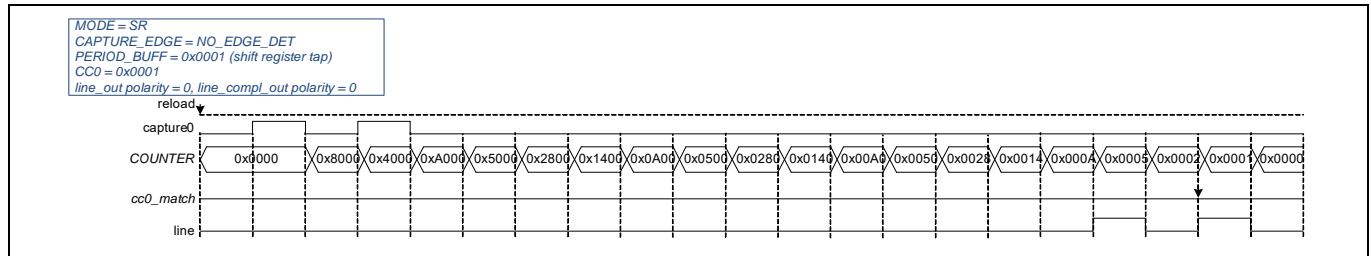


Figure 25-69. SR Shift with PERIOD_BUFF = 0x0001

CC0 and CC0_BUFF Auto Reload

On a cc0_match (cc1_match) event, the CC0/CC0_BUFF (CC1/CC1_BUFF) can be conditionally exchanged under control of the AUTO_RELOAD_CC0 field in the CTRL register, no switch event is required. Figure 25-70 illustrates the behavior of CC0 and CC0_BUFF auto reload.

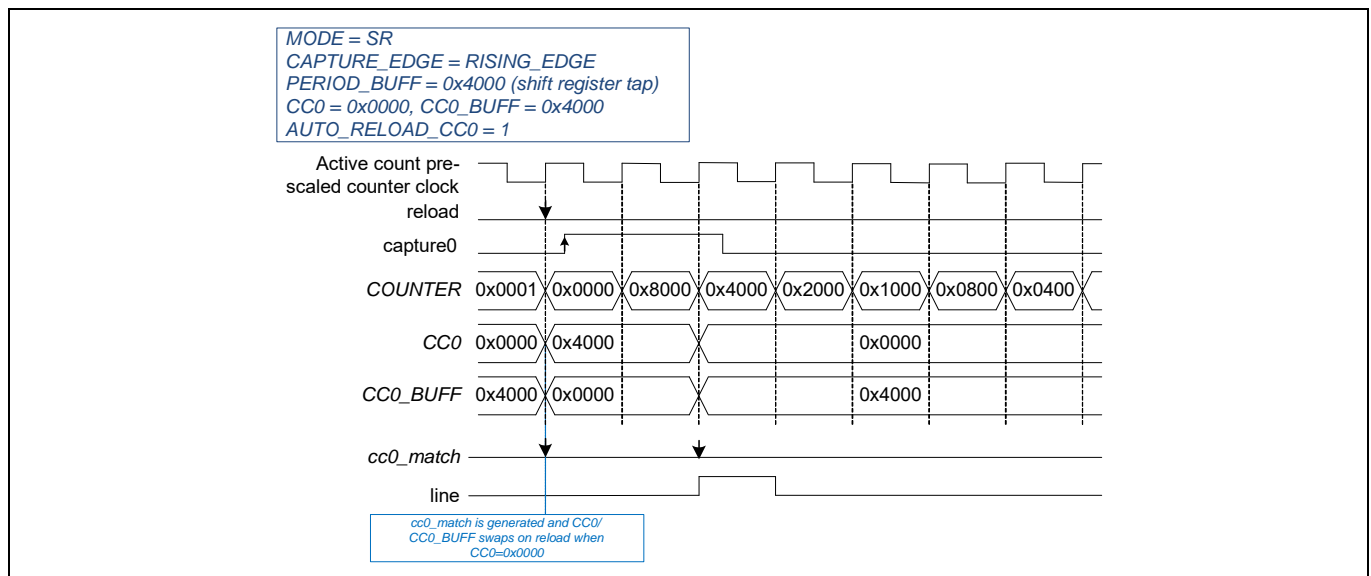


Figure 25-70. SR Shift when PERIOD_BUFF = 0x4000

25.4 Design configuration parameters

The TCPWM block provides different types of counter groups that include design time configurable parameters. The following parameters are supported:

- Number of TCPWM counter groups
- Number of counters
- Counter width in number of bits (16-bit and 32-bit counters)
- Second capture/compare unit
- Advanced Motor Control features
 - Dead time can be 16 bits
 - LINE_OUT and LINE_COMPL_OUT have different dead time
 - cc0_match and cc1_match generation can be enabled/disabled individually for up and down counting in PWM/PWMDT UPDN1/2 mode

Timer, counter, and PWM

- Select function for PWM output signals (LINE_OUT and LINE_COMPL_OUT) to drive '0', '1', PWM, inverted PWM, or 'Z' (high impedance) including buffer register and synchronous update across counters via switch event
- Number of input triggers per counter only routed to one counter (one-to-one input triggers)
- Number of input triggers routed to all counters (general-purpose input triggers)

25.5 Recovery

TCPWM can be recovered with any Active reset event, such as:

- Power-on reset (POR)
- External reset (XRES_L)
- Watchdog timer reset (MCWDT and WDT)
- Brownout detection reset
- Over-voltage and over-current detection reset

There is no unexpected state in which the TCPWM can enter.

25.6 Initialize

The initial state of TCPWM pins is Hi-Z. Some registers are reset on an Active reset; some of the MMIO registers are retained in DeepSleep. None of the registers are retained through Hibernate or other low-power modes. An Active reset will reset the pin state back to Hi-Z.

25.7 Pin status

When TCPWM is unused, the status for TCPWM pins will be Hi-Z. To disable TCPWM, make sure the ENABLED and PWM_DISABLE_MODE bits in the CTRL register are set to '0'.

25.8 TCPWM registers

Table 25-44. List of TCPWM Registers

Register	Name	Description
TCPWMx_GRPy_CNTz	Prefix of dedicated counter z register in counter group y for TCPWM instance x	More details are available in the TRAVEO™ T2G Automotive Cluster Entry Registers TRM
TCPWMx_GRPy_CNTz_CTRL	Counter control register	Selects the counter mode and debug mode, and enables the counter
TCPWMx_GRPy_CNTz_STATUS	Counter status register	Reads the direction of counting and dead time duration, and indicates the actual level of trigger input and trigger outputs signals; checks if the counter is running
TCPWMx_GRPy_CNTz_COUNTER	Counter count register	Contains the 16- or 32-bit counter value
TCPWMx_GRPy_CNTz_CC0	Counter compare/capture 0 register	Captures the counter value 0 or compares the value with counter value 0
TCPWMx_GRPy_CNTz_CC0_BUFF	Counter buffered compare/capture 0 register	Buffer register for counter CC0 register

Timer, counter, and PWM

Table 25-44. List of TCPWM Registers

Register	Name	Description
TCPWMx_GRPy_CNTz_CC1	Counter compare/capture 1 register	Captures the counter value 1 or compares the value with counter value 1
TCPWMx_GRPy_CNTz_CC1_BUFF	Counter buffered compare/capture 1 register	Buffer register for counter CC1 register
TCPWMx_GRPy_CNTz_PERIOD	Counter period register	Contains upper value of the counter
TCPWMx_GRPy_CNTz_PERIOD_BUFF	Counter buffered period register	Buffer register for counter period register
TCPWMx_GRPy_CNTz_LINE_SEL	Counter line selection register	Selects the source for the LINE_OUT and LINE_COMPL_OUT output signals
TCPWMx_GRPy_CNTz_LINE_SEL_BUFF	Counter buffered line selection register	Buffer register for the LINE_SEL register
TCPWMx_GRPy_CNTz_DT	Counter PWM dead time register	Configuration of PWM dead time affecting LINE_OUT and LINE_COMPL_OUT signals
TCPWMx_GRPy_CNTz_DT	Counter trigger command register	Enables software-controlled operation for this counter. It includes the software trigger for CAPTURE0, CAPTURE1, RELOAD, START, and STOP
TCPWMx_GRPy_CNTz_TR_IN_SEL0	Counter input trigger selection register 0	Selects triggers for specific counter events: CAPTURE0, COUNT, RELOAD, or STOP event
TCPWMx_GRPy_CNTz_TR_IN_SEL1	Counter input trigger selection register 1	Selects triggers for specific counter events: CAPTURE1 or START event
TCPWMx_GRPy_CNTz_TR_IN_EDGE_SEL	Counter input trigger edge selection register	Determines edge detection for specific counter triggers. Events will only take effect on enabled counters
TCPWMx_GRPy_CNTz_TR_PWM_CTRL	Counter trigger PWM control register	Controls counter LINE_OUT, DT_LINE_OUT, and DT_LINE_COMPL_OUT output signals
TCPWMx_GRPy_CNTz_TR_OUT_SEL	Counter output trigger selection register	Selects internal events for output trigger generation
TCPWMx_GRPy_CNTz_INTR	Interrupt request register	Sets the register bit when TC or CC0/1 condition is detected
TCPWMx_GRPy_CNTz_INTR_SET	Interrupt set request register	Sets the corresponding bits in interrupt request register
TCPWMx_GRPy_CNTz_INTR_MASK	Interrupt mask register	Mask for interrupt request register
TCPWMx_GRPy_CNTz_INTR_MASKED	Interrupt masked request register	Bitwise AND of interrupt request and mask registers

Timer, counter, and PWM

Note: In `TCPWMx_GRPy_CNTz`, 'x' signifies TCPWM instance number, 'y' is the group number and 'z' is the counter in the respective TCPWM group.

Note that overwriting the same value on each register has different effects and they are explained in the register map by the software access attributes. TCPWM registers have the following access restrictions:

- All status registers are not software-writable.
- `TR_CMD` is set in software and cleared in hardware.
- `INTR` is cleared in software and set in hardware (by writing '1' to `INTR_SET`).
- Read `INTR_SET` will return the value of `INTR`.
- Other registers are normal and can be overwritten with the same value.

26 Local interconnect network (LIN)

The LIN unit of TRAVEO™ T2G supports the serial interface protocols LIN and UART. It supports the autonomous transfer of the LIN frame to reduce CPU processing.

26.1 Features

26.1.1 LIN

- LIN protocol support in hardware according to ISO 17987 standard
- Master and slave functionality
- Master node
 - Autonomous header transmission and autonomous response transmission and reception
- Slave node
 - Autonomous header reception and autonomous response transmission and reception
- Message buffer for PID, data, and checksum fields
- Classic and enhanced checksum
- Timeout detection
- Error detection
- Test modes including hardware error injection
- Baud rate detection
- 16x bit time oversampling

26.1.2 UART

- Programmable 5/6/7/8-bit data fields
- Programmable number of STOP bits: ½, 1, 1½, or 2 bits
- Optional parity functionality with odd and even parity
- Half-duplex support

Local interconnect network (LIN)

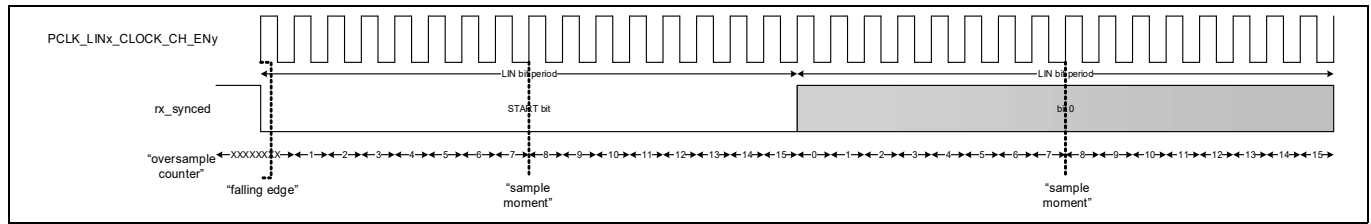


Figure 26-2. LIN bit timing diagram

The baud rate can be configured for each channel individually, which is derived from the PERI clock. As there is the fixed signal oversampling factor of 16 in the LIN channel, for the target baud rate the clock divider for the dedicated PCLK_LINx_CLOCK_CH_ENy in the PERI component must be calculated as follows. Thereby the baud rate calculation considered for the master resp. the slave with fixed clock and for the slave with required baud rate adjustment due to inaccurate system clock. For details about the possible the clock divider settings, see the [Clocking system chapter on page 232](#).

Depending on whether a fractional clock divider or an integer clock divider is applied for the LIN module input clock, check if the maximum permitted relative tolerance of the nominal LIN bit time according to the LIN ISO specification is exceeded or not. For example, the maximum master bit rate deviation from nominal bitrate (FTOL_RES_MASTER) is ± 0.5 percent.

CLK_PERI: Internal peripheral clock

PCLK_LINx_CLOCK_CH_ENy: Dedicated internal LIN channel clock derived from the internal peripheral clock

Tbit: $16 \times T_{PCLK_LINx_CLOCK_CH_ENy}$

f_{bit}: LIN baud rate

f_{CLK_PERI}: Peripheral interconnect (PERI) clock frequency

CLK_DIV: Clock divider for dedicated LIN channel

26.3.1.1 Baud rate calculation for LIN Master and fixed LIN Slave clock

$$CLK_DIV = \frac{f_{CLK_PERI}}{f_{PCLK_LINx_CLOCK_CH_ENy}} = \frac{f_{CLK_PERI}}{16 \cdot f_{bit}} \quad (26.1)$$

26.3.1.2 Baud rate calculation adjusted LIN Slave clock

$$CLK_DIV = \frac{f_{CLK_PERI}}{f_{PCLK_LINx_CLOCK_CH_ENy}} \cdot SyncByteCorrection \quad (26.2)$$

$$CLK_DIV = \frac{f_{CLK_PERI}}{16 \cdot f_{bit}} \cdot \frac{"LIN_CH_TX_RX_STATUS.SYNC_COUNTER" \text{ value}}{128}$$

26.3.1.3 Example: Master

f_{bit,nom} nominal bit rate 20 kBaud = 20 kHz

f_{bit,real} real bit rate

f_{CLK_PERI} 100 MHz

Local interconnect network (LIN)

integer clock divider in use

$$CLK_DIV = \frac{f_{CLK_PERI}}{16 \bullet f_{bit,nom}} = \frac{100MHz}{16 \bullet 20kHz} = 312.5 \quad (26.3)$$

As there is no integer result and an integer clock divider is in use, the relative bit time tolerance is checked with $CLK_DIV = 312$.

$$f_{bit,real} = \frac{f_{CLK_PERI}}{16 \bullet CLK_DIV} = \frac{100MHz}{16 \bullet 312} \approx 20.032kHz$$

The resulting relative bit time tolerance is +0.16% and within the $\pm 0.5\%$ of FTOL_RES_MASTER.

26.4 LIN message frame format

A LIN message frame consists of two main elements, header and response (see [Figure 26-3](#)).

- A frame header, transmitted only by the master node, consists of a break field, followed by a synchronization (SYNC) field and a protected identifier (PID) field.
- A frame response consisting of a maximum of eight data fields and followed by a checksum field can be transmitted by the master node or by a slave node.

With exception of the LIN break field the LIN frame structure is based on byte fields, each with a START bit and a STOP bit. Due to frame support in the LIN module registers are provided for the PID field, data fields, and checksum field. The LIN break and SYNC field are processed in the LIN module and thus there is no message buffer required for the transmission as LIN master. The handling as master or slave is controlled implicitly by commands instead of a dedicated master or slave control bit.

The following sections describe the LIN protocol support by hardware.

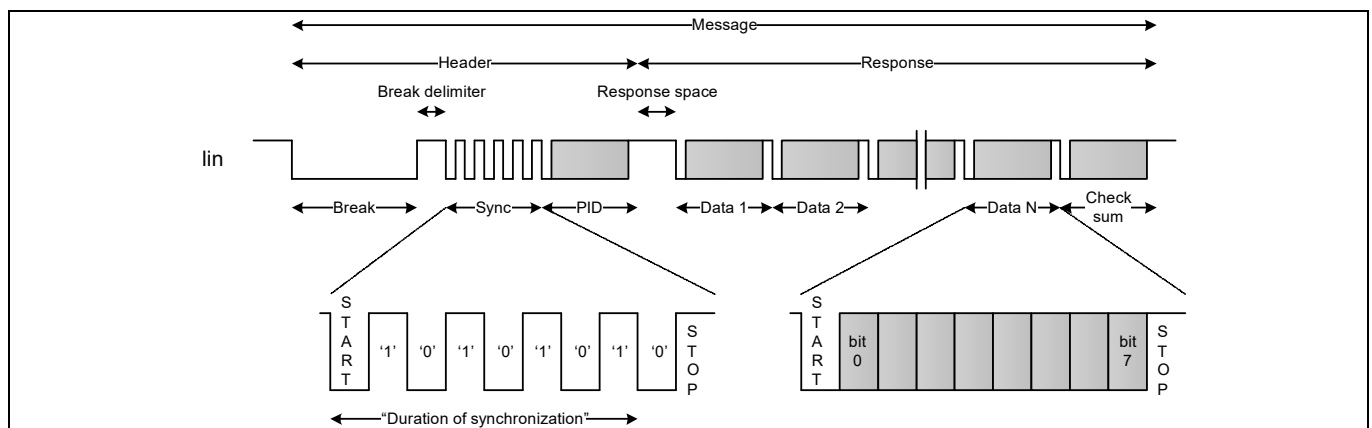


Figure 26-3. LIN message frame format

26.4.1 Break and synchronization fields

The break field is generated by the master node with minimum 13-bit periods (on the master clock), whereas a slave node has to detect a break field after 11-bit periods (on the slave clock). For the master and slave, the break length must be configured in `LINx_CHy_CTL0.BREAK_WAKEUP_LENGTH` and the break delimiter length in `LINx_CHy_CTL0.BREAK_DELIMITER_LENGTH`.

The SYNC field with the signal pattern 0x55 is used to synchronize the slave clocks to the master clock. When the LIN module is configured as master (`LINx_CHy_CMD.TX_HEADER = 1` and `LINx_CHy_CMD.RX_HEADER = 0`), the SYNC field is generated autonomously. When the LIN channel is configured as slave node

Local interconnect network (LIN)

(LINx_CHy_CMD.TX_HEADER = 0 and LINx_CHy_CMD.RX_HEADER = 1), the detected baud rate is mirrored in the implicitly by the LINx_CHy_TX_RX_STATUS.SYNC_COUNTER.

Note: Before the wakeup transmission start, the bus level of the LIN signal input LINx_CHy_TX_RX_STATUS.RX_IN must be on recessive level (logical 1). If the bus level is dominant level (logical 0), then the LIN module waits until the bus level is changing to the recessive level. The bus level of the RX signal path can be checked with LINx_CHy_TX_RX_STATUS.RX_IN. This can help to detect a short to ground on the LIN bus or on the RX transceiver signal path before triggering a new LIN message.

Note: The received signal pattern of the synchronization field is verified. When it is invalid, the error flag LINx_CHy_INTR.RX_HEADER_SYNC_ERROR is activated.

Baud rate adjustment

The baud rate detection is done by the 128-bit PCLK_LINx_CLOCK_CH_ENy synchronization field counter (see “Baud rate and sample point” on page 537). The slave measures the duration of the 8-bit field, which starts from the falling edge of SYNC field START bit and stops counting with falling edge of the seventh data bit. One bit period corresponds to 16 PCLK_LINx_CLOCK_CH_ENy cycles and 8-bit periods are finally 128 PCLK_LINx_CLOCK_CH_ENy cycles.

The following table lists the synchronization cases with the resulting SYNC byte correction factor for the new clock divider calculation. The clock divider calculation for the synchronized slave is shown in “Baud rate and sample point” on page 537.

Table 26-1. Baud rate adjustment correction factor

Clock ratio: master to slave	Slave value LINx_CHy_TX_RX_STATUS.SYNC_COUNTER	Counter action	SYNC byte correction factor for LIN ch. clock divider
$f_{\text{master}} = f_{\text{slave}}$	$x = 128$	No change	$(128 / 128) = 1$
$f_{\text{master}} < f_{\text{slave}}$	$x > 128$	Decrease the slave clock (increase the LIN ch. clock divider)	$(x / 128) > 1$
$f_{\text{master}} > f_{\text{slave}}$	$x < 128$	Increase the slave clock (decrease the LIN ch. clock divider)	$(x / 128) < 1$

26.4.2 PID field

The 8-bit PID field consists of a 6-bit frame identifier and a 2-bit parity over the frame identifier, for which the LINx_CHy_PID_CHECKSUM register is provided exclusively.

- Master operation: Before the transmission start of the message frame the PID field will be written.
- Slave operation: After the reception of the STOP bit from the PID field the LINx_CHy_PID_CHECKSUM register is updated. The confirmation of a finished and valid LIN header reception is flagged by LINx_CHy_INTR.RX_HEADER_DONE.
- The parity of the received PID field is verified. In case of verification failure, the error flag LINx_CHy_INTR.RX_HEADER_PARITY_ERROR is activated.

26.4.3 Response space

The response space is the inter-byte space between the PID field and the first data field. Both fields must be non-negative. For LIN, the STOP bit is a 1-bit period.

Local interconnect network (LIN)

Master operation: Because the module does not generate an explicit response space, it can be implicitly created by a STOP bit configuration bigger than the 1-bit period. In LIN mode, the module processes the STOP bit judgment as a 1-bit period. So only the period length generation on LIN_TX_OUT is affected. This is applicable only for master operation.

Slave operation: Not valid

26.4.4 Data fields

The master as well as a slave can transmit a response field including maximum eight data fields because the message buffer for the data fields LINx_CHy_DATA0 and LINx_CHy_DATA1 are provided. The target number of data fields is processed in the register bit field LINx_CHy_CTL1.DATA_NR. The status of transferred numbers of data bytes including the checksum field within a response is given in LINx_CHy_STATUS.DATA_IDX. Additionally, the status of an ongoing frame transfer is represented, when LINx_CHy_STATUS.HEADER_RESPONSE is '1'. All these registers are used for response transmission and response reception.

The response transfer can be aborted by disabling the LIN channel (clear LINx_CHy_CTL0.ENABLED to '0').

26.4.4.1 Response transmission (LINx_CHy_CMD.TX_RESPONSE)

Before the transmission response is started by the command LINx_CHy_CMD.TX_RESPONSE, it must be ensured that the data is written into the message buffer and the data length is stored.

Master operation: The response transmission can be prepared either after the reception of the PID or before the LIN frame transmission, to reduce the CPU load.

Slave operation: No additional note.

26.4.4.2 Response reception (LINx_CHy_CMD.RX_RESPONSE)

The response reception is enabled by the command LINx_CHy_CMD.RX_RESPONSE. It is strongly recommended, to enable it before each LIN frame start. Otherwise there is the risk of losing the response data, when the response reception is enabled after another node has already started to transmit the response. The data response length in LINx_CHy_CTL1.DATA_NR and the checksum type selection must be configured latest before the reception of the STOP bit in the first data byte.

Master operation: To reduce the CPU load, the data length can be stored before the LIN frame, as it is already known to the master.

Slave operation: The correct data length can be stored after the reception of the PID field. Therefore it is recommended, to configure the maximum data length for the response reception before the LIN frame transmission, to avoid timing constraints in the PID processing.

Note: When the LIN response transmission and reception are active, both the transmission and reception error flags occur simultaneously. The transmitted data fields in the LINx_CHy_DATA0/1 registers are not overwritten by the received data fields.

26.4.5 Checksum field

The checksum field provides an integrity check over the response data fields and optionally over the header PID field, which is controlled by the LINx_CHy_CTL1.CHECKSUM_ENHANCED register field. The checksum field is supported through a message buffer register in LINx_CHy_PID_CHECKSUM.CHECKSUM.

26.4.5.1 Response transmission (LINx_CHy_CMD.TX_RESPONSE)

For the completion of the response transmission the checksum value is calculated by hardware and is transmitted automatically after the last data field. For an invalid checksum read back the

Local interconnect network (LIN)

LINx_CHy_INTR.TX_RESPONSE_BIT_ERROR is set. The checksum type selection can be done already before the LIN frame start.

26.4.5.2 Response reception (LINx_CHy_CMD.RX_RESPONSE)

When receiving, the checksum over the received PID field and data fields is calculated to verify the received checksum field. In case of verification failure a LINx_CHy_STATUS.RX_RESPONSE_CHECKSUM_ERROR is activated. The checksum type should be selected before the reception of the first data byte STOP bit reception.

26.5 Timeout operation

For development purposes a timeout functionality is provided to determine an incomplete LIN message frame operation. The timeout detection mode can be selected between a complete frame (header and response), header, and response transfer by the LINx_CHy_CTL1.FRAME_TIMEOUT_SEL field and the timeout value is specified by the LINx_CHy_CTL1.FRAME_TIMEOUT field in number of bit periods. The LINx_CHy_INTR.TIMEOUT flag is set, when either the timeout detected or the stop condition is reached.

Note: An ongoing frame transfer is not aborted due to a time out.

Table 26-2. Timeout selection

FRAME_TIMEOUT_SEL bit field value	Timeout selection	Timer start	Timer stop
0	Timeout disabled	None	None
1	Frame mode	Falling edge of START bit in break field	Checksum field STOP bit OR timeout
2	Frame header mode	Falling edge of START bit in break field	PID field STOP bit OR timeout
3	Frame response mode	End of STOP bit	Checksum field STOP bit OR timeout

26.6 Wakeup

When a LIN cluster is in sleep state, a wakeup signal can initiate a transfer to operational state. Both the dominant wakeup signal generation and detection are supported in hardware.

26.6.1 Wakeup signal transmission

Before the generation of the dominant wake up signal, its dominant pulse length should be defined in the register field LINx_CHy_CTL0.BREAK_WAKEUP_LENGTH in bit periods, which corresponds to the specified wake up pulse length range according to the LIN specification. The transmission starts by setting LINx_CHy_CMD.TX_WAKEUP. The flag LINx_CHy_INTR.TX_WAKEUP_DONE confirms the completed dominant wakeup pulse, except when the received signal is different than the generated one, then the error is LINx_CHy_INTR.TX_BIT_ERROR is set.

Note: Before the wakeup transmission starts, the bus level of the LIN signal input LINx_CHy_TX_RX_STATUS.RX_IN must be on recessive level (logical 1). If the bus level is dominant level (logical 0), then the LIN module waits until the bus level is changing to the recessive level.

Local interconnect network (LIN)

26.6.2 Wakeup signal reception

To activate the wakeup reception, the commands LINx_CHy_CMD.TX_HEADER and LINx_CHy_CMD.RX_HEADER should be disabled.

Typically, external transceivers support remote wakeup detection. The generated 'low' level signal can be detected by polling of the receiver input LINx_CHy_TX_RX_STATUS.RX_IN within the LIN unit. Other opportunities such as an input capture detection of the falling edge need to be checked for the dedicated port pin.

The coding information of the TX and RX transceiver pins about the wake up source can be captured directly with the internal LIN module signals LINx_CHy_TX_RX_STATUS.RX_IN and LINx_CHy_TX_RX_STATUS.TX_IN. For this case the LIN_TX GPIO input function must be enabled (see the [I/O system chapter on page 291](#)).

When the external LIN transceiver is in operational mode, the dominant wake up pulse is passed on. To detect it, the minimum expected pulse length must be configured in the form of bit periods in the register bit field LINx_CHy_CTL0.BREAK_WAKEUP_LENGTH. When the rising edge of the dominant pulse is detected, then the flag LINx_CHy_INTR.RX_BREAK_WAKEUP_DONE is set.

26.6.3 Wake up in low power mode

The LIN unit cannot detect a wakeup condition, when the device is DeepSleep or Hibernate power modes. To support a CPU wakeup, refer to the interrupt on falling edge support for the LIN_RX port pin of the LIN channel.

26.7 External transceiver control

Discrete LIN transceiver devices may consume a significant amount of power when enabled. Fortunately, most transceivers support the Sleep power mode in which power consumption is reduced. To this end, most transceivers have an enable “en” input signal to control the power mode.

Each LIN channel has an “en” line that is used to control the transceiver enable input signal. Before a message transfer, the en line should be activated, and after the message transfer the en line can be deactivated. The en line can be controlled by either software or hardware.

- Software control requires setting LINx_CHy_TX_RX_STATUS.EN_OUT to '1' before a message transfer and clearing LINx_CHy_TX_RX_STATUS.EN_OUT to '0' after a message transfer.
- Hardware control ensures setting LINx_CHy_TX_RX_STATUS.EN_OUT to '1' before a message transfer and clearing LINx_CHy_TX_RX_STATUS.EN_OUT to '0' after message transfer.

The LINx_CHy_CTL0.AUTO_EN field enables the hardware control of the “en” signal line.

26.8 Test modes

26.8.1 Interrupt test

To test the internal interrupt signals line within the LIN module regarding functionality, an interrupt set function is provided by the LINx_CHy_INTR_SET register.

26.8.2 Loop-back mode

A self-test circuit allows the channels to be connected to each other, to test the LIN functionality without an external transceiver or without affecting an operational LIN cluster by enabling the register bit LINx_TEST_CTL.ENABLED. The LIN operation configuration of the two selected channels, to operate as LIN master and LIN slave, is done as usual.

Following channel loop back connections are permitted:

- Channel [0, CH_NR-2], which is identified by the LINx_TEST_CTL.CH_IDX register field and

Local interconnect network (LIN)

- the last channel [CH_NR-1].

Note: CH_NR refers to the maximum LIN channel number.

26.8.2.1 Partial disconnect mode

In this mode both channels to be tested the loop back is done via the port pins. In this case the GPIO input function of TX port pin from channel [i] has to be enabled (see the [I/O system chapter on page 291](#)).

26.8.2.2 Full disconnect mode

In this mode the LIN channels under test are routed with each other completely inside the LIN unit (see [Figure 26-6](#)). There is no connection to existing port pins and thereby no impact to the LIN bus.

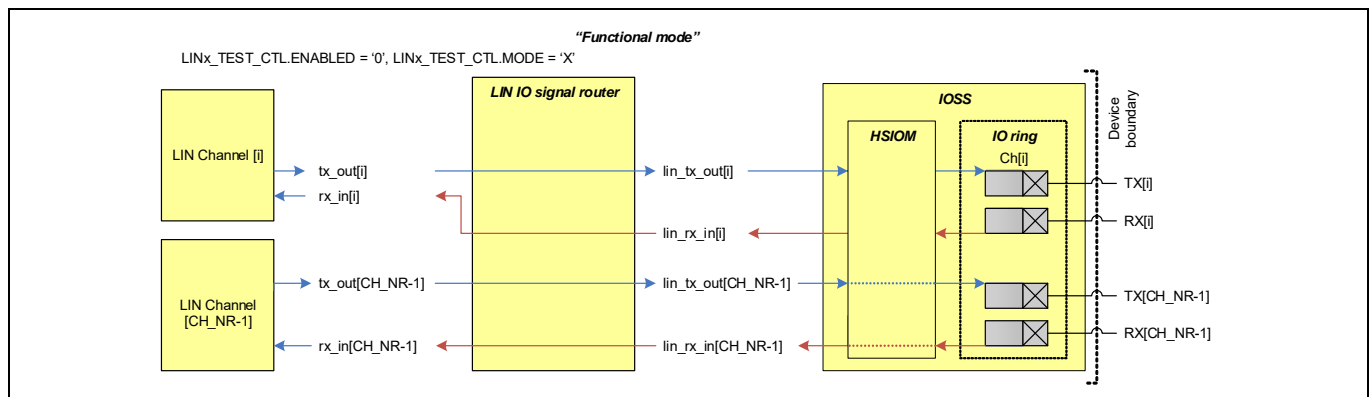


Figure 26-4. Functional mode

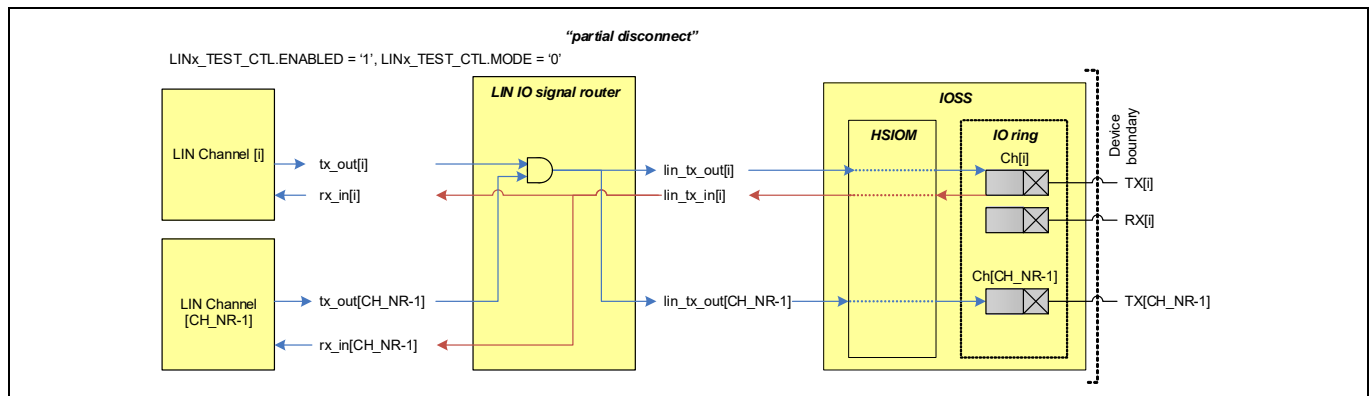


Figure 26-5. Partial disconnect mode

Local interconnect network (LIN)

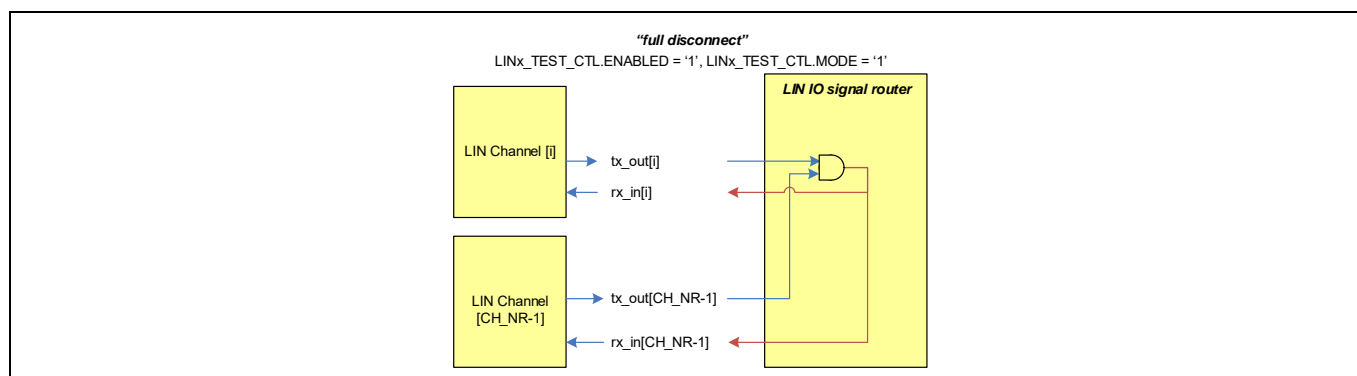


Figure 26-6. Full disconnect mode

26.8.3 Error injection mode

For test purposes, hardware injected transmitter errors can be generated, which result in the activation of the corresponding error flag on the reception line.

The error injection type is selected by the LINx_ERROR_CTL register. The LINx_ERROR_CTL.CH_IDX field specifies the channel to which the errors are applied. [Table 26-3](#) shows the error injection types.

Table 26-3. Error injection support in LIN/UART unit

Error injection	Error injection description	Mode support	
		LIN	UART
TX_SYNC_ERROR	The transmitted synchronization field is changed from 0x55 to 0x00.	Yes	No
TX_SYNC_STOP_ERROR	The synchronization field STOP bits are inverted to '0'.	Yes	No
TX_PARITY_ERROR	LIN: The highest parity bit of the PID field is inverted. UART: parity bit in data field is inverted.	Yes	Yes
TX_PID_STOP_ERROR	The PID field STOP bits are inverted to '0'.	Yes	No
TX_DATA_STOP_ERROR	The data field STOP bits are inverted to '0'.	Yes	Yes
TX_CHECKSUM_ERROR	The checksum field is inverted.	Yes	No
TX_CHECKSUM_STOP_ERROR	The checksum field STOP bits are inverted to '0'.	Yes	No

Local interconnect network (LIN)

26.9 Operation

26.9.1 LIN operation

26.9.1.1 LIN message transfer

The LIN protocol supports three types of message transfers:

- Master response: The master node transmits the header and transmits the response. This type can be used to control slave nodes.
- Slave response: The master node transmits the header. A slave node transmits the response and the master node receives the response. This type can be used to observe slave node status.
- Slave to slave: The master node transmits the header. A slave node transmits the response and another slave receives the response.

To support these different message types, the handling of the LIN master or LIN slave operation mode is implicitly done by command sequences.

- LINx_CHy_CMD.TX_HEADER: This command is used exclusively by the master node to transmit a complete header such as, LIN break, SYNC field, PID field.
- LINx_CHy_CMD.RX_HEADER: This command is used exclusively by a slave node to receive a header. After a slave node receives the header, LINx_CHy_INTR.RX_HEADER_DONE is activated and slave node application may use the received PID field to decide to either:
 - Continue with receipt of a response (LINx_CHy_CMD.RX_RESPONSE command).
 - Continue with transmission of a response (LINx_CHy_CMD.TX_RESPONSE command).
 - Ignore the incoming response by disabling the channel and re-enabling for the next frame
- LINx_CHy_CMD.TX_RESPONSE: This command is used by the master node or a slave node to transmit a response; that is, the hardware sends the data field and the autonomously generated checksum.
- LINx_CHy_CMD.RX_RESPONSE: This command is used by the master node or a slave node to receive a response; that is, the hardware receives the data field in one buffer and verifies the checksum.

In [Table 26-4](#) and [Table 26-5](#) the command sequences for master and slave for the different message types are shown.

Table 26-4. LIN Master command sequences

Message type	Command sequence in register CMDi ^a			
	CMDi.TX_HEADER	CMDi.RX_HEADER	CMDi.TX_RESPONSE	CMDi.RX_RESPONSE
Master Response	1	0	1	0
Slave Response	1	0	0	1
Slave-to-Slave Response	1	0	0	0

a. Command sequence can be done before frame start.

Table 26-5. LIN Slave command sequences

Message types	Command sequence in register CMDi ^a			
	CMDi.TX_HEADER	CMDi.RX_HEADER	CMDi.TX_RESPONSE	CMDi.RX_RESPONSE
Master Response	0	1	0	1
Slave Response	0	1	1	1 ^b

Local interconnect network (LIN)

Table 26-5. LIN Slave command sequences

Message types	Command sequence in register CMDi ^a			
	CMDi.TX_HEADER	CMDi.RX_HEADER	CMDi.TX_RESPONSE	CMDi.RX_RESPONSE
Slave-to-Slave Response (transmitting node)	0	1	1	1
Slave-to-Slave Response (receiving node)	0	1	0	1
Ignore Response	0	1	0	0

- LINx_CHy_CMD.RX_HEADER and LINx_CHy_CMD.RX_RESPONSE are enabled before break detection to avoid break loss and loss of data bytes in response. Disabling of LINx_CHy_CMD.RX_RESPONSE after PID reception is permitted.
- When both LINx_CHy_CMD.TX_RESPONSE and LINx_CHy_CMD.RX_RESPONSE is set, then a bus collision can be detected by LINx_CHy_INTR.RX_RESPONSE_DONE.

Master

The master node needs to enable one interrupt cause (LINx_CHy_INTR.TX_HEADER_DONE, LINx_CHy_INTR.TX_RESPONSE_DONE, LINx_CHy_INTR.RX_RESPONSE_DONE) and only enters the associated interrupt handler once.

Slave

The slave nodes will always set both LINx_CHy_CMD.RX_HEADER and LINx_CHy_CMD.RX_RESPONSE commands to '1'. The received header PID field will specify if a slave node:

- Has to receive a response.
- Has to transmit a response.
- Abort the transfer and ignore the response.

By setting LINx_CHy_CMD.RX_HEADER and LINx_CHy_CMD.RX_RESPONSE simultaneously, the slave node anticipates response reception, to avoid loss of data bytes in the response.

Master and slave

When a message transfer is successful, the commands are cleared to '0' and must be enabled again for the next transfer. On a detected error, the transmission commands are cleared to '0', but the reception commands are not. This behavior is essential to support break-while-receive functionality on a slave node.

Both the response commands LINx_CHy_CMD.TX_RESPONSE and LINx_CHy_CMD.RX_RESPONSE can be enabled in parallel, a command order is processed in following priority:

- Highest priority: LINx_CHy_CMD.TX_RESPONSE command.
- Middle priority: LINx_CHy_CMD.RX_RESPONSE command.
- Lowest priority: No response as indicated by the absence of BOTH the LINx_CHy_CMD.TX_RESPONSE and LINx_CHy_CMD.RX_RESPONSE commands.

Local interconnect network (LIN)

26.9.1.2 LIN software flow chart

This section shows software flow charts for the LIN master and slave operation.

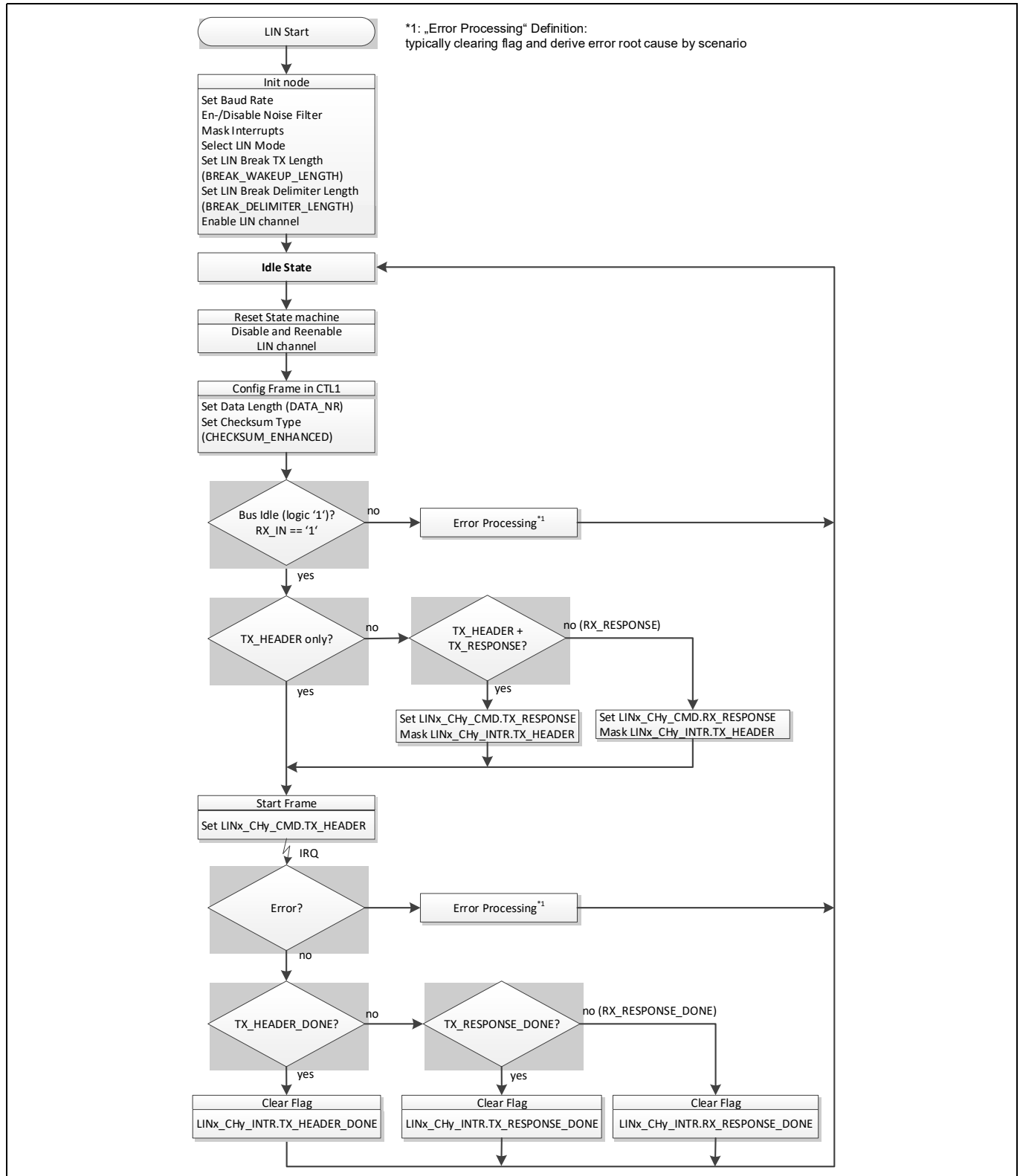


Figure 26-7. LIN Master software flow chart

Local interconnect network (LIN)

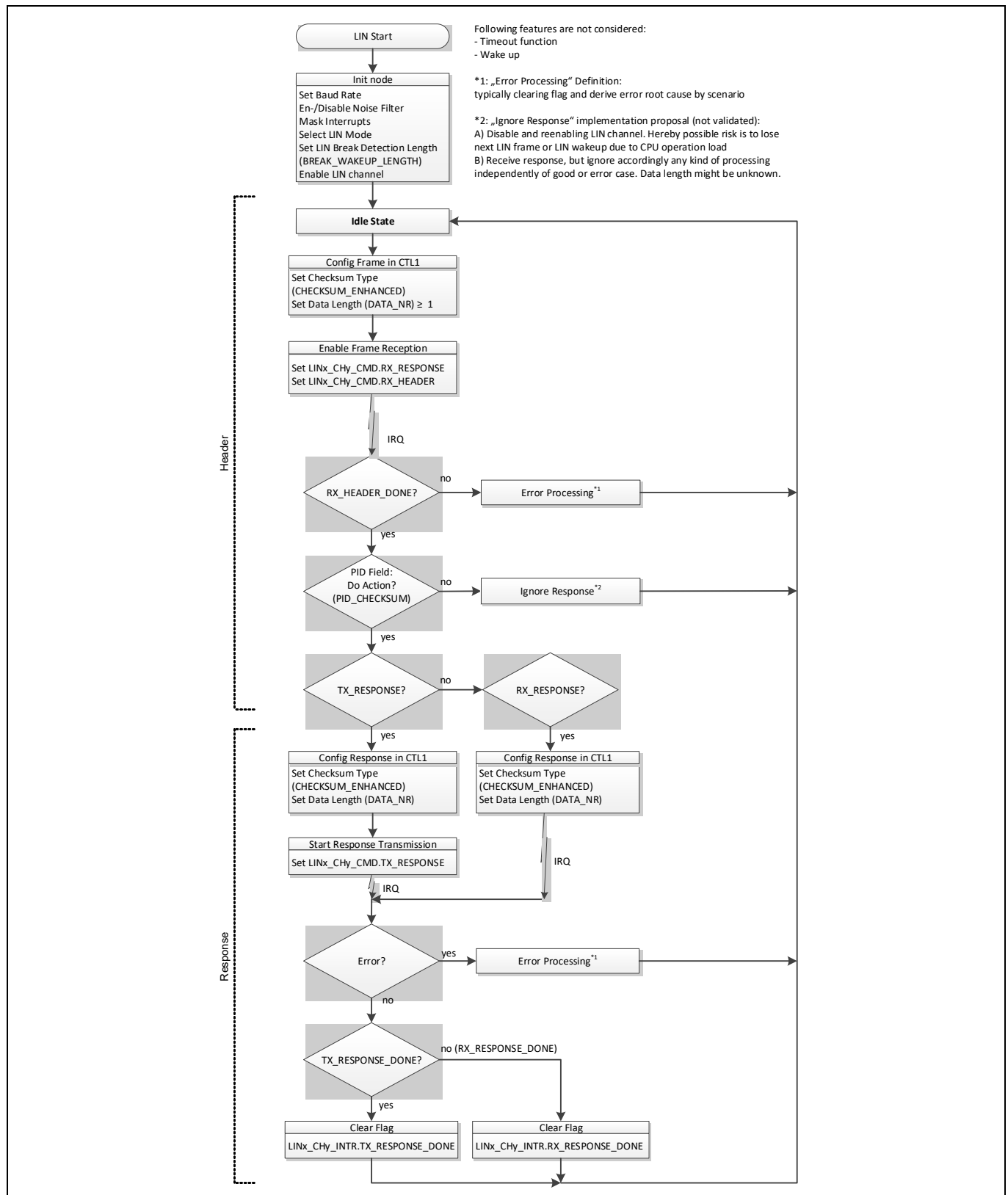


Figure 26-8. LIN Slave software flow chart

Local interconnect network (LIN)

26.9.2 UART operation

The LIN unit supports limited UART functionality:

- Programmable 5/6/7/8-bit data fields (LINx_CHy_CTL0.BREAK_DELIMITER_LENGTH[1:0]).
- Programmable number of STOP bits: ½, 1, 1½, or 2 bits (LINx_CHy_CTL0.STOP_BITS[1:0]).
- Optional parity functionality (LINx_CHy_CTL0.PARITY_EN) with odd and even parity (LINx_CHy_CTL0.PARITY).
- Half-duplex support

The UART operation mode is enabled, when LINx_CHy_CTL0.MODE is set to '1'.

A single UART frame consists of a single START bit, a data field (transferred least significant bit first), an optional parity bit, and a programmable number of STOP bits.

26.9.2.1 Transmission

The TX_HEADER command is used to transmit a single data field as specified by LINx_CHy_DATA0.DATA1[7:0]. The LINx_CHy_INTR.TX_HEADER_DONE interrupt cause is activated, when the transfer is completed. The LINx_CHy_INTR.TX_HEADER_BIT_ERROR interrupt cause is activated when a bit error is detected. If the parity function is enabled, then hardware executes the parity bit calculation.

26.9.2.2 Reception

The RX_HEADER command is used to receive a single data field in LINx_CHy_DATA0.DATA1[7:0]. The LINx_CHy_INTR.RX_HEADER_DONE interrupt cause is activated when the transfer is completed. The LINx_CHy_INTR.RX_HEADER_FRAME_ERROR interrupt cause is activated when a frame error is detected (unexpected START or STOP bit value). The LINx_CHy_INTR.RX_HEADER_PARITY_ERROR interrupt cause is activated, when a parity error is detected in case of enabled parity function.

When the noise detection is enabled and noise is seen, the LINx_CHy_INTR.RX_NOISE_DETECT error is set.

26.9.2.3 Extended features

The UART operation mode supports following features, which are described in the previous sections:

- LINx_CHy_CTL0.AUTO_EN
- LINx_CHy_CTL0.BIT_ERROR_IGNORE
- LINx_CHy_CTL0.FILTER_EN

26.9.2.4 Multiple transfer

To transfer multiple UART frames, multiple TX/RX_HEADER commands are required; that is, the UART operation mode data length counter LINx_CHy_CTL1.DATA_NR is not supported.

Local interconnect network (LIN)

26.10 Noise filter

The LIN receiver operates on the synchronized rx_synced input signal, as shown in Figure 26-9.

- When LINx_CHy_CTL0.FILTER_EN is '0', the receiver operates on rx_synced directly.
- When LINx_CHy_CTL0.FILTER_EN is '1', the receiver operates on the majority of the last three rx_synced signal values based on the internal module clock PCLK_LINx_CLOCK_CH_ENy. This filter suppresses noise on the rx_in input. Note that the filter adds a delay of one cycle to the receiver. Figure 26-9 shows the block diagram of the noise filter and Figure 26-10 shows the noise filtering timing behavior including the sample point position.

Note: When the turnaround delay from LIN_TX output to LIN_RX input is several PCLK_LINx_CLOCK_CH_ENy cycles, additional response space may be caused.

- LINx_CHy_CTL0.FILTER_EN = '0': turnaround delay is greater than three cycles
- LINx_CHy_CTL0.FILTER_EN = '1': turnaround delay is greater than two cycles

26.10.1 Example

When a '0', '1', '0' sequence is synchronized, the '1' is effectively filtered out due to majority decision for '0'.

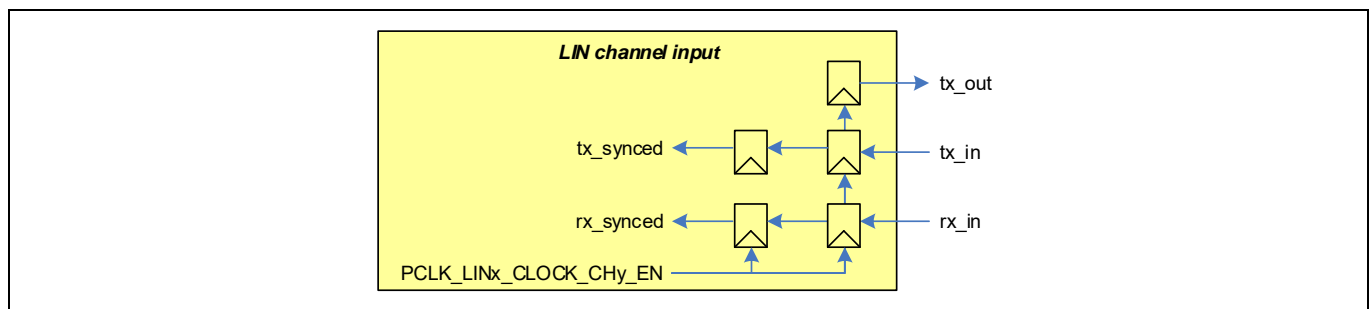


Figure 26-9. LIN signal line synchronization block diagram

Even when the median filter effectively eliminates the rx_in noise, it is of interest to be notified of this noise, as the noise can be an indication of a malfunctioning LIN cluster. Therefore, the receiver verifies the rx_in signal by investigating the last three rx_synced signal values, which are the same values as used by the median filter. The verification consists of two types:

- Sampling verification
When a START bit, a data bit or STOP bit value is sampled (in the middle of a bit period), all three rx_synced signal values should be the same (a '0', '0', '0' sequence or a '1', '1', '1', sequence).
- Generic verification
The isolated '0' or '1' values may not occur (a '1', '0', '1' sequence or a '0', '1', '0' sequence)

When the noise filter is enabled (LINx_CHy_CTL0.FILTER_EN is '1'), the error flag LINx_CHy_INTR.RX_NOISE_DETECT is set in case of a verification failure. An ongoing frame is not aborted by the noise detection.

Local interconnect network (LIN)

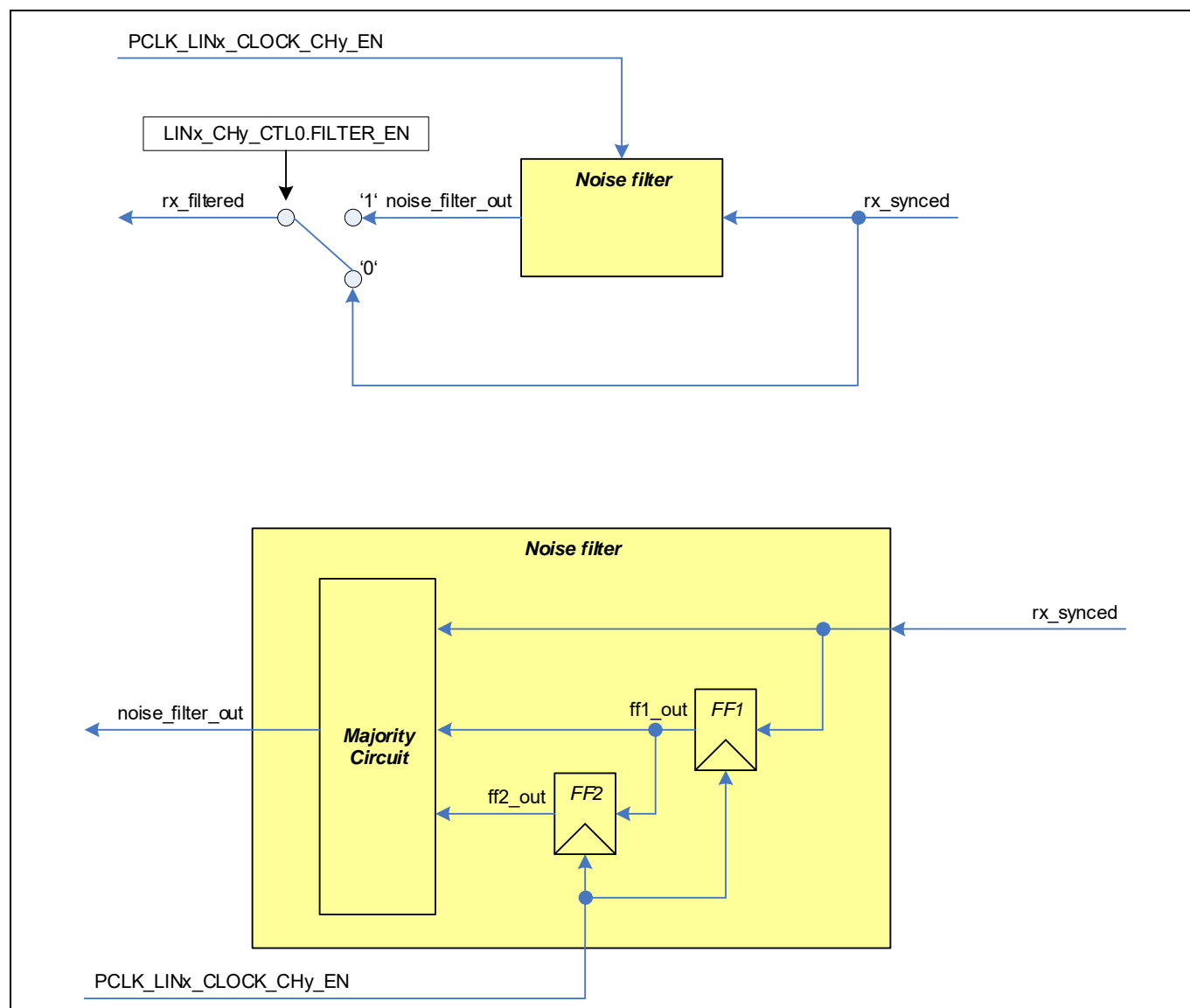


Figure 26-10. LIN noise filter block diagram

Local interconnect network (LIN)

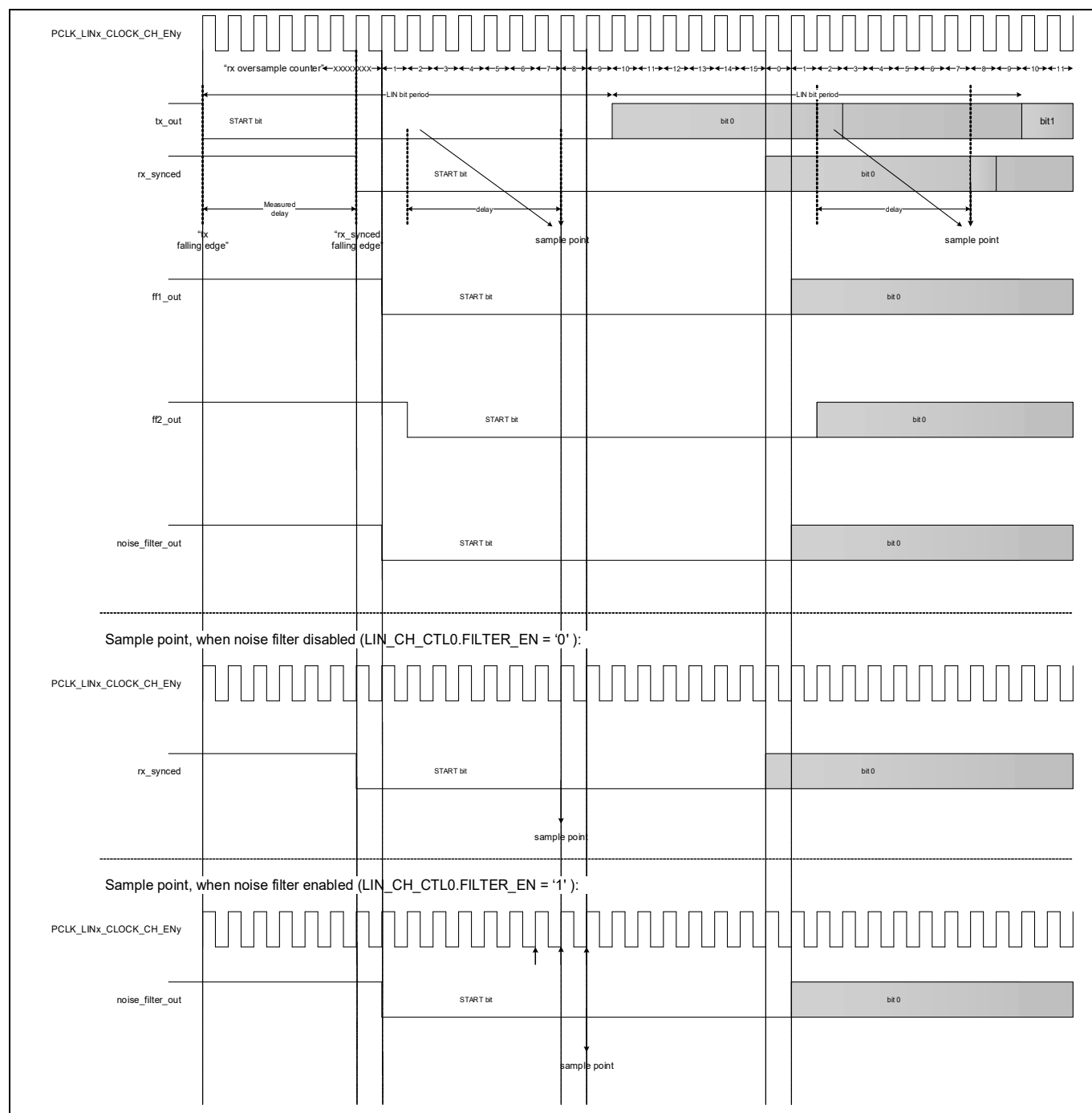


Figure 26-11. LIN noise filtering timing diagram

Local interconnect network (LIN)

26.11 Interrupts and flags

26.11.1 Overview

The LIN module supports multiple LIN channels; each LIN channel has its dedicated interrupt line and accordingly its own set of interrupt registers LINx_CHy_INTR, LINx_CHy_INTR_SET, LINx_CHy_INTR_MASK, and LINx_CHy_INTR_MASKED.

To reduce interrupt load of the interrupt source flags listed in the LINx_CHy_INTR register, an AND masking is done with the LINx_CHy_INTR_MASK. The masked interrupts, which cause interrupt on the interrupt controller, are shown in the LINx_CHy_INTR_MASKED register

Data	Register
00000111	LIN_CH_INTR
AND 00000111	LIN_CH_INTR_MASK
00000111	LIN_CH_INTR_MASKED

The following tables give an overview of the interrupt events in the module in different modes.

Table 26-6. Interrupt events in LIN Master mode

Event type	Event	Event detection condition	Clear event flag	Transfer abort	Enable interrupt	Register flag bit
TX	Header Transmission done	Header transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_HEADER_DONE
TX	Response Transmission done	Response transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_RESPONSE_DONE
TX	Wakeup Transmission done	Wake up signal successfully transmitted	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_WAKEUP_DONE
RX	Response Reception done	Response reception succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_RESPONSE_DONE
RX	Wakeup Reception done	Wake up signal received, after wake up reception detection was enabled.	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_BREAK_WAKEUP_DONE
Error	Time out	A frame, header or response does not finish within a specified time	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	no	yes	LINx_CHy_INTR. TIMEOUT

Local interconnect network (LIN)

Table 26-6. Interrupt events in LIN Master mode

Event type	Event	Event detection condition	Clear event flag	Transfer abort	Enable interrupt	Register flag bit
TX Error	Transmitter Header Bit Error	The incoming bus level does not match with the transmitted value during: <ul style="list-style-type: none"> header transmission wake up transmission 	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	yes ^a	yes	LINx_CHy_INTR. TX_HEADER_BIT_ERROR.
TX Error	Transmitter Response Bit Error	During the response transmission the received bus value does not match with the transmitted value	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	yes ^a	yes	LINx_CHy_INTR. TX_RESPONSE_BIT_ERROR
RX Error	Noise Detection	Noise on RX input detected, when LINx_CHy_CTL0. FILTER_EN is '1'	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	no	yes	LINx_CHy_INTR. RX_NOISE_DETECT
RX Error	Receiver Response Frame Error	An invalid start bit or stop bit occurs during response reception (data field, checksum)	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_RESPONSE_FRAME_ERROR
RX Error	Receiver Response Checksum Error	The calculated checksum over the data bytes and optionally the PID field does match with the received checksum.	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_RESPONSE_CHECKSUM_ERROR

a. When LINx_CHy_CTL0.BIT_ERROR_IGNORE is '1', then bit errors are still reported, but do not abort an ongoing transfer.

Local interconnect network (LIN)

Table 26-7. Interrupt events in LIN Slave mode

Event type	Event	Event detection condition	Clear event flag	Transfer abort	Enable interrupt	Register flag bit
TX	Response Transmission done	Response transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_RESPONSE_DONE
TX	Wakeup Transmission done	Wake up signal successfully transmitted	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_WAKEUP_DONE
RX	Header Reception done	Header reception succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_HEADER_DONE
RX	Response Reception done	Response reception succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_RESPONSE_DONE
RX	Wakeup Reception done	Wake up signal received, after wake up reception detection was enabled.	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_BREAK_WAKEUP_DONE
RX	Synchronization Field Reception done	Synchronization field successfully received	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_HEADER_SYNC_DONE
Error	Time out	A frame, header or response does not finish within a specified time	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	no	yes	LINx_CHy_INTR. TIMEOUT
TX Error	Transmitter Response Bit Error	The incoming bus level does not match with the transmitted value during the response	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL. ENABLED to '0' 	yes ^a	yes	LINx_CHy_INTR. TX_RESPONSE_BIT_ERROR

Local interconnect network (LIN)

Table 26-7. Interrupt events in LIN Slave mode

Event type	Event	Event detection condition	Clear event flag	Transfer abort	Enable interrupt	Register flag bit
RX Error	Noise Detection	noise on RX input detected, when LINx_CHy_CTL0.FILTER_EN is '1'	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	no	yes	LINx_CHy_INTR. RX_NOISE_DETECT
RX Error	Receiver Header Frame Error	<ul style="list-style-type: none"> An invalid start bit occurs during PID field. An invalid stop bit occurs during SYNC or PID field. 	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_HEADER_FRAME_ERROR
RX Error	Receiver Synchronization Error	An invalid data field pattern is detected during the reception of the SYNC field	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_HEADER_SYNC_ERROR
RX Error	Receiver PID Parity Error	The received PID field has a parity error	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_HEADER_PARITY_ERROR
RX Error	Receiver Response Frame Error	An invalid stop bit occurs during response reception (data field, checksum)	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_RESPONSE_FRAME_ERROR
RX Error	Receiver Response Checksum Error	The calculated checksum over the data bytes and optionally the PID field does match with the received checksum.	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL.ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_RESPONSE_CHECKSUM_ERROR

a. When LINx_CHy_CTL0.BIT_ERROR_IGNORE is '1', then bit errors are still reported, but do not abort an ongoing transfer.

Local interconnect network (LIN)

Table 26-8. Interrupt events in UART mode

Event type	Event	Event detection condition	Clear event flag	Transfer abort	Enable interrupt	Register flag bit
TX	Transmission done	Transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	-	yes	LINx_CHy_INTR. TX_HEADER_DONE
RX	Reception done	Reception succeeded	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	-	yes	LINx_CHy_INTR. RX_HEADER_DONE
TX Error	Transmitter Bit Error	The incoming bus level does not match with the transmitted value during transmission	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	yes ^a	yes	LINx_CHy_INTR. TX_HEADER_BIT_ERROR
RX Error	Noise Detection	noise on RX input detected, when LINx_CHy_CTL0.FILTER_EN is '1'	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	no	yes	LINx_CHy_INTR. RX_NOISE_DETECT
RX Error	Receiver Frame Error	An invalid start bit resp. stop bit occurs during reception	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_HEADER_FRAME_ERROR
RX Error	Receiver Parity Error	The received PID field has a parity error	<ul style="list-style-type: none"> Write '1' to flag LINx_CHy_CTL ENABLED to '0' 	yes	yes	LINx_CHy_INTR. RX_HEADER_PARITY_ERROR

a. When LINx_CHy_CTL0.BIT_ERROR_IGNORE is '1', then bit errors are still reported, but do not abort an ongoing transfer.

Local interconnect network (LIN)

26.11.2 Transmission

26.11.2.1 TX header done

After a successful header transmission as master, the flag LINx_CHy_INTR.TX_HEADER_DONE is activated. This means that the flag is set after the valid PID STOP bit verification. The enabled command bits, such as LINx_CHy_CMD.TX_HEADER, within this frame session are not cleared, as long as a selected legal command sequence (see “LIN operation” on page 546) is not successfully completed.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

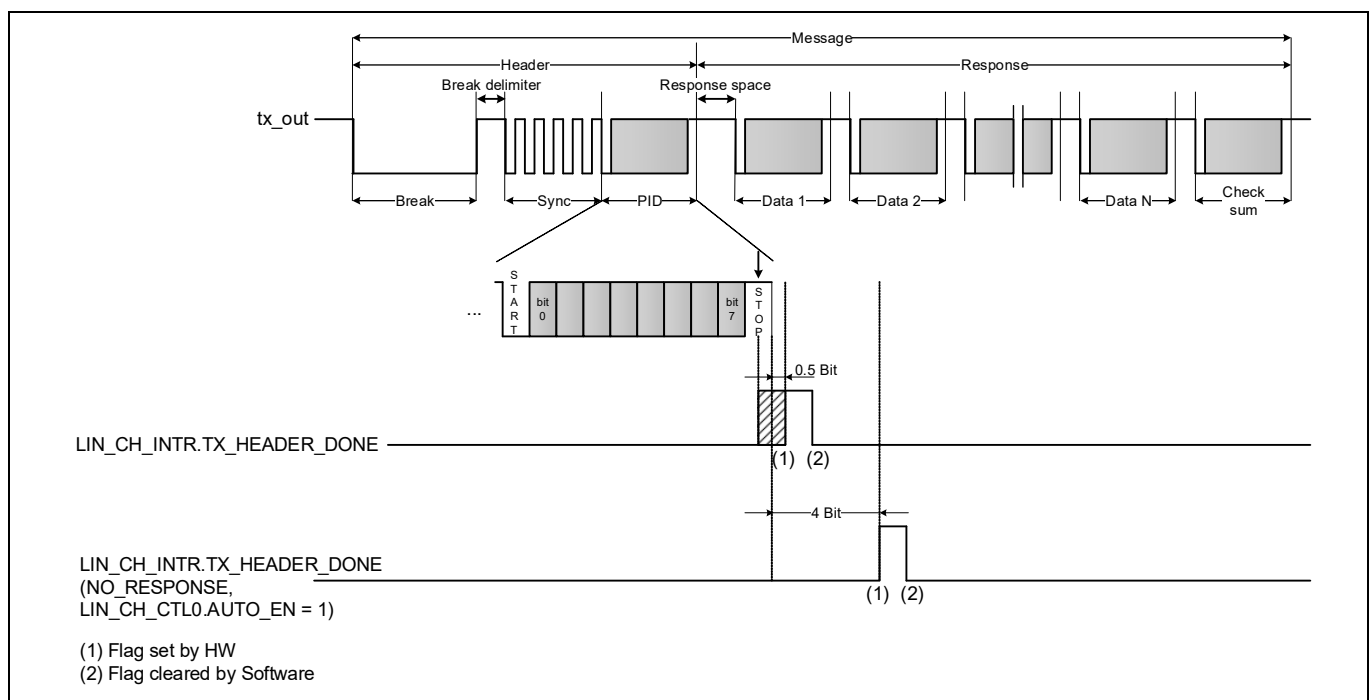


Figure 26-12. TX header done flag timing diagram

26.11.2.2 TX response done

After a valid completion of a frame including the CHECKSUM STOP bit, the LINx_CHy_INTR.TX_RESPONSE_DONE flag is activated; that is, the flag is set after the valid CHECKSUM STOP bit verification. The enabled commands such as LINx_CHy_CMD.TX_RESPONSE within this frame session are not cleared, as long as a selected legal command sequence (see “LIN operation” on page 546) is not successfully completed.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

Local interconnect network (LIN)

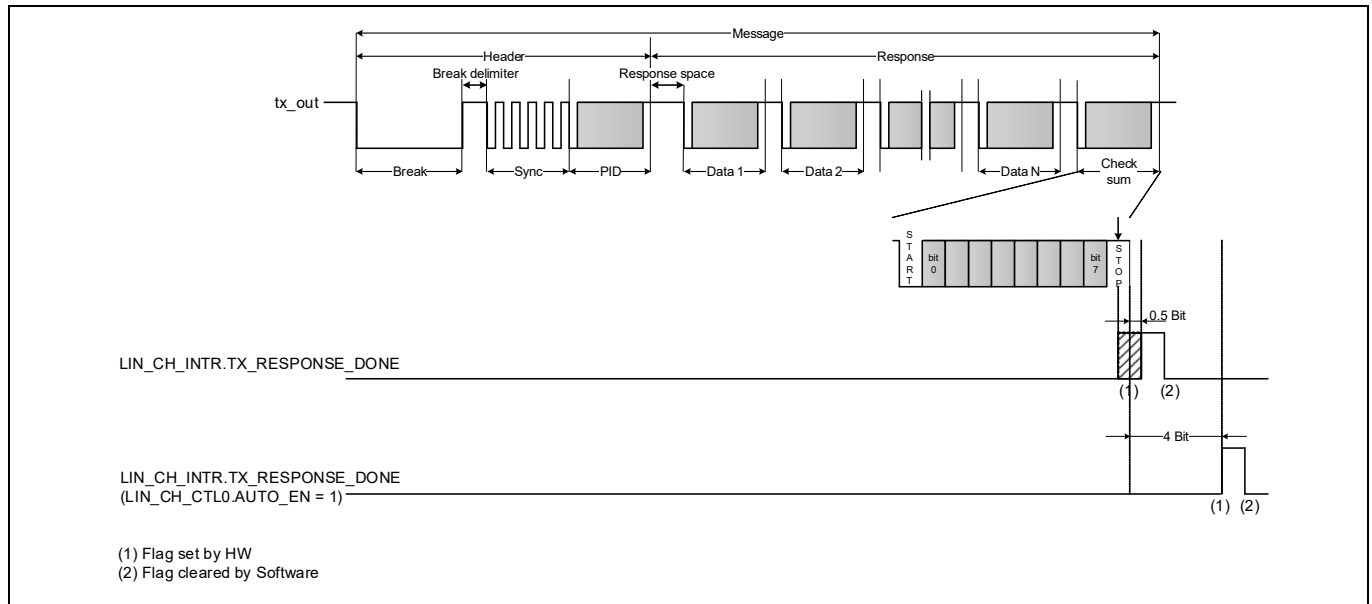


Figure 26-13. TX response done flag timing diagram

26.11.2.3 TX wakeup done

To support remote wakeup detection, the header reception commands LINx_CHy_CMD.RX_HEADER and LINx_CHy_CMD.TX_HEADER are in cleared state. At the end of the successfully transmitted dominant wake up pulse the flag LINx_CHy_INTR.TX_WAKEUP_DONE is set to '1'.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

Note: The flag is not set when LINx_CHy_INTR.TX_HEADER_BIT_ERROR is set due to transmission error.

26.11.3 Reception

26.11.3.1 RX break wakeup done

After transition from the break low pulse to the break delimiter bit, a break detection interrupt is set by the LINx_CHy_INTR.BREAK_WAKEUP_DONE flag. This interrupt flag does not need to be enabled for the regular header processing.

As the wakeup function is shared with the break function the end of the wakeup pulse detection is represented by the same flag.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

Local interconnect network (LIN)

26.11.3.2 RX header SYNC done

After reception of a valid SYNC byte pattern and valid SYNC STOP bit the LINx_CHy_INTR.RX_HEADER_DONE flag is set.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

26.11.3.3 RX header done

After reception of a valid LIN header including a valid PID STOP bit and PID parity check, the LINx_CHy_INTR.RX_HEADER_DONE flag is set. The command bit LINx_CHy_CMD.RX_HEADER is not cleared, as long as a legal command sequence (see “LIN operation” on page 546) is not successfully completed.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

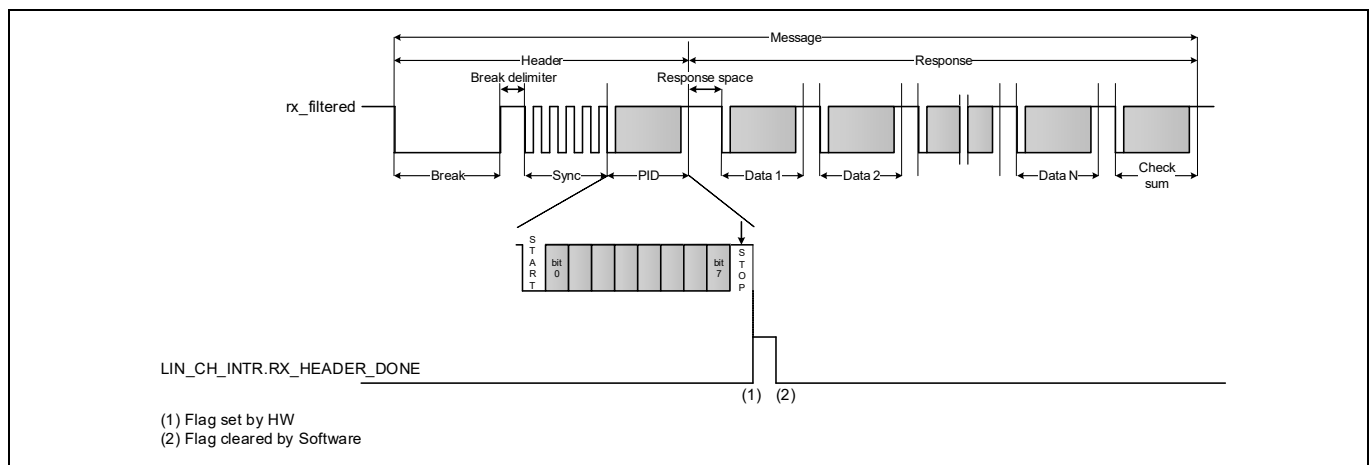


Figure 26-14. “RX header done” flag timing diagram

26.11.3.4 RX response done

After a valid completion of a frame including CHECKSUM STOP bit and the checksum verification the LINx_CHy_INTR.RX_RESPONSE_DONE flag is set. The enabled commands such as LINx_CHy_CMD.TX_RESPONSE within this frame session are not cleared, as long as a selected legal command sequence (see “LIN operation” on page 546) is not successfully completed.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

Local interconnect network (LIN)

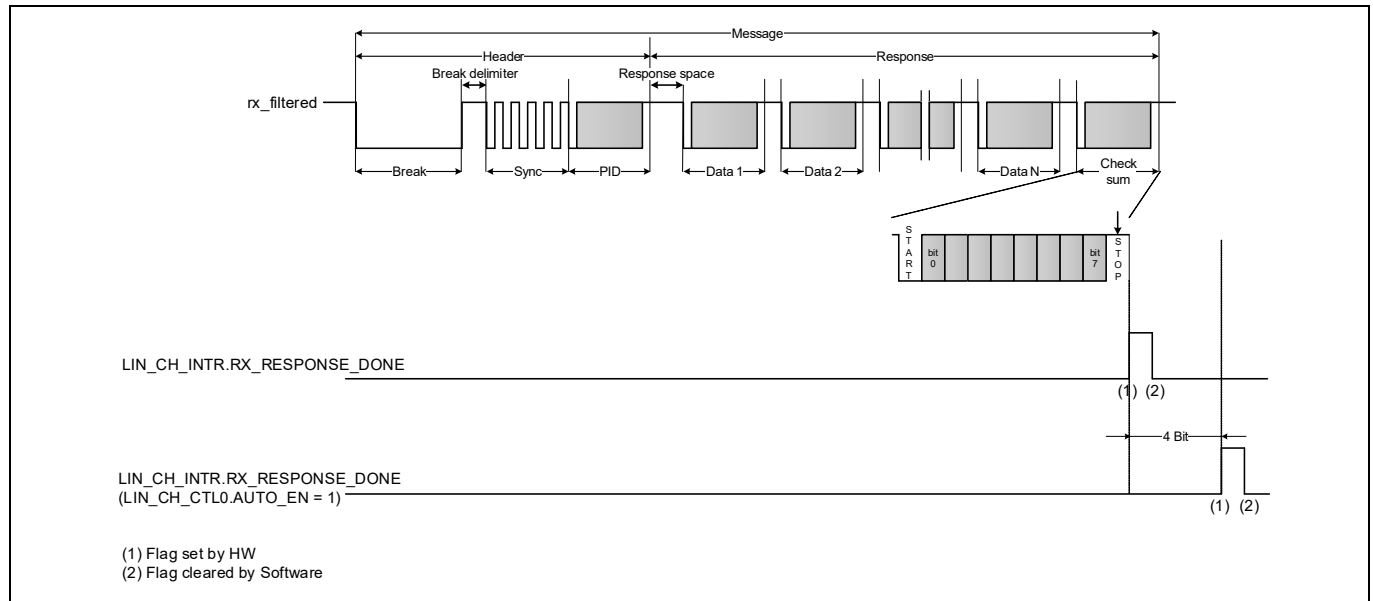


Figure 26-15. "RX response done" flag timing diagram

26.11.4 Error and status detection

To ensure robust behavior, several types of errors are detected. When an error is detected, the associated interrupt cause in the INTR register is activated. [Figure 26-16](#) and [Figure 26-17](#) give an overview about the appearance of error events for the LIN master and LIN slave.

Local interconnect network (LIN)

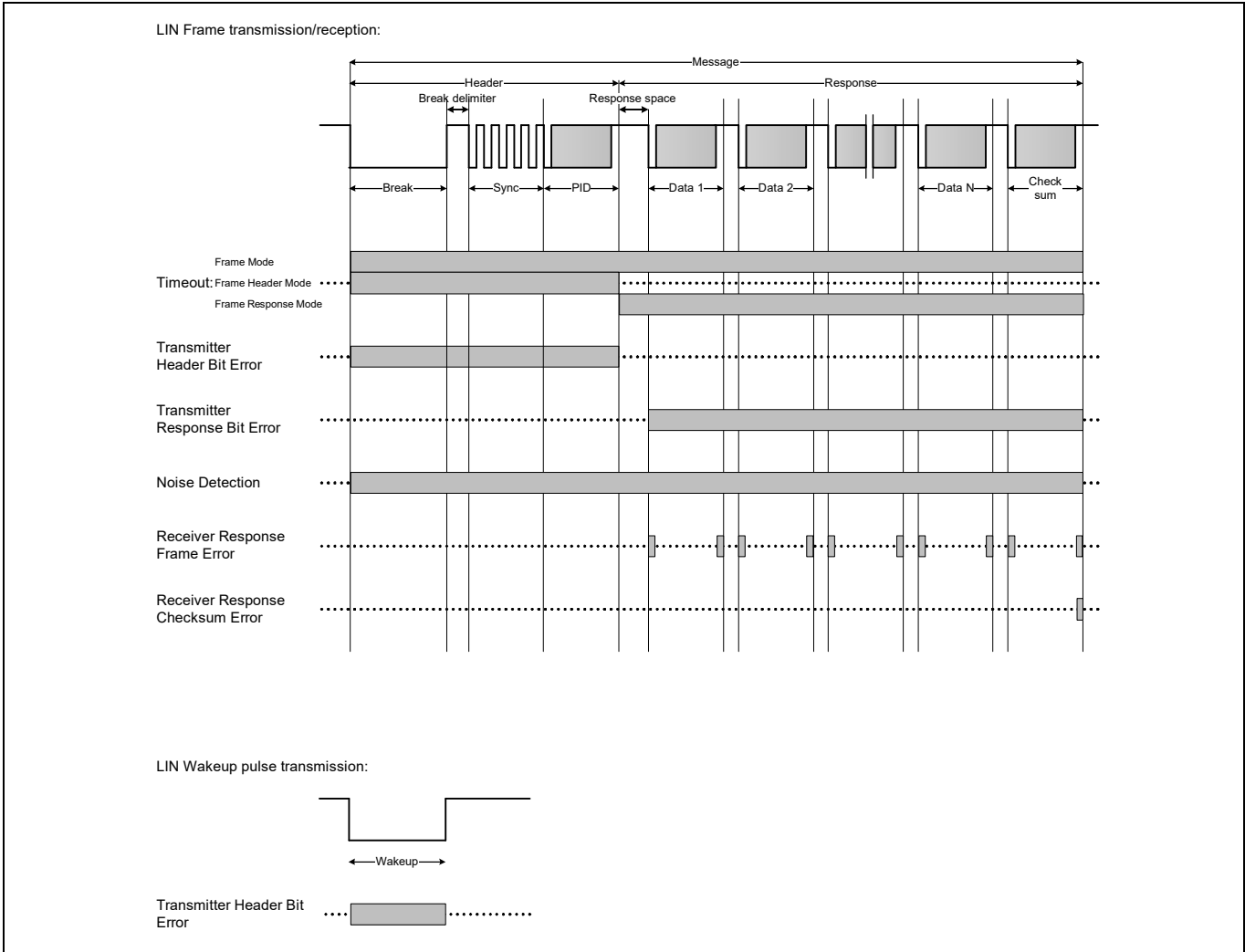


Figure 26-16. LIN Master error events timing diagram

Local interconnect network (LIN)

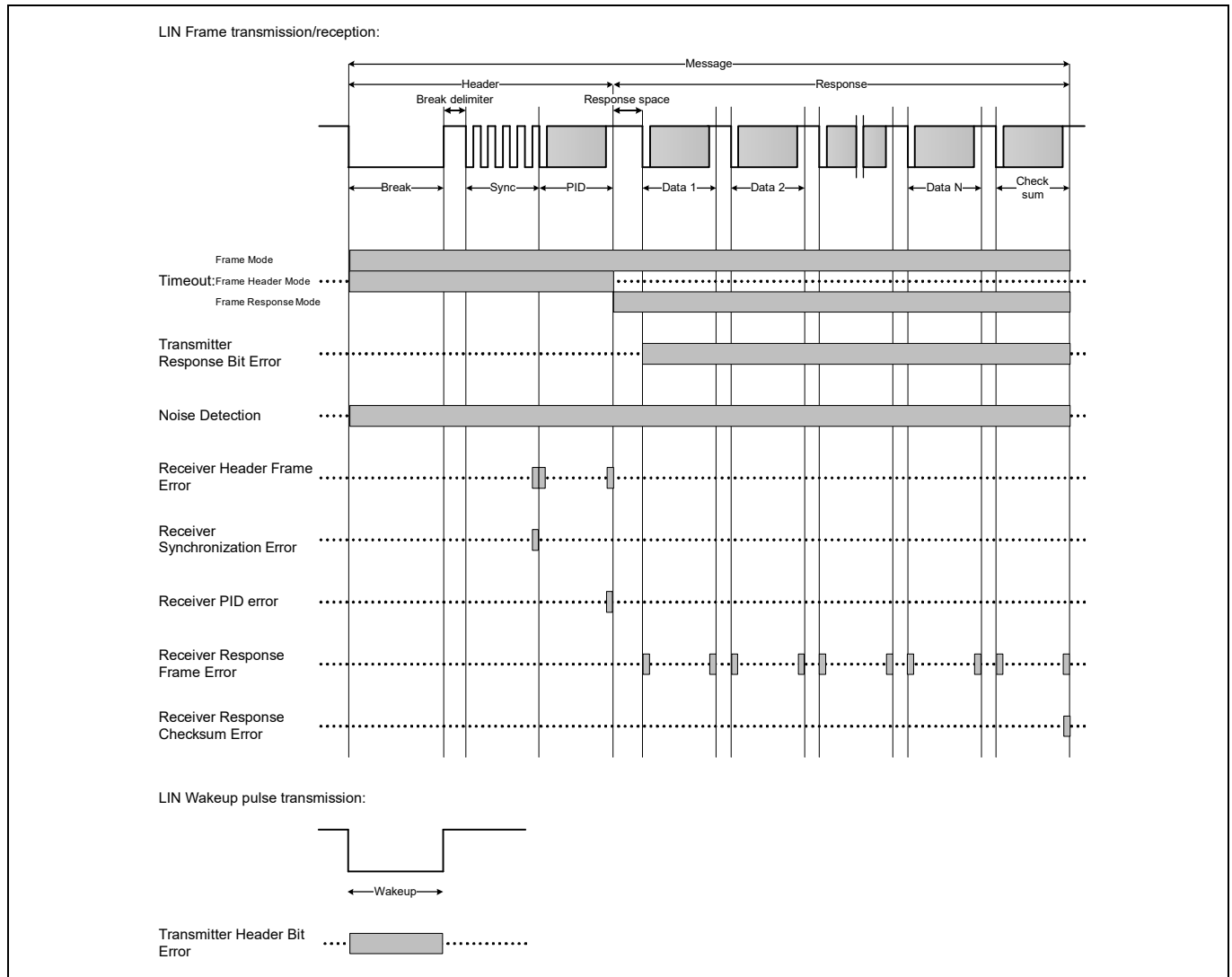


Figure 26-17. LIN Slave error events timing diagram

Note: When the `LINx_CHy_CTL0.BIT_ERROR_IGNORE` is '1', a bit error (the timeout error is not included) does not abort an ongoing transfer, although the bit errors are always reported.

Note: As the transmission commands (such as `TX_REPONSE`) have higher priority than the reception commands (such as `RX_RESPONSE`) in the processing order the transmission errors are only reported, when both commands are activated.

26.11.4.1 Transmitter bit error

During transmission the transmitted value on the RX line is also received over the TX line. The transmitted and received values should be the same. If this verification detects a failure, an `LINx_CHy_INTR.TX_HEADER_BIT_ERROR` or `LINx_CHy_INTR.TX_RESPONSE_BIT_ERROR` is activated and the transmission is automatically aborted by the hardware. This also includes the detection of an invalid START and STOP bit.

The error flag `LINx_CHy_INTR.TX_HEADER_BIT_ERROR` is valid for:

- Break field
- Synchronization field
- PID field

Local interconnect network (LIN)

- Wake up low pulse

Error flag LINx_CHy_INTR.TX_RESPONSE_BIT_ERROR is valid for:

- Data fields
- Checksum field

Clearing the flag

Both flags can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

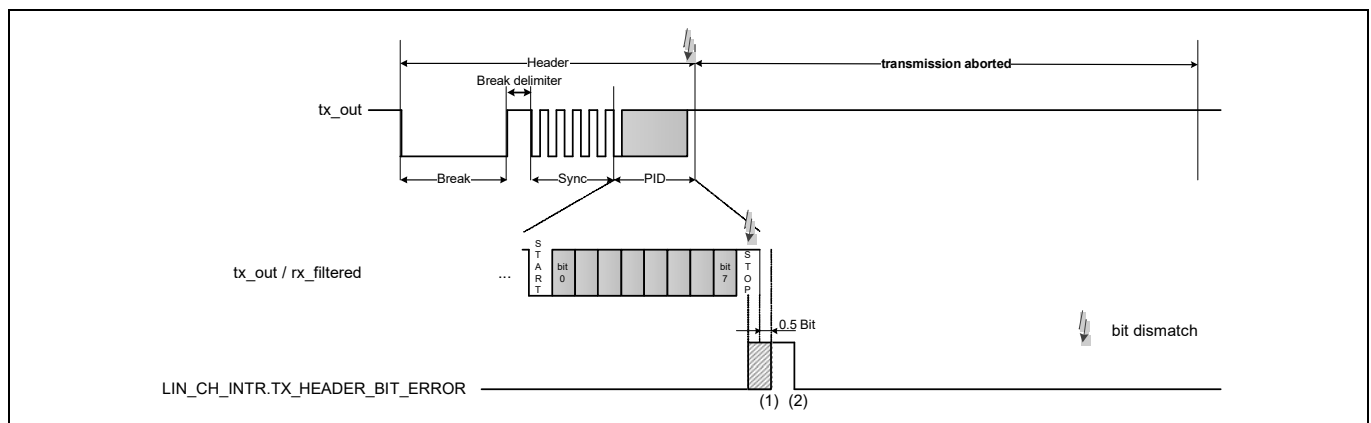


Figure 26-18. Transmitter bit error timing diagram

26.11.4.2 Receive synchronization error

The slave experiences a synchronization error, when SYNC byte pattern is either incorrect or the synchronization range is exceeded. The error is shown by the LINx_CHy_INTR.RX_HEADER_SYNC_ERROR flag.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

26.11.4.3 Receiver frame error

A START bit should be received as a '0' on the RX line and a STOP bit should be received as a '1' on the RX line. A START bit occurs at specific moments in the frame after a falling edge on the RX line and a STOP bits occurs after every 8-bit field. The error is detected after the sample time of the RX line, which is in the center of bit period (see [“Baud rate and sample point” on page 537](#)).

Header reception

When a frame error is detected during the header the LINx_CHy_INTR.RX_HEADER_FRAME_ERROR flag is set. The ongoing transfer is aborted automatically.

Response reception

During the response, the LINx_CHy_INTR.RX_RESPONSE_FRAME_ERROR flag is activated, when the frame error occurs in the data bytes 2 to 8 or in the checksum. Additionally, the ongoing response reception is aborted by the hardware.

Exception: Framing Error in Data Byte 1

Case A: “no response”:

Local interconnect network (LIN)

Here the response part is missing and followed by a LIN break of the next LIN frame. The event flag `LINx_CHy_INTR.RX_RESPONSE_DONE` and error flag `LINx_CHy_INTR.RX_RESPONSE_FRAME_ERROR` stay '0', but the `LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR` is set. But the flag is only set in case of slave operation, indicated by `RX_HEADER` command. The response reception is not aborted by the invalid STOP bit in the data byte 1. But missing bus activity within the frame can be also detected by `LINx_CHy_INTR.TIMEOUT` as described in chapter 26.5

Case B: "error response":

As in this previous case a detected invalid STOP bit in the data byte 1 flagged by `LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR` and response reception first of all continues with the START bit of the next byte (either data byte 2 or the checksum field). Consequently, a frame error is detected and `LINx_CHy_INTR.RX_RESPONSE_FRAME_ERROR` is set to '1'. Hereby the next byte is only transmitted, when the frame error in data byte 1 is not detected by the transmitting node.

Note: `LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR` does not trigger any interrupt. It must be checked explicitly.

Clearing the flag

Both flags can be cleared either by a write access to the flag with '1' within the `LINx_CHy_INTR` register or disabling the LIN channel (`LINx_CHy_CTL0.ENABLED = 0`). The `LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR` is cleared automatically. at the falling edge of SYNC start bit, which means after the `INTR.RX_HEADER_BREAK_WAKEUP_DONE` flag.

26.11.4.4 Receiver PID parity error

The receiver calculates the parity bits over the received frame identifier in the PID field. The calculated parity bits are verified against the received parity bits in the PID field. In case of verification failure, the `LINx_CHy_INTR.RX_HEADER_PARITY_ERROR` flag is set.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the `LINx_CHy_INTR` register or disabling the LIN channel (`LINx_CHy_CTL0.ENABLED = 0`).

26.11.4.5 Response checksum error

The receiver calculates the checksum over the received PID field (optionally as specified by the `LINx_CHy_CTL0.CHECKSUM_ENHANCED` register field) and the received data fields. The calculated checksum is verified against the received checksum field. In case of verification failure, the `LINx_CHy_INTR.RX_RESPONSE_CHECKSUM_ERROR` is activated.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the `LINx_CHy_INTR` register or disabling the LIN channel (`LINx_CHy_CTL0.ENABLED = 0`).

Local interconnect network (LIN)

26.11.4.6 Receiver noise detection

When the noise filter is enabled (LINx_CHy_CTL0.FILTER_EN is '1'), the error flag LINx_CHy_INTR.RX_NOISE_DETECT is set in case of a verification failure. But a going transfer is not aborted. See [“Noise filter” on page 551](#) for more details.

Clearing the flag

The flag can be cleared either by a write access to the flag with '1' within the LINx_CHy_INTR register or disabling the LIN channel (LINx_CHy_CTL0.ENABLED = 0).

Note: An ongoing frame is not aborted by the noise detection.

26.11.4.7 Timeout detection

As described in [“Timeout operation” on page 542](#), the timer operation inside the LIN module is supported. When one of the selected timeouts is detected, the LINx_CHy_INTR.TIMEOUT flag is activated.

Note: The timeout detection does not abort an ongoing frame.

26.12 Dedicated operation use case(s)

26.12.1 LIN Slave node response reception

For a slave node, it is required to distinguish a “no response” from an “error response” scenario, in addition to the typical “correct response” scenario. When LINx_CHy_CMD.RX_HEADER and LINx_CHy_CMD.RX_RESPONSE are set to '1', a slave node expects to receive a response with a specific number of data fields. Despite this expectation, there is a possibility, that the response is NOT transmitted.

- The master node may have decided to abort the frame transfer after it transmitted the header.
- Another slave node may not be operational and therefore not be able to transmit the response.

In both cases the slave node expects to receive a response, but there is no response. Consider the following cases:

- a) While waiting for the first data field of the response, there is no other bus activity. This case can be detected using the timeout functionality (LINx_CHy_INTR.TIMEOUT).
- b) While waiting for the first data field of the response, the master node transmits the header of the next frame.

If the slave node expects a data field and receives a break field of the header of the next frame, the data field's STOP bit has a frame error.

- If a response was transmitted, the frame error is applicable and indicates an “error response”.
- If a response was not transmitted (a header of the next frame is transmitted), the frame error is not applicable and indicates a “no response”.

26.12.1.1 Different Slave node response reception scenarios:

Correct response:

A LINx_CHy_INTR.RX_HEADER_DONE activation is followed by a LINx_CHy_INTR.RX_RESPONSE_DONE activation and LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR is '0' within the same frame.

Error response – Data field 1:

Within the same frame, a LINx_CHy_INTR.RX_HEADER_DONE activation is followed by a LINx_CHy_INTR.RX_RESPONSE_DONE activation and LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR is '1',

Local interconnect network (LIN)

because the response reception is not aborted due to frame error in data field 1. The condition is that if the transmitting node does not detect the frame error, it aborts the transmission.

Error response – All except data field 1:

Within the same frame, a LINx_CHy_INTR.RX_HEADER_DONE activation is followed by a LINx_CHy_INTR.RX_RESPONSE_FRAME_ERROR activation, because the response reception is aborted due to frame error in the complete response field, except in data field 1. Therefore, there can be also a frame error in the first data field, shown by LINx_CHy_STATUS.RX_DATA0_FRAME_ERROR is '1'.

No response:

Due to the missing response in the first frame, the LINx_CHy_INTR.RX_HEADER_DONE activation is followed by the second frame and its header by the LINx_CHy_INTR.RX_HEADER_DONE activation. Therefore, there is no LINx_CHy_INTR.RX_RESPONSE_DONE activation.

26.13 Registers

Table 26-9. LIN global unit registers

Register	Name	Description
LINx_ERROR_CTL	Error Control Register	Error injection control for the full LIN unit.
LINx_TEST_CTL	Test Control Register	Test control is done for all channels.

Table 26-10. LIN channel registers

Register	Name	Description
LINx_CHy_CTL0	Control 0 Register	In this register the channel can be enabled. Furthermore the communication mode selection and mode configurations are provided.
LINx_CHy_CTL1	Control 1 Register	Beside the LIN data length and the checksum the timeout counter is processed in the register.
LINx_CHy_STATUS	Status Register	The communication state flags and the error flags, which are mirrored from the INTR register, are listed.
LINx_CHy_CMD	Command Register	The communication protocol is controlled.
LINx_CHy_TX_RX_STATUS	TX/RX Status Register	An input and output status of the LIN transceiver control is reported. Additionally the LIN synchronization counter provides a counter value, which needs to be processed for the synchronization procedure in software.
LINx_CHy_PID_CHECKSUM	PID Checksum Register	PID and checksum buffer.
LINx_CHy_DATA0	Data 0 Register	The response buffer for the data byte fields 0 to 3 is covered.
LINx_CHy_DATA1	Data 1 Register	The response buffer for the data byte fields 4 to 7 is covered.
LINx_CHy_INTR	Interrupt Register	The status of communication and error flags is shown.
LINx_CHy_INTR_SET	Interrupt Set Register	Communication and error flags in the INTR register can be set for test purposes.

Local interconnect network (LIN)

Table 26-10. LIN channel registers

Register	Name	Description
LINx_CHy_INTR_MASK	Interrupt Mask Register	A bit mask over the communication and error flags can be defined.
LINx_CHy_INTR_MASKED	Interrupt Masked Register	Masked communication and error flags are listed.

Note: In LINx_CHy, 'x' signifies the LIN instance and 'y' is the channel number under the LIN instance.

27 Cryptography block

The Cryptography block (Crypto) provides hardware implementation and acceleration of cryptographic functions. Implementation in hardware takes less time and energy than the equivalent firmware implementation. In addition, the block provides true random number generation functionality in silicon, which is not available in firmware. It supports symmetric key encryption and decryption, hashing, message authentication, random number generation (pseudo and true), cyclic redundancy checking, and utility functions such as enable/disable, interrupt settings, and flags.

27.1 Features overview

The cryptography function block of TRAVEO™ T2G supports the following features:

- **Advanced Encryption Standard (AES) functionality according to FIPS 197:**
The AES component can be used to encrypt/decrypt data blocks of 128-bit length and supports programmable key length (128/192/256-bit key).
- **CHACHA20 functionality according to RFC 7539:**
CHACHA20 is a stream cipher, which produces output consisting of 512-bit random-looking bits. These random-bits can be XORed with plain-text to produce cipher-text.
- **Triple Data Encryption Standard (TDES):**
The TDES component can be used to encrypt/decrypt data blocks of 64-bit length using a 64-bit key.
- **Secure Hash Algorithm (SHA) functionality according to FIPS 180-4/FIPS-202:**
This component can be used to produce a fixed-length hash (also called “message digest”) of up to 512 bits from a variable-length input data (called “message”). SHA1, SHA2, SHA3 hashes are supported.
- **Cyclic Redundancy Check (CRC) functionality:**
This component performs a cyclic redundancy check with a programmable polynomial of up to 32-bits.
- **String (STR) functionality:**
This component can be used to efficiently copy, set, and compare memory data.
- **Pseudo Random Number Generator (PR):**
This component generates pseudo random numbers in a fixed range. This generator is based on three Linear Feedback Shift Registers (LFSRs).
- **True Random Number Generator (TR):**
This component generates true random numbers of up to 32 bits using ring oscillators.
- **Vector Unit (VU):**
This component acts as a coprocessor to offload asymmetric key operations, such as Rivest-Shamir-Adleman (RSA) and Elliptic Curve (ECC), from the main processor.
- **AHB master-interface:**
This allows to fetch operands directly from the system memory.
- **Device Key functionality:**
The device key has its usage restricted to specific functionality; they cannot be accessed by the software that implements that functionality. Two independent device keys are supported.

27.2 System diagram

The Cryptography block provides the cryptography functionality on TRAVEO™ T2G MCU. The complete cryptography implementation is done in conjunction with third-party software. In a secure system implementation, the cryptography block can be accessed only by the secure master (CM0+). For other masters to avail any cryptography services, they need to request CM0+ via system calls using IPC. For details, see the [Inter-processor communication chapter on page 48](#).

Cryptography block

27.3 Block diagram

This section explains the major components within the cryptography block.

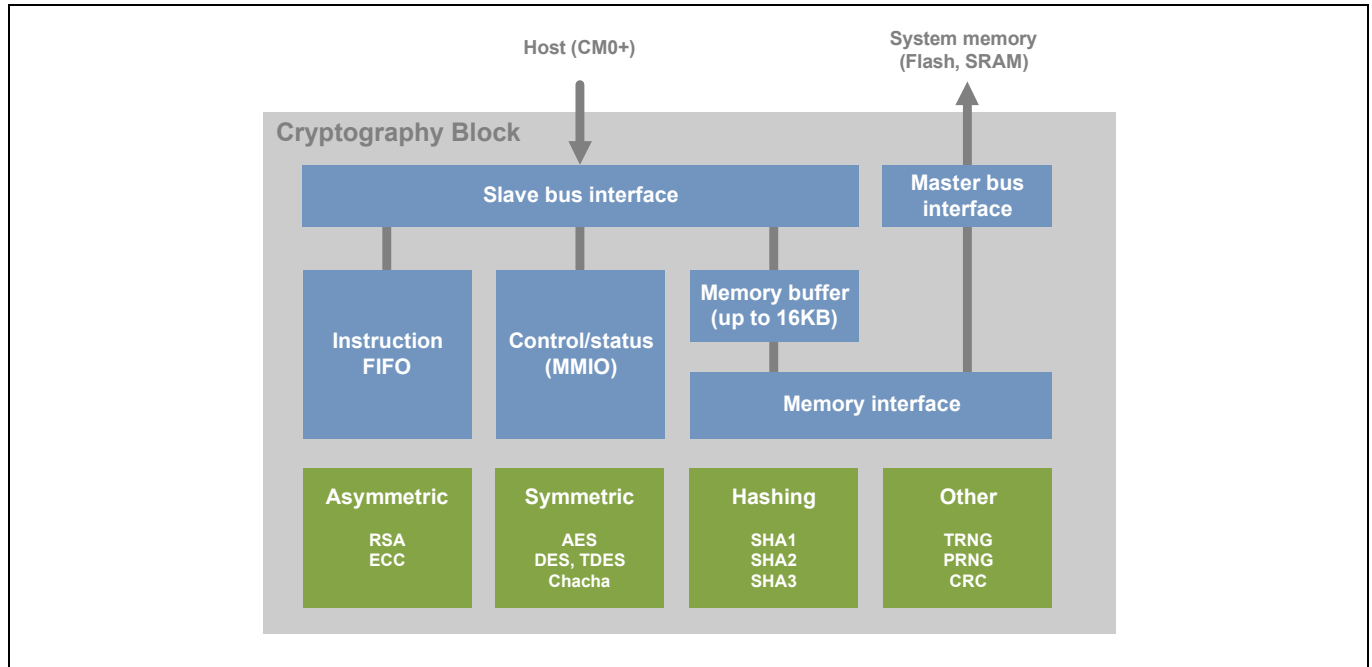


Figure 27-1. High-level block diagram

The cryptography block provides cryptographic functionality:

- DES, Triple DES, AES, and Chacha20 symmetric key ciphers.
- SHA1, SHA2, and SHA3 hashes.
- Pseudo and true random number generators.
- Vector unit for asymmetric key cryptography.
- CRC functionality.

The cryptography block is connected to the AHB-Lite bus infrastructure through a slave bus interface and a master bus interface. The block has the following interfaces:

- An AHB-Lite slave interface connects the cryptography block to the AHB-Lite infrastructure. This interface supports 8/16/32-bit AHB-Lite transfers. MMIO registers accesses are 32-bit accesses only (8/16-bit accesses to MMIO registers results in an AHB-Lite bus error). Memory buffer accesses can be 8/16/32-bit accesses.
- An AHB-Lite master interface connects the cryptography block to the AHB-Lite infrastructure. This interface supports 8/16/32-bit AHB-Lite transfers. The interface enables the Crypto block to access operation operand data from system memory (for example, flash or SRAM).
- A single interrupt signal is used to indicate the completion of an operation.
- A clock and reset signal interface connects to the System Resources subsystem (SRSS). The cryptography block operates a gated version of “clk” and uses both Active and DeepSleep reset signals.

Cryptography block

27.4 Function description

The basic functions of the cryptography block are described here.

27.4.1 Operating mode

The cryptography block operates only in Active/Sleep/LPActive/LPSleep power modes. In DeepSleep mode, the block retains only the contents of its retention registers with optional retention of internal SRAM contents.

27.4.2 Memory map and register definitions

The memory map and register definitions for the cryptography block are located in the product register map.

27.4.3 Instruction set

Most operations in the cryptography block are initiated through an instruction by CM0+ via IPC.

Event generator (EVTGEN)

28 Event generator (EVTGEN)

The event generator (EVTGEN) in TRAVEO™ T2G implements event generation for interrupts and triggers in Active mode and only interrupts in DeepSleep mode. The Active functionality interrupt is connected to the CPU interrupt controller. Active trigger events can be used to trigger a specific device functionality mode (for example, execution of an interrupt handler, a SAR ADC conversion, and so on) in Active power mode. The DeepSleep functionality interrupts can be used to wake up the CPU from the DeepSleep power mode. The event generator includes a single counter and a maximum of 16 comparator structures for each Active and DeepSleep mode. EVTGEN reduces CPU involvement and thus overall power consumption and jitters.

This chapter explains the features, implementation, and operational modes of the event generator block

28.1 Features

- CPU-free triggers for device functions
- Reduces CPU involvement in triggering device functions, thus reduces overall power consumption and CPU bandwidth
- 16 comparators for each DeepSleep and Active mode to generate interrupts and triggers
- 32-bit counter, one each for DeepSleep and Active mode for comparators
- Individual configurable thresholds for each comparator
- DeepSleep and Active mode clock sources for counters
- Jitter-free initiation of specific device functionality
- One DeepSleep and one Active mode interrupt for CPU
- Supported in Active, Sleep, LPActive, LPSleep, and DeepSleep power modes

28.2 Block diagram

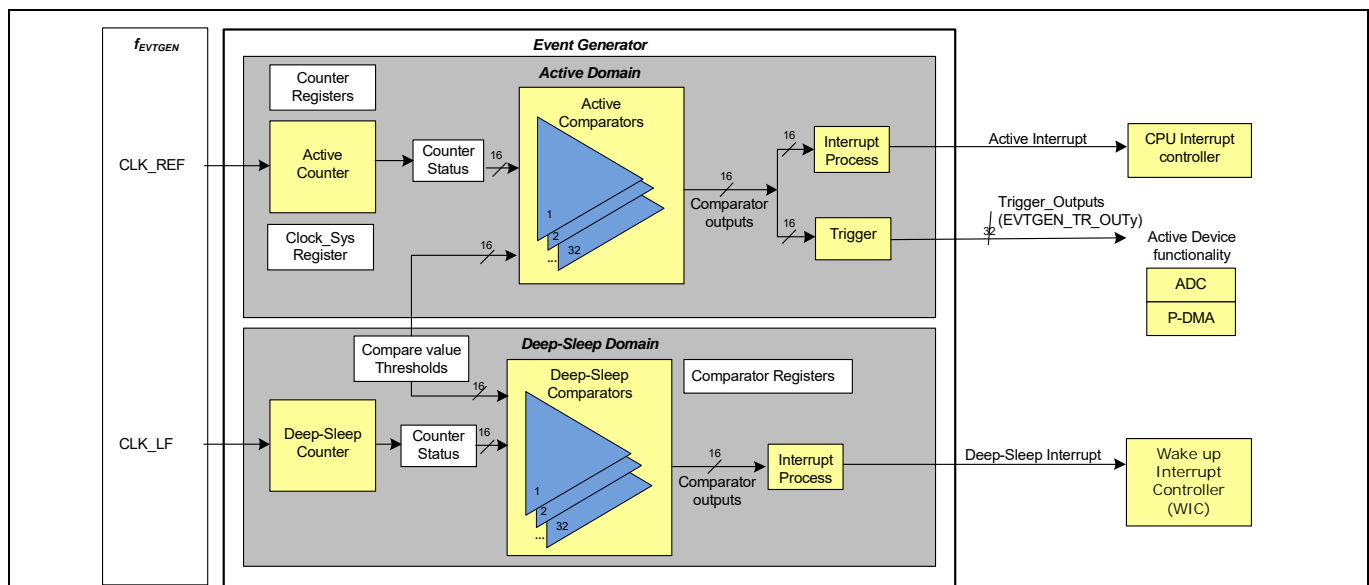


Figure 28-1. EVTGEN block diagram

The EVTGEN consists of two blocks: Active and DeepSleep mode blocks. There are 16 comparator structures and one 32-bit counter for each of the modes. The EVTGEN block has these interfaces:

- Bus interface – Connects the block to the CPU subsystem.
- Trigger Interface – Provides one trigger signal from each Active mode comparators. (EVTGEN_TR_OUTy)
- System interface – Consists of control signals such as clock and reset from the system resources subsystem.

Event generator (EVTGEN)

- Interrupts – Provides one interrupt signal from Active and DeepSleep mode blocks, based on the comparator outputs.

This EVTGEN block can be configured by writing to the EVTGEN registers. See [28.2.10 Register list](#) for more information on all registers required for this block.

28.2.1 Enabling and disabling EVTGEN block

The EVTGEN block can be enabled by setting the Enable bit of the EVTGENx_CTL register. All non-retention (not retained in Sleep mode) registers (command and status registers) are reset to their default value when this is disabled. All retention (retained in Sleep mode) registers retain their value when this is enabled.

28.2.2 Counters

There is one 32-bit counter for each of the Active and the DeepSleep modes. These counters keep track of time; the time measured is referenced with respect to the CLK_REF clock.

28.2.2.1 Clock and prescaling

The counter working is based on the following two clocks from f_{EVTGEN} .

- **CLK_REF:** Time is measured with respect to a divided version of this clock – CLK_REF_DIV. The divider value is provided by EVTGENx_REF_CLOCK_CTL.INT. The CLK_REF_DIV clock is assumed to have a higher frequency and a higher precision than CLK_LF. The clock is available only in Active power mode. Typically, CLK_REF is connected to a high-precision SRSS clock source (for example, a PLL).
- **CLK_LF:** This is a low-frequency clock (typically around 16 kHz to 32 kHz). The clock is assumed to have a lower precision than CLK_REF. It is available in both Active and DeepSleep power modes. Typically, CLK_LF is connected to a 32-kHz internal CLK_ILO (low-frequency clock).

Comparator components are used to compare time with a programmed value and generate control signals when the counter exceeds the programmed value. The clock CLK_REF_DIV provides fine resolution (high frequency) and high precision. This clock is not available in DeepSleep power mode. DeepSleep control signals are generate based only on CLK_LF.

- Clock CLK_REF used to generate Active control signals.
- Clock CLK_LF is used to generate DeepSleep control signals.

The EVTGEN block has the following clocking conditions. f_{EVTGEN} is the clock frequency of the EVTGEN block.

1. $f_{\text{EVTGEN}} > f_{\text{CLK_REF}} \geq f_{\text{CLK_REF_DIV}}$
2. $f_{\text{CLK_REF_DIV}} \geq 4 \times f_{\text{CLK_LF}}$

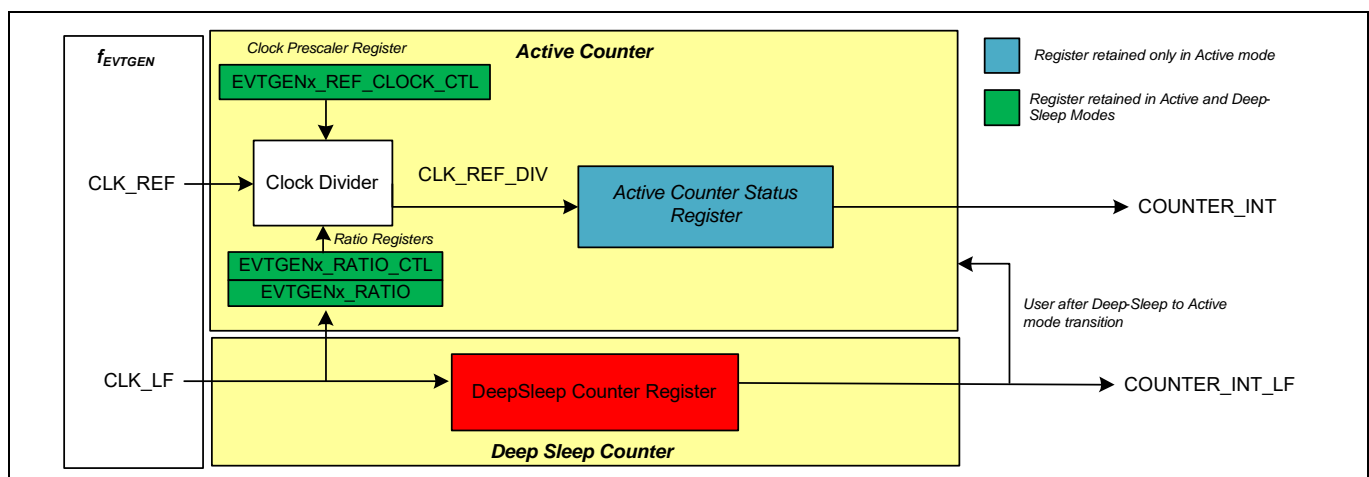


Figure 28-2. Counter block diagram

Event generator (EVTGEN)

28.2.2.2 Ratio

All the count registers and comparator count thresholds are expressed with respect to CLK_REF_DIV domain. The number of CLK_REF_DIV cycles per CLK_LF cycle can be controlled in either software or hardware.

$$\text{Ratio} = \frac{\text{CLK_REF_DIV}}{\text{CLK_LF}}$$

28.2.2.3 Software control

The software control is provided through EVTGENx_RATIO. This register contains a ratio value expressing the relative frequency of CLK_LF with respect to CLK_REF_DIV. Specifically, this registers contains the average number of CLK_REF_DIV cycles per CLK_LF cycle. The RATIO value has a 16-bit integer component (EVTGENx_RATIO.INT) and an 8-bit fractional component (EVTGENx_RATIO.FRAC). This register is retained in DeepSleep mode.

28.2.2.4 Hardware control

Hardware control auto-calibrates and makes the New Ratio value available through the EVTGENx_RATIO register. Auto-calibration continuously measures the ratio and combines this new measurement with the current RATIO value to calculate the new RATIO value. This calculation is based on a weighted average operation. The weights of the new measurement and the current RATIO value are controlled through EVTGENx_RATIO_CTL register.

The weighted average operation addresses jitter in the low-frequency clock CLK_LF. The weights of the weighted average calculation try to trade off clock CLK_LF jitter sensitivity and speed of adaptability to a new clock CLK_LF frequency. Note that gradual changes to CLK_LF may occur to differences in operating conditions (such as temperature).

Auto calibration is Active functionality logic; that is, the RATIO value is not updated in DeepSleep power mode. However, the RATIO value is retained in DeepSleep mode.

Hardware control is enabled through DYNAMIC bit in EVTGENx_RATIO_CTL register. The **weight** for average calculation is the 3-bit value, which can be set using DYNAMIC_Mode bits in EVTGENx_RATIO_CTL.

The EVTGENx_RATIO register fields INT16 and FRAC8 are only valid when the VALID bit in EVTGENx_RATIO_CTL is one. This register is retained in DeepSleep mode.

The RATIO value is required in the EVTGENx_RATIO.INT16 and EVTGENx_RATIO.FRAC8 register fields. Either:

- Hardware establishes the RATIO value. This process takes a maximum of two CLK_LF cycles.
- Software provides the RATIO value in the EVTGENx_RATIO.INT16 and EVTGENx_RATIO.FRAC8 register fields. This process is immediate.

The RATIO value is used to initialize the DeepSleep counter. This process takes one CLK_LF cycle.

28.2.3 Counter status

The Active counter functionality is available only in Active power mode. This is an UP counter and auto reloads itself. The Active counter is not retained in DeepSleep power mode. The status of active counter can be read through EVTGENx_COUNTER register. This register is not retained in DeepSleep mode.

The Active COUNTER register value is only valid when the EVTGENx_COUNTER_STATUS has valid bit set.

- After a DeepSleep to Active power mode transition, the Active counter is not immediately valid. On the first CLK_LF clock after the power mode transition, the DeepSleep counter value is used to initialize the Active counter.
- On every CLK_REF_DIV clock, the Active counter is incremented by '1'.

The DeepSleep counter functionality is available in both the Active and DeepSleep power modes.

Event generator (EVTGEN)

On every CLK_LF, the RATIO value is added to the DeepSleep counter status. On every CLK_LF cycle, the status of the DeepSleep counter will be the same as that of the Active Counter. The status of the DeepSleep counter is not accessible in Active or DeepSleep mode.

Figure 28-3 illustrates an example where CLK_REF_DIV is five times as fast as CLK_LF (RATIO = 5).

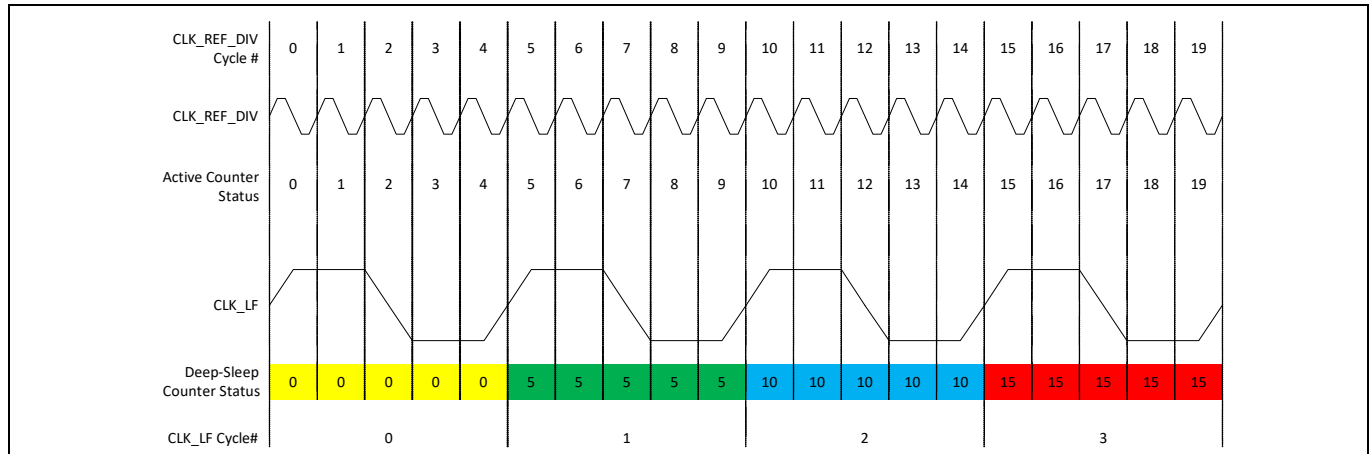


Figure 28-3. Active and DeepSleep counter status with RATIO = 5

After a wakeup from the DeepSleep power mode, the Active counter is re-initialized. The DeepSleep counter will initialize the Active counter and EVTGENx_COUNTER_STATUS.VALID is set to '1'. This process will take at most two CLK_LF cycles after DeepSleep.

If the RATIO value (the average number of CLK_REF_DIV cycles per CLK_LF cycle) is not established, the DeepSleep counter is not valid.

If the RATIO value is established:

- On the first CLK_LF clock, the current RATIO value is used to initialize the DeepSleep counter.
- On every other CLK_LF clock (DeepSleep counter is initialized), the DeepSleep counter update occurs based on the current power mode.

28.2.4 DeepSleep counter update

As long as the module is in the Active power mode, the DeepSleep counter copies the value of the Active counter on every posedge of “CLK_LF”. This ensures that as long as the module is in the Active power mode, both the Active and DeepSleep counters are in sync.

For this purpose, the Active power domain maintains a “shadow copy” of the Active counter (counter_int_copy), which updates on every CLK_LF tick. In Active power mode, this register (counter_int_copy) is used by the DeepSleep counter to update its value.

To compensate this, the DeepSleep counter updates as:

$$\text{counter_int_lf_next} = \text{counter_int_copy} + \text{EVTGENx.RATIO.INT16}$$

However, when the system enters DeepSleep power mode, the DeepSleep counter will increment based on the “RATIO” register value as follows:

$$\{\text{counter_int_lf_next}, \text{counter_frac_lf_next}\} = \{\text{counter_int_lf}, \text{counter_frac_lf}\} + \{\text{EVTGENx.RATIO.INT16}, \text{EVTGENx.RATIO.FRAC8}\}$$

In order to detect whether we have entered DeepSleep power mode or not, the module maintains a shadow copy of the “counter_int_copy” register in the DeepSleep power domain (counter_int_copy_lf). On every posedge of “CLK_LF”, if the value of the “counter_int_copy” is different from the “counter_int_copy_lf”, then this indicates “Active” power mode. In this case, we update:

Event generator (EVTGEN)

counter_int_copy_lf_next = counter_int_copy

However, if these counters are the same on a given posedge of “CLK_LF”, then this indicates that the module has entered DeepSleep power mode. In this case, the “counter_int_copy_lf” does not update.

28.2.5 Comparator structures

The EVTGEN block supports 16 comparator structures in Active mode and 16 comparator structures in DeepSleep mode.

One set of Active and DeepSleep mode comparators have one individual control register. Each comparator structure compares the Active COUNTER_INT and DeepSleep COUNTER_INT_LF with an Active and DeepSleep compare value respectively.

The Active functionality is enabled through enable EVTGENx_COMP_STRUCTy_COMP_CTL.COMP0_EN bit in the comparator control register. Similarly, EVTGENx_COMP_STRUCTy_COMP_CTL.COMP1_EN bit in the comparator control register enables/disables DeepSleep comparator. There is one of this register for every pair consisting of an Active and a DeepSleep comparator. This register is retained in DeepSleep mode.

Trigger method for the Active comparator can be selected through TR_OUT_EDGE.

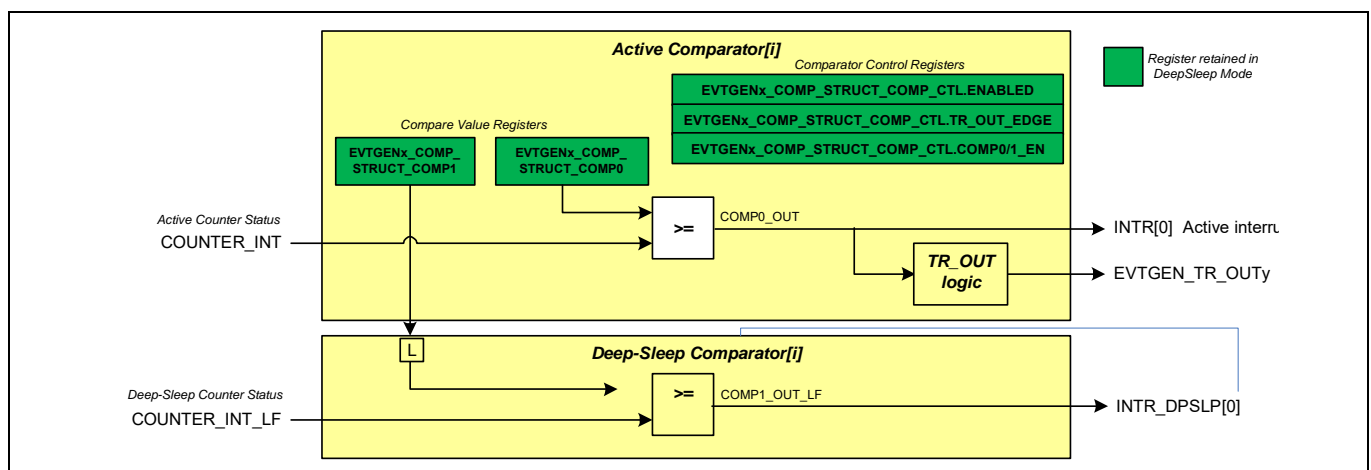


Figure 28-4. Comparator structure

The Active counter EVTGENx_COUNTER is compared to the EVTGENx_COMP_STRUCTy_COMP0 register value.

- The Active comparator COMP0_OUT output is activated when the Active counter becomes greater than or equal to the Active compare value.
- The Active comparator COMP0_OUT output is deactivated, when the comparator is disabled (EVTGENx_COMP_STRUCTy_COMP_CTL.COMP0_EN).

The DeepSleep compare functionality is available in both Active and DeepSleep power modes. The functionality is enabled through EVTGENx_COMP_STRUCTy_COMP_CTL.COMP1_EN. The DeepSleep counter status is compared to the EVTGENx_COMP_STRUCTy_COMP1 register value.

- The DeepSleep comparator COMP1_OUT_LF output is activated, when the DeepSleep counter becomes greater than or equal to the DeepSleep compare value.
- The DeepSleep comparator COMP1_OUT_LF output is deactivated, when the comparator is disabled (EVTGENx_COMP_STRUCTy_COMP_CTL.COMP1_EN).

EVTGENx_COMP_STRUCTy_COMP0 and COMP registers hold the compare values for the Active and DeepSleep comparators respectively. There is one register for every one pair consisting of one Active and one DeepSleep comparator. These registers are retained in DeepSleep mode.

When the Active counter is initialized (EVTGENx_COUNTER_STATUS.VALID is '1'), COUNTER and future EVTGENx_COMP_STRUCT_COMP0 and EVTGENx_COMP_STRUCT_COMP1 comparator values can be read and

Event generator (EVTGEN)

programmed. These future comparator values should have a minimum delay with respect to the Active counter value COUNTER. This is to ensure that the counter value has not passed these future values before the comparators are enabled.

The value written to EVTGENx_COMP_STRUCT_COMP0 or EVTGENx_COMP_STRUCT_COMP1 should be at least four CLK_LF cycles ahead of the current COUNTER value. A comparator structure “y” produces a EVTGEN_TR_OUTy trigger and interrupt cause signals.

The Active functionality EVTGEN_TR_OUTy trigger is available only in the Active power mode.

- The EVTGEN_TR_OUTy trigger is activated, when the Active comparator status COMP0_OUT[i] is activated.
- The EVTGEN_TR_OUTy trigger is deactivated, when the comparator is disabled (EVTGENx_COMP_STRUCTy_COMP_CTL.COMP0_EN).

The trigger EVTGEN_TR_OUTy can be used to trigger specific device functions such as execution of an interrupt handler, a SAR ADC conversion, and a LIN message transfer.

The status an Active comparator can be read from corresponding bit in EVTGENx_COMP0_STATUS register. The status an DeepSleep comparator can be read from corresponding bit in EVTGENx_COMP1_STATUS register. These register are retained in DeepSleep mode.

The Active interrupt cause signal is available only in the Active power mode.

- The cause is activated, when the Active comparator is activated.
- The cause is activated by software through EVTGENx_INTR_SET.COMP0[i].

The DeepSleep interrupt cause signal is available in Active and DeepSleep power modes.

- The cause is activated, when the DeepSleep comparator is activated.
- The cause is activated by software through EVTGENx_INTR_DPSLP.COMP1[i].

Typically, the Active and DeepSleep comparators are used as follows:

- The DeepSleep comparator value (EVTGENx_COMP_STRUCT_COMP1) is set to a time X on CLK_LF. The intent is to wake up the device (SRSS wakeup signal) and to ensure that the device is in Active power mode at time X+wakeup time.
- The Active comparator value (EVTGENx_COMP_STRUCT_COMP0) is set to a time X+wakeup time. The intent is to use the associated output trigger EVTGEN_TR_OUTy to initiate a specific device functionality in Active power mode.
- On completion of the specific device functionality, the functions interrupt signal is activated. The CPU interrupt handler may process the result of the specific functionality. The CPU may also setup the Event generator and may turn the device to DeepSleep power mode through a WFI instruction (resulting in activation of the SRSS DeepSleep signal).

28.2.6 Interrupts

The EVTGEN block uses two interrupts:

- An Active interrupt signal. Each Active comparator has a dedicated interrupt cause field. This interrupt notifies the CPU, when an output trigger is activated.
- A DeepSleep INT_DPSLP signal. Each DeepSleep comparator has a dedicated interrupt cause field. This interrupt is connected to CPUs' WICs and allows for wakeup from DeepSleep power mode.
- The Active and DeepSleep interrupts are available in the system interrupt sources.

Event generator (EVTGEN)

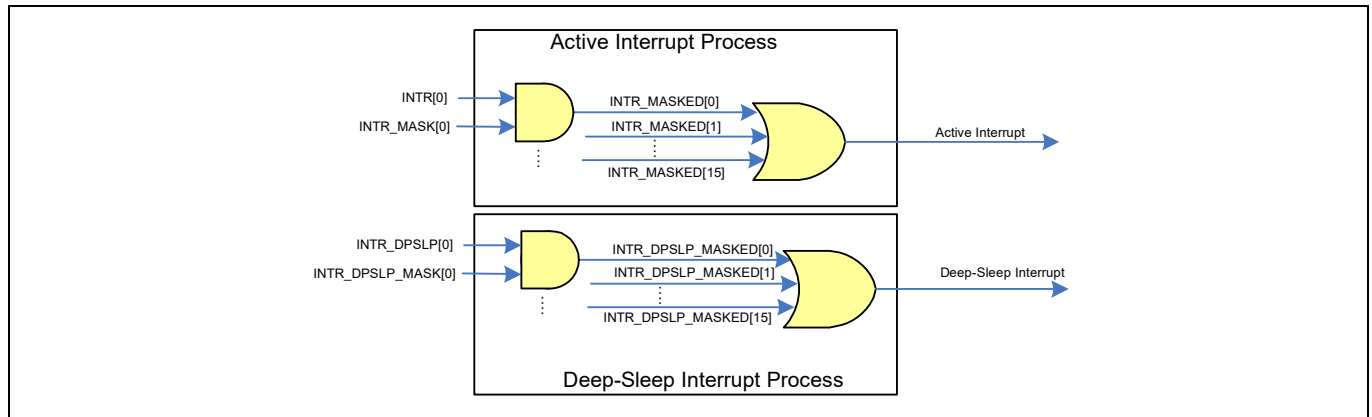


Figure 28-5. Interrupt process

The Active interrupt cause field register bit is set EVTGENx_INTR when a corresponding comparator 0 (COMP0_OUT) event is generated. Each bit in this corresponds to one comparator. Writing one to this register will clear it. The EVTGENx_INTR register is not retained in DeepSleep mode.

The DeepSleep interrupt cause field register bit is set EVTGENx_INTR_DPSLP when a corresponding comparator 1 (COMP1_OUT_LF) event is generated. Each bit in this corresponds to one comparator. The EVTGENx_INTR_DPSLP register is retained in DeepSleep mode.

The EVTGENx_INTR_SET register when read, reflects the EVTGENx_INTR register. For debug purposes, software can write a '1' to activate a specific interrupt cause (this allows for debug of the software ISR, without relying on hardware to activate the interrupt cause). Each bit in this corresponds to one comparator. The EVTGENx_INTR_SET register is not retained in DeepSleep mode.

EVTGENx_INTR_DPSLP_SET register when read reflects the EVTGENx_INTR_DPSLP register. For debug purposes, software can write a '1' to activate a specific interrupt cause (this allows for debug of the software ISR, without relying on hardware to activate the interrupt cause). Each bit in this corresponds to one comparator. The EVTGENx_INTR_DPSLP_SET register is retained in DeepSleep mode.

The mask for corresponding bit field of the active comparator can be set using EVTGENx_INTR_MASK register. The EVTGENx_INTR_MASK register is retained in DeepSleep mode.

The mask for corresponding bit field of the DeepSleep comparator can be set using EVTGENx_INTR_DPSLP_MASK register. The EVTGENx_INTR_MASK register is retained in DeepSleep mode.

EVTGENx_INTR_MASKED register reflect the logical AND of corresponding EVTGENx_INTR with EVTGENx_INTR_MASK fields. The EVTGENx_INTR_MASKED register is not retained in DeepSleep mode.

EVTGENx_INTR_DPSLP_MASKED register reflects logical AND of corresponding EVTGENx_INTR_DPSLP with EVTGENx_INTR_DPSLP_MASK fields. The EVTGENx_INTR_DPSLP_MASKED register is retained in DeepSleep mode.

Logical OR operation is applied to all the bit field of EVTGENx_INTR_MASKED register to generate the active interrupt signal that is connected to the CPU interrupt controller

Logical OR operation is applied to all the bit field of EVTGENx_INTR_DPSLP_MASKED register to generate the DeepSleep interrupt signal that is connected to the CPUs' wakeup interrupt controllers (WICs). When enabled in WIC, this signal activation will wake up the CPU from DeepSleep power mode to Active power mode.

Event generator (EVTGEN)

28.2.7 Usage guidelines

EVTGEN requires the following clock sources for its operation:

- a) CLK_REF,
- b) CLK_LF

Before enabling the module, ensure that all clock sources are available.

The following sequence of steps should be followed for programming the module:

1. Program register EVTGENx.REF_CLOCK_CTL to set the value of “CLK_REF_DIV”.
2. If SW controls the RATIO value, set the value of “EVTGENx.RATIO” register to the desired value.
3. Program register EVTGENx.RATIO_CTL to set the value of the following fields:

If (SW control of RATIO)

```
{  
    EVTGENx.RATIO_CTL.DYNAMIC=0;  
    EVTGENx.RATIO_CTL.VALID=1;  
}
```

Else

```
{  
    EVTGENx.RATIO_CTL.DYNAMIC=1;  
    EVTGENx.RATIO_CTL.DYNAMIC_MODE = <desired_value>;  
    EVTGENx.RATIO_CTL.VALID = 0; //HW is supposed to set this  
}
```

4. Enable the Interrupt for DeepSleep and Active comparators (EVTGENx.INTR_MASK, EVTGENx.INTR_DPSLP_MASK)
5. Enable the module (EVTGENx.CTL.ENABLED).
6. Wait for EVTGENx.COUNTER_STATUS.VALID to go to “1” (we can also use an interrupt EVTGENx.INTR.COUNTER).
7. If you are using DYNAMIC_MODE ≥ 1, give sufficient DELAY in software for RATIO to stabilize (around 10-20 CLK_LF CLOCK cycles).
8. Read the value of the COUNTER (EVTGENx.COUNTER).
9. Program the counter values EVTGENx.COMP_STRUCTURE.COMP0/1.
10. Enable the comparators EVTGENx.COMP_CTL.

Go to the DeepSleep power mode now.

28.2.8 DeepSleep interrupt accuracy analysis

In DeepSleep power mode, the DeepSleep counter value used to wake up from DeepSleep is not highly accurate. For hardware-based “RATIO” (EVTGENx_RATIO) calculation, i.e., if EVTGENx_RATIO_CTL.DYNAMIC=1, the hardware will lock the value of RATIO (CLK_REF_DIV/CLK_LF) during active power mode. On entering DeepSleep power mode, the EVTGEN block will rely on this value of “RATIO” to calculate the “wake-up” time. Any error in estimation of “RATIO” will result in wake-up time inaccuracy.

For hardware-based “RATIO” calculation, the maximum ERROR in estimation of “RATIO” is 1 CLK_REF_DIV.

Max Error in Ratio = 1 CLK_REF_DIV

Thus, in DeepSleep mode for every “tick” of CLK_LF, a maximum error of 1 CLK_REF_DIV is accumulated.

The total error in wake-up time can be estimated as follows:

Event generator (EVTGEN)

Assume, W is the expected wake-up time, then number of CLK_LF ticks in this time is:

$$clk_lf_ticks_wakeup = W / (t_{CLK_LF}) = W / (RATIO \cdot t_{CLK_REF_DIV})$$

Overall error in wakeup time = $(clk_lf_ticks_wakeup) \cdot t_{CLK_REF_DIV}$

$$\text{Error estimate} = W / RATIO$$

This formula is only an approximation considering the maximum error case. It provides one important conclusion:

Higher the RATIO, lower the error

Hence, it is very important to keep a large value of RATIO to improve the accuracy in DeepSleep wake-up time. One recommendation is to keep this $RATIO \geq 100$. This ensures an approximate accuracy of 99% or an error of 1%.

28.2.9 Use case

The following waveform illustrates a single Wakeup/DeepSleep sequence (the wakeup and DeepSleep signals initiate SRSS power mode transitions, the EVTGEN_TR_OUTy trigger initiates Active functionality).

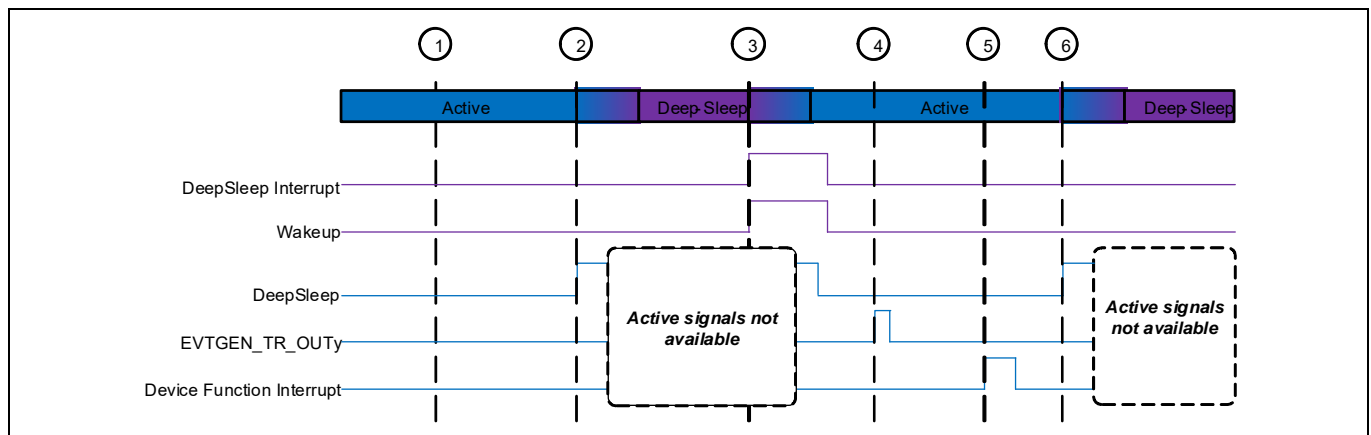


Figure 28-6. Use case waveform

The waveforms are explained as follows.

1. The CPU reads the Active counter and sets the DeepSleep comparator to wake up the device at time 3 and the Active comparator to generate a trigger at time 4.
2. The CPU enters DeepSleep power mode. For example, a WFI instruction with the DeepSleep bit field set to '1'. When the CPU is in DeepSleep power mode, its DeepSleep signal is activated '1'.
3. The event generator activates its DeepSleep interrupt and the WIC activates its SRSS wakeup request.
4. The event generator activates the trigger and device-specific functionality is initiated. The CPU may set up the event generator block before the transition to DeepSleep power mode.
5. The device-specific functionality completes as indicated by the active interrupt. The CPU clears the function's interrupt causes. The CPU may process the results of the device-specific functionality.
6. The CPU enters DeepSleep power mode.

Event generator (EVTGEN)

28.2.10 Register list

Register	Name	Description
EVTGENx_CTL	Event Generator Control register	This is the EVTGEN module enable/disable register.
EVTGENx_REF_CLOCK_CTL	Event Generator Clock divider register	This register selects the reference clock divider.
EVTGENx_RATIO	Event Generator ratio register	This register selects the integer and fractional component of the ratio value. It contains a ratio value expressing the relative frequency of the DeepSleep clock with respect to the Active clock.
EVTGENx_RATIO_CTL	Event Generator ratio control register	This register controls the RATIO new value, SW or HW control, and its validity.
EVTGENx_COUNTER	Event Generator counter register	This is the active EVTGEN counter.
EVTGENx_COUNTER_STATUS	Event Generator Control status register	This register indicates whether the active EVTGEN counter is valid or invalid.
EVTGENx_COMP_STRUCTy_COMP_CTL	Event Generator comparator control register	This register enables/disables Active/DeepSleep EVTGEN comparators. It specifies the output trigger type, and enables/disables the comparator structure.
EVTGENx_COMP_STRUCTy_COMP0	Event Generator active comparator compare value register	This is the unsigned 32-bit Active comparator value.
EVTGENx_COMP_STRUCTy_COMP1	Event Generator DeepSleep comparator compare value register	This is the unsigned 32-bit DeepSleep comparator value.
EVTGENx_COMP0_STATUS	Event Generator active comparator status register	This register gives the Active comparator output status.
EVTGENx_COMP1_STATUS	Event Generator DeepSleep comparator status register	This register gives the DeepSleep comparator output status.
EVTGENx_INTR	Event Generator Interrupt register	This interrupt cause field is activated (HW sets the field to '1') when a comparator 0 event is generated (Active counter is greater or equal to COMP0.INT[31:0]).
EVTGENx_INTR_DPSLP	Event Generator DeepSleep Interrupt register	This interrupt cause field is activated (HW sets the field to '1') when a comparator 1 event is generated (DeepSleep counter is greater or equal to COMP1.INT[31:0]).

Event generator (EVTGEN)

Register	Name	Description
EVTGENx_INTR_SET	Event Generator active Interrupt set register	When read, this register reflects the INTR register. For debug purposes, SW can write a '1' to activate a specific interrupt cause (this allows debugging of the SW ISR, without relying on HW to activate the interrupt cause).
EVTGENx_INTR_DPSLP_SET	Event Generator DeepSleep Interrupt set register	SW writes a '1' to this field to set the corresponding field in the INTR register.
EVTGENx_INTR_MASK	Event Generator Active Interrupt mask register	Mask bit for the corresponding field in the EVTGENx_INTR register.
EVTGENx_INTR_DPSLP_MASK	Event Generator DeepSleep Interrupt mask register	Mask bit for the corresponding field in the EVTGENx_INTR_DPSLP register.
EVTGENx_INTR_MASKED	Event Generator Active Interrupt masked register	Logical AND of corresponding EVTGENx_INTR and EVTGENx_INTR_MASK fields.
EVTGENx_INTR_DPSLP_MASKED	Event Generator DeepSleep Interrupt masked register	Logical AND of corresponding EVTGENx_INTR_DPSLP and EVTGENx_INTR_DPSLP_MASK fields.

Note: 'x' signifies the EVTGEN instance, and 'y' signifies the comparator structure number.

Trigger multiplexer

29 Trigger multiplexer

Every peripheral in the TVII-C-E device is interconnected using trigger signals. Trigger signals are means by which peripherals inform the occurrence of an event or transit to a state. These triggers are used to effect or initiate an action in other peripherals. They help the user to route triggers from a source peripheral to a destination.

Triggers are produced by a peripheral and consumed by another. Unlike interrupts, triggers are used to synchronize between peripherals, rather than between a peripheral and the Arm® CPU Core.

29.1 Features

Triggers are functional in the active power mode.

- Ability to connect any trigger signal from one peripheral to another,
- Provides up to 16 multiplexer-based trigger groups and up to 16 one-to-one trigger groups
- Supports a software trigger, which can trigger any signal in the block
- Ability to configure a trigger multiplexer with trigger manipulation features in hardware such as inversion and edge/level detection

29.2 Description

Triggers are used to synchronize the functionality of peripherals in hardware (as opposed to software-based synchronization). Peripheral DMA uses triggers to initiate the transfer of a data element from one address location to another. For example, an “ADC conversion done” event may initiate the transfer of an ADC sample from an ADC module to an SRAM memory location.

Triggers are digital signals generated by peripheral blocks to denote a state such as FIFO level, or an event such as completion of an action. These trigger signals typically serve as an initiator of other actions in other peripheral blocks. An example is an ADC peripheral block sampling three channels. After the conversion is complete, a trigger signal will be generated, which in turn triggers a DMA channel that transfers the ADC data to a memory buffer. This example is shown in [Figure 29-1](#).

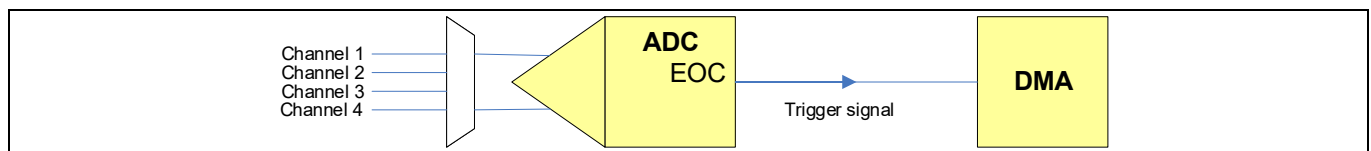


Figure 29-1. Trigger signal example

A TVII-C-E device has multiple peripheral blocks; each of these blocks can be connected to other blocks through trigger signals, based on the system implementation. To support this, the device has hardware, which is a series of multiplexers used to route the trigger signals from potential sources to destinations. This hardware is called the trigger multiplexer block. The trigger multiplexer can connect to any trigger signal emanating out of any peripheral block in the device and route it to any other peripheral to initiate or affect an operation at the destination peripheral block.

Triggers come in two types:

- **High active, level-sensitive triggers.** This type typically reflects a peripheral state. For example, `tr_fifo_empty` indicates that a FIFO is empty. The trigger remains '1' as long as the FIFO is empty. This type requires an action by the consumer of the trigger for the producer to deactivate the trigger. For example, `tr_fifo_empty` is deactivated by writing a data element to the associated FIFO. This trigger type can be produced on any clock.
- **Rising edge, pulse triggers.** This type typically reflects the occurrence of an event. For example, `tr_adc_done` indicates that a SAR ADC has converted a sample. This trigger type is produced on the peripheral system

Trigger multiplexer

interface clock: the trigger remains '1' for a two-cycle pulse on the peripheral system interface clock, and returns to '0' by itself.

If the consumer of the trigger cannot immediately react to the trigger, it needs to be able to remember that the trigger occurred. If the consumer of the trigger is confronted with multiple triggers in short succession, it may need to remember multiple triggers or decide to miss triggers.

Triggers should be treated as asynchronous signals between producer and consumer peripheral: the consumer peripheral should synchronize input triggers. In addition, for pulse triggers, the consumer peripheral may perform rising edge detection and memorize occurrence of the trigger. Treating triggers as asynchronous signals, eases timing closure (similar to DSI signals, triggers may travel a large distance).

At a high-level abstraction, a trigger is a wire connection between a producer and a consumer peripheral. However, at a more detailed level, several processing steps are distinguished. From a platform perspective, it is important these processing steps are implemented consistently. The following text elaborates on these processing steps for input triggers: trigger multiplexing, synchronization, edge detection, and storage. It also elaborates the processing step for output triggers.

29.3 Trigger multiplexing

The trigger component multiplexes trigger signals. The trigger input signals are typically slave output signals. The trigger output signals are typically peripheral input signals. Examples of trigger input signals are:

- TCPWM output signals; for example, counter reaches a pre-programmed limit.
- ADC output signals; for example, an ADC conversion has completed.
- I/O input signals.
- P-/M-DMA controller output signals that indicate the completion of a transfer.

Examples of trigger output signals are:

- TCPWM input signals; for example, “start a counter”.
- ADC input signals; for example, “start an ADC conversion”.
- I/O output signals.
- P-/M-DMA controller input signals to start a transfer.

In general, a trigger input signal indicates the completion of a peripheral action or a peripheral event. A trigger output signal initiates a peripheral action. Apart from this, there is a provision for one-to-one triggers.

The decision for standard multiplexer components (as part of peripheral groups), rather than multiplexer components integrated as part of peripherals, has the following rationale:

- A standard multiplexer component enforces a consistent user interface.
- Any additional functionality provided by the multiplexer components, such as software control over output trigger signal activation, benefits all components.

The trigger module provides multiplexing functionality. It may be required to perform any of the following functions in a peripheral that uses the trigger output signals:

- Synchronization of the trigger signal to the peripheral clock domain.
- Edge detection on the trigger signal.
- Storing/remembering the trigger signal.

A trigger component consists of multiple trigger groups. A trigger group can be of two types:

- A one-to-one-based connectivity group. This group type connects a peripheral input trigger to one specific peripheral output trigger.
- A multiplexer-based connectivity group. This type connects a peripheral input trigger to multiple peripheral output triggers. The selection is under software control: PERI_TR_GRx_TR_CTLy.TR_SEL.

The trigger component can provide up to 16 multiplexer-based trigger groups and up to 16 one-to-one trigger groups.

Trigger multiplexer

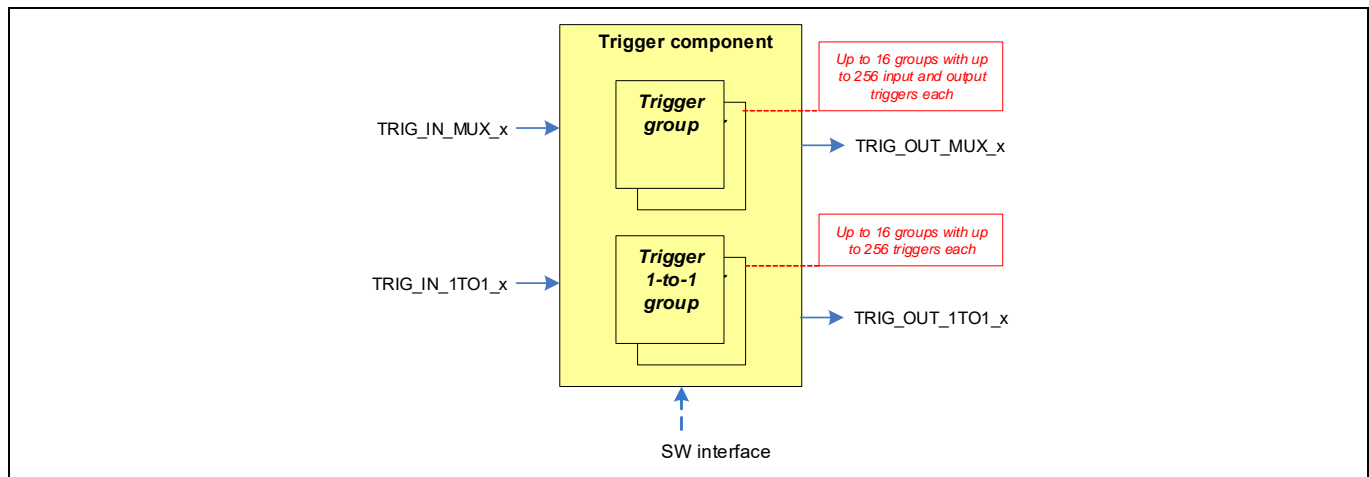


Figure 29-2. Trigger configuration parameters

Each group is associated with the trigger inputs of a specific peripheral. [Figure 29-2](#) gives an overview.

Peripheral output triggers are connected to trigger component input triggers TRIG_IN_MUX_x and TRIG_IN_1TO1_x. Peripheral input triggers are connected to trigger component output triggers TRIG_OUT_MUX_x and TRIG_OUT_1TO1_x. It is important to distinguish the functionality that is provided by the trigger component in PERI and the functionality that is provided by the peripheral. The trigger component provides the following functionality (on TRIG_IN_MUX_x and TRIG_IN_1TO1_x):

- For a multiplexer-based connectivity group: an input trigger TRIG_IN_MUX_x is selected for each output trigger TRIG_OUT_MUX_x. Note that all output triggers in a group i share the same input triggers. For a one-to-one based group, an input trigger TRIG_IN_1TO1_x is connected to output trigger TRIG_OUT_1TO1_x.
- Software control is provided for trigger activation. This control allows for activation of a specific trigger. For level-sensitive triggers, the trigger activation is completely under software control. For edge-sensitive triggers, the trigger activation is two high/'1' cycles on CLK_PERI.
- Trigger propagation can be blocked in debug mode (typically when a CPU is halted). This allows it to isolate the trigger consumer peripheral from getting input triggers. The debug mode is indicated by the level trigger input x_DEBUG_FREEZE_TR_IN¹, which is connected to a CPUSS CTI trigger output, CTI_TR_OUTx.
- Hardware edge-detection is provided to allow pulse triggers that transfer to the output trigger clock domain. This hardware performs asynchronous edge detection to support input triggers that operate on a higher clock frequency than the output trigger clock domain. This functionality is intended for pulse triggers (level triggers typically bypass the edge detection functionality).
- Hardware trigger signal level inversion.
- Most trigger multiplexers have all output signals connected to a common peripheral. The manipulation logic is tied to the clock for that peripheral. However, the debug multiplexer has outputs in many clock domains. This is valid because most destinations are level-sensitive signals, I/Os, or some other debug destinations that might not need any clock manipulations.

A peripheral may provide the following functionality:

- Synchronization of the output triggers TRIG_OUT_MUX_x and TRIG_OUT_1TO1_x.
- Edge detection of the synchronized output triggers.
- Storing/remembering the trigger signal.

1. x: TCPWM, PASS, PERI, SRSS_WDT, SRSS_MCWDT, etc.

Trigger multiplexer

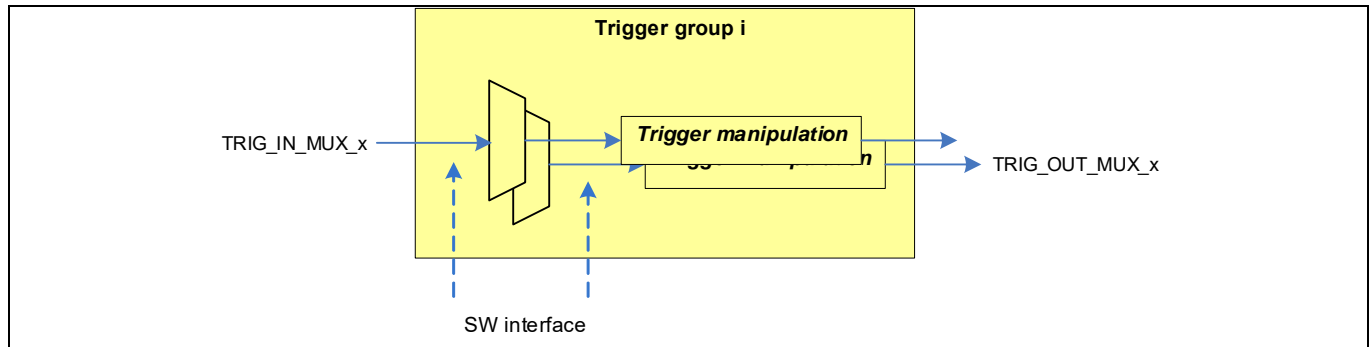


Figure 29-3. Trigger group

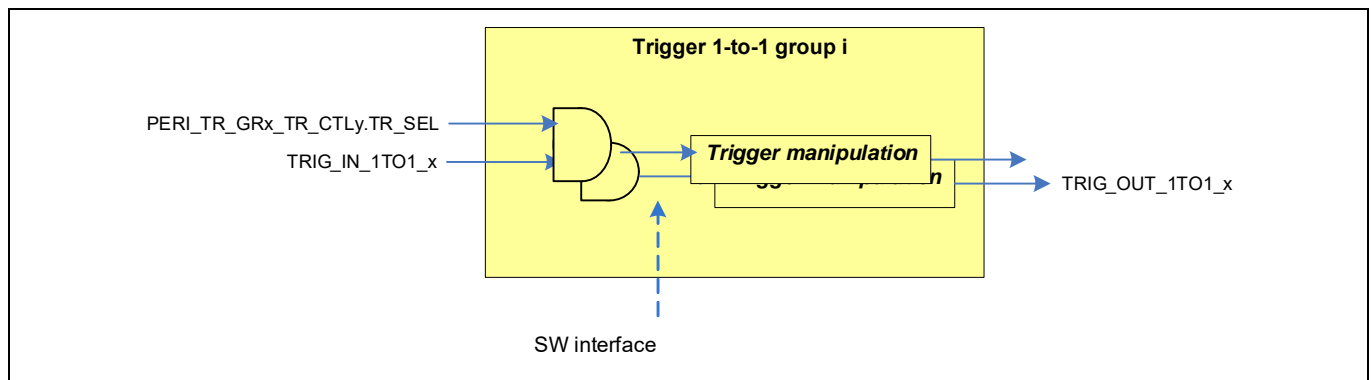


Figure 29-4. Trigger one-to-one group

Note that a one-to-one group has AND-gate functionality to disable an input trigger.

29.4 Trigger functionality

The following figure gives an overview of a multiplexer group.

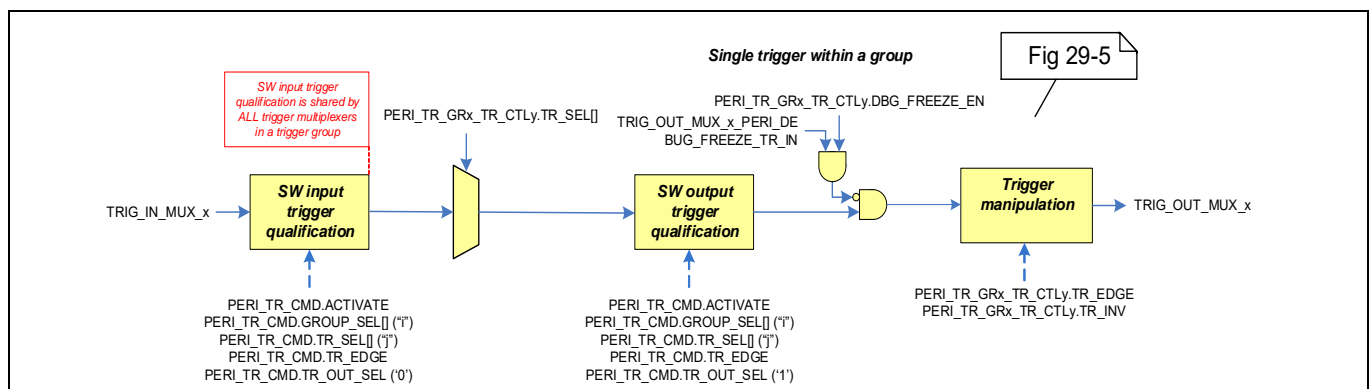


Figure 29-5. Multiplexer trigger group

Group trigger configuration:

PERI_TR_GR[Group Number].PERI_TR_GR_TR_CTL[Trigger Number].TR_SEL = Input trigger to be connected to

PERI_TR_GR[Group Number].PERI_TR_GR_TR_CTL[Trigger Number].TR_INV = Invert the trigger or not

PERI_TR_GR[Group Number].PERI_TR_GR_TR_CTL[Trigger Number].TR_EDGE = Edge or level-sensitive trigger

Trigger multiplexer

Activating the group trigger via software:

PERI_TR_CMD.TR_SEL = Input of Trigger Number

PERI_TR_CMD.GROUP_SEL = Trigger Number Group_Nr

PERI_TR_CMD.TR_EDGE = Edge or level-sensitive trigger

PERI_TR_CMD.OUT_SEL = 1 for output trigger and 0 for input trigger

PERI_TR_CMD.ACTIVATE = 1 signifies configured trigger activation

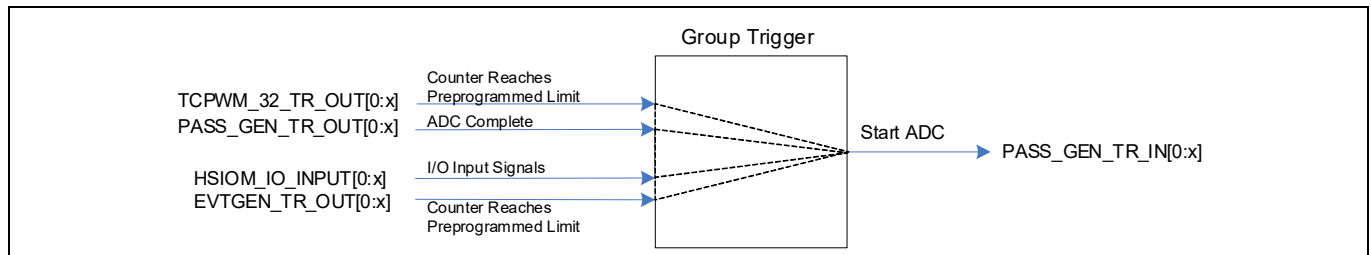


Figure 29-6. Example of group trigger

The following figure gives an overview of a one-to-one group.

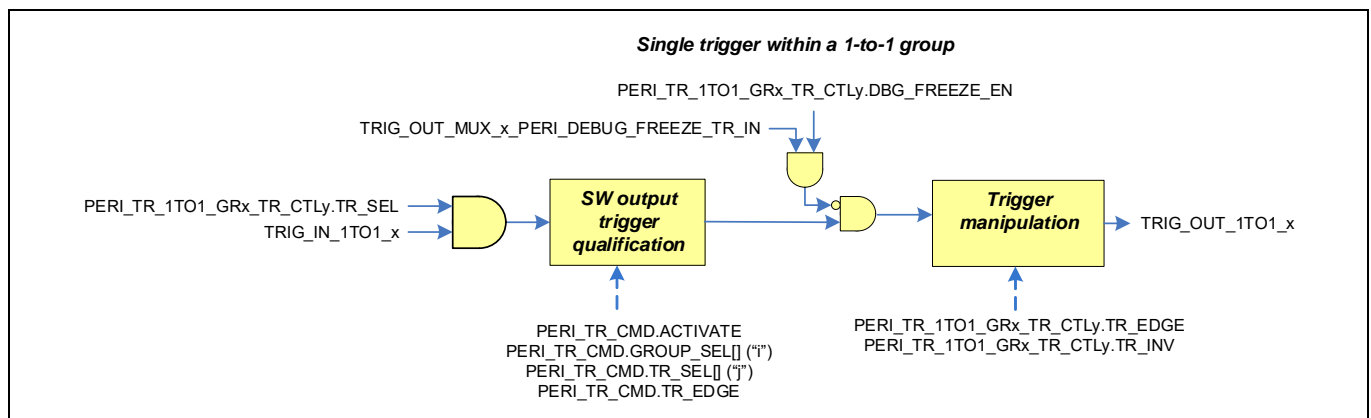


Figure 29-7. One-to-one trigger group

1TO1 trigger configuration:

PERI_TR_1TO1_GR[Group Number].PERI_TR_1TO1_GR_TR_CTL[Trigger Number].TR_SEL = True (input trigger) or False (constant signal level '0')

PERI_TR_1TO1_GR[Group Number].PERI_TR_1TO1_GR_TR_CTL[Trigger Number].TR_INV = Invert the output trigger or not

PERI_TR_1TO1_GR[Group Number].PERI_TR_1TO1_GR_TR_CTL[Trigger Number].TR_EDGE = Edge or level-sensitive trigger

A trigger group consists of multiple trigger multiplexers with associated trigger manipulation logic. All trigger multiplexers in a trigger group share the same number of input triggers.

Trigger multiplexer

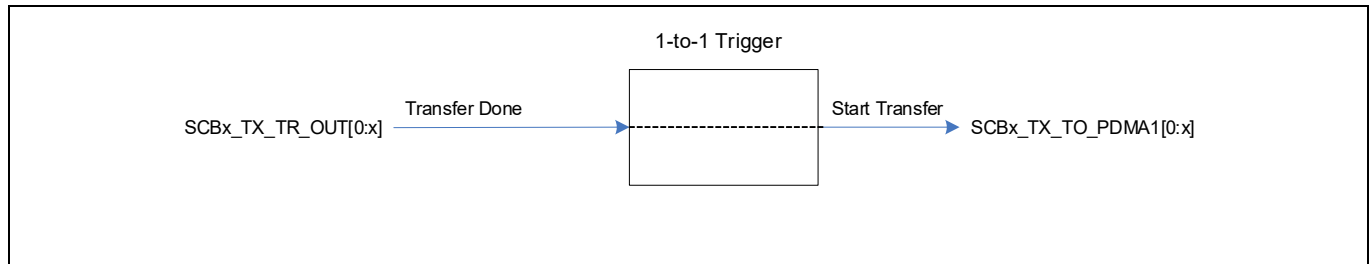


Figure 29-8. Example of 1-to-1 trigger

To support consumer clock domains that operate at a lower frequency than the producer clock domain, you require an asynchronous edge detection logic. The trigger manipulation logic provides this functionality. It can also invert trigger polarity.

The trigger manipulation is illustrated in the following figure.

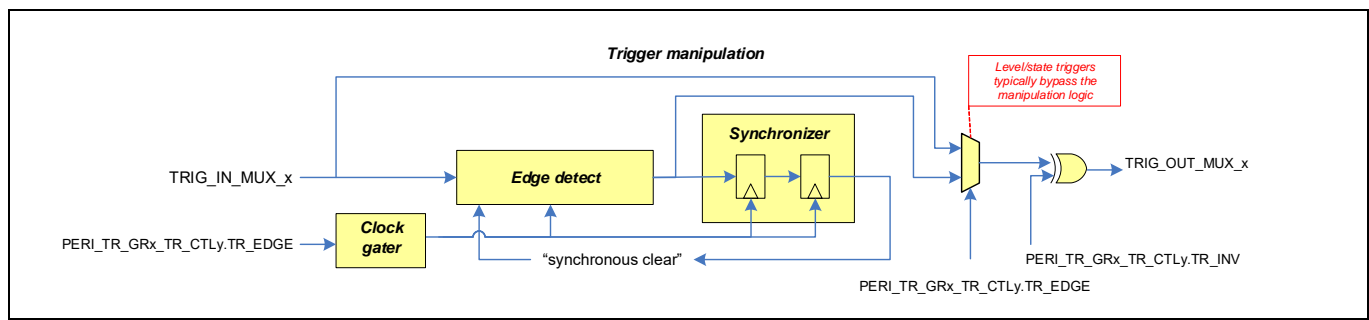


Figure 29-9. Trigger manipulation

In addition, there are I/Os (TRIG_IN[0:x]) that can be used to generate triggers. These inputs can be used to trigger TCPWM, SAR ADC, PERI, and CPU-CTI. For device-specific trigger mux assignments; refer to the device datasheet.

29.5 Registers

Symbol	Name	Description
PERI_TR_CMD	Trigger Command Register	This register provides software control over trigger activation. This is useful for software-initiated triggers (such as P-/M-DMA transfers) or for debugging purposes. The control enables software activation of one specific input trigger or output trigger of the trigger multiplexer structure.
PERI_TR_GRPx_TR_CTLy	Trigger Group Control Register	Controls group trigger actions and connects a peripheral input trigger to multiple peripheral output triggers
PERI_TR_1TO1_GRPx_TR_CTLy	Trigger 1-to-1 Group Control Register	Controls the one-to-one trigger actions and connects a peripheral input trigger to a specific peripheral output trigger.

Note: x - indicates the trigger group number, y - indicates the trigger number.

30 Clock extension peripheral interface (CXPI)

The Clock Extension Peripheral Interface (CXPI) controller supports CXPI, which is a 12-V single-line communication bus with clock modulation to synchronize all slave nodes with the master clock. The controller supports autonomous transfer (transmission/reception) of the CXPI frame to reduce the CPU processing.

30.1 Features

The HW supports following features:

- CXPI protocol support in hardware according to ISO/WD 20794
- Master and Slave nodes
 - Autonomous request field and response transfer processing
- Network access method
 - Event-triggered method
 - Polling method
- Carrier Sense Multiple Access and Collision Resolution (CSMA/CR)
- Data signal encoding and decoding formats
 - Non-return to zero (NRZ) mode
 - Pulse width modulation (PWM) mode
- Wake pulse generation
- Clock detection
- 8-bit CRC for normal frame and 16-bit CRC for long frame
- 400x bit time oversampling
- Error detection
- Timeout detection
- Message buffers for:
 - Protected identifier (PID) field
 - Frame information (FI) field
 - 16-byte transmission (TX) FIFO buffer
 - 16-byte depth reception (RX) FIFO buffer
 - CRC field
- Test modes including hardware error injection

Clock extension peripheral interface (CXPI)

30.2 Block diagram

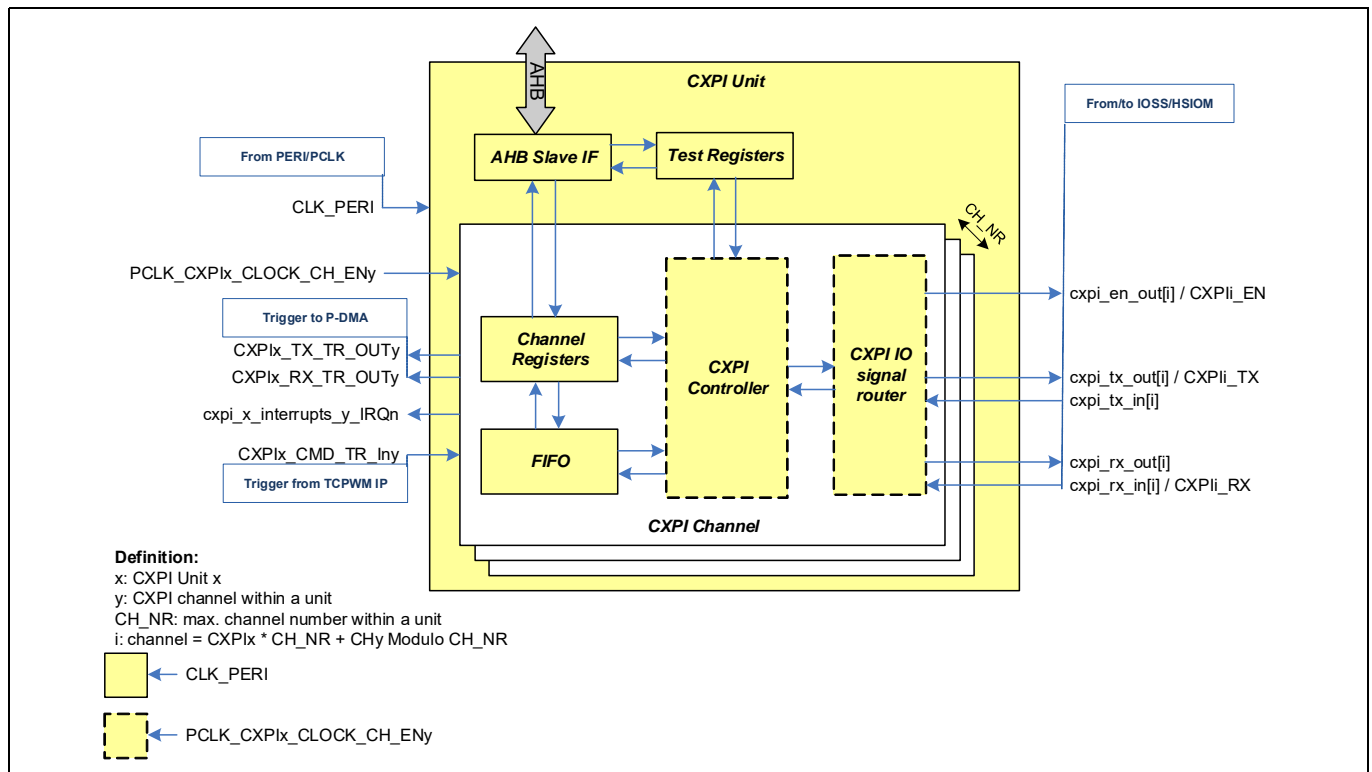


Figure 30-1. CXPI block diagram

Internal bus interface

The CXPI module registers are connected to the peripheral bus via an AHB-Lite IF.

Test registers

A common unit register block controls the test error injection and different CXPI signal tests for all channels.

CXPI channel

The CXPI channels are part of a common CXPI module. Each channel has its own controls, status registers, and interrupts.

Trigger signals

Each CXPI channel has trigger inputs connected to the TCPWM module. Also, trigger outputs are available for the P-DMA control for data field transfer handling.

Clock extension peripheral interface (CXPI)

30.3 Bus signal modulation

The physical CXPI bus signal does not correspond to a Non-Return to Zero (NRZ) signal; instead a logical bus value is encoded by a pulse-width modulation (PWM) (see [Figure 30-2](#)).

Depending on the deployed transceiver, the bus signal encoding or decoding is either executed by the transceiver or by the CXPI channel in the device. The CXPI channel can process NRZ signals (CXPIx_CHy_CTL0.MODE = 0) and PWM signals (CXPIx_CHy_CTL0.MODE = 1). In general, the generated clock on the bus signal is driven by the master node and only in the Normal mode (see [30.6.3 Protocol power modes on page 599](#)).

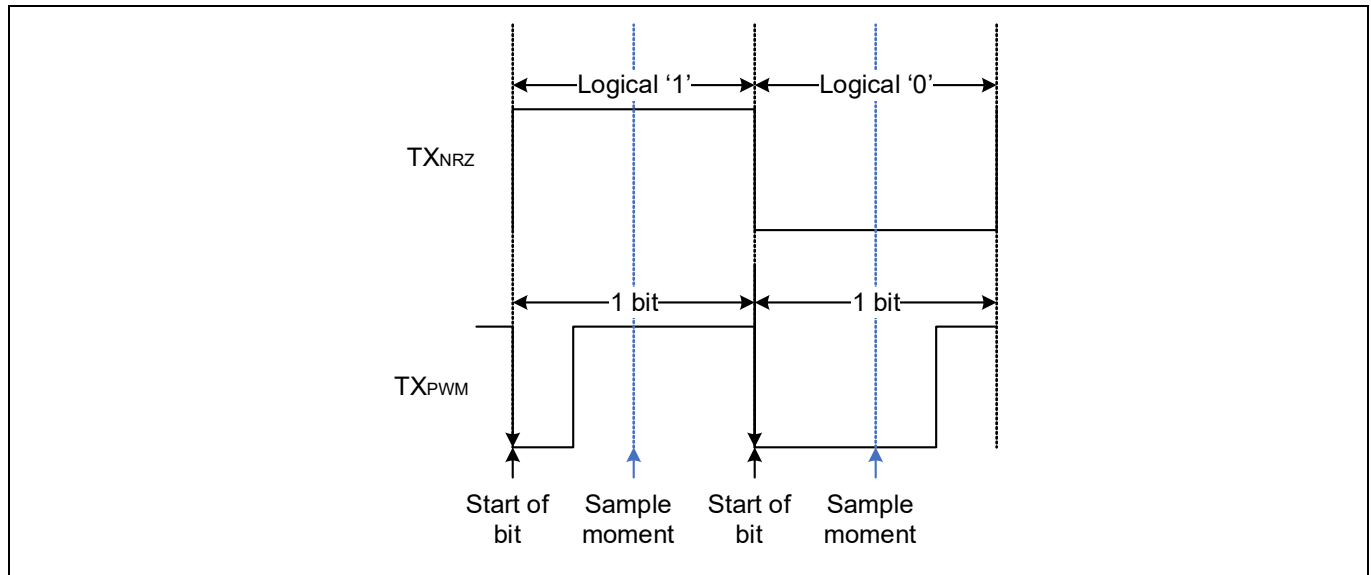


Figure 30-2. Encoded CXPI bus signal

Master node

- NRZ mode: When the CXPI channel is in the master node (CXPIx_CHy_CTL0.MASTER = 1) and the CXPI transceiver encodes the PWM bus signal, the channel generates only the NRZ signal. As the channel does not provide the CXPI clock signal, the clock must be generated by another module (for instance, TCPWM) separately.
- PWM mode: The PWM mode must be selected for the CXPI channel to process PWM signals. The PWM encoding and decoding is done in the CXPI channel. Hence, an additional device is not needed to generate the clock on the CXPI bus.

Slave node

- NRZ mode: When the CXPI channel is a in slave node (CXPIx_CHy_CTL0.MASTER = 0) and the CXPI transceiver does the PWM bus signal encoding and decoding, then the module must process the NRZ signals.
- PWM mode: To process the PWM signals directly, the CXPI module must be configured to the PWM mode.

Transmitting node

- PWM mode: For signal modulation of logical '1' the "low" level count must be configured in CXPIx_CHy_CTL1. T_LOW1. The same must also be done for logical '0' in CXPIx_CHy_CTL1. T_LOW0.
- NRZ mode: Both registers are ignored in this mode.

Clock extension peripheral interface (CXPI)

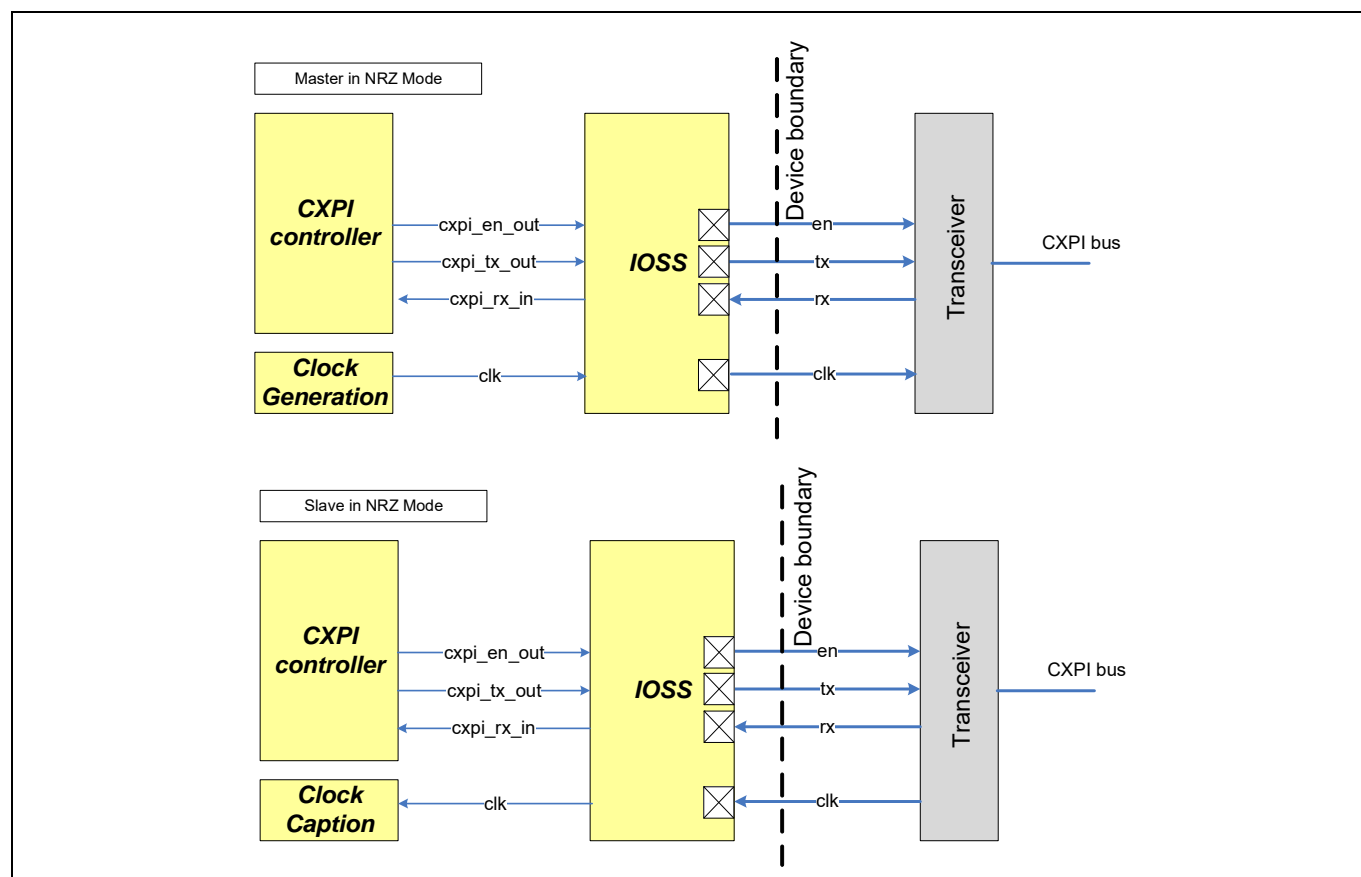


Figure 30-3. Connection to CXPI transceiver in NRZ mode

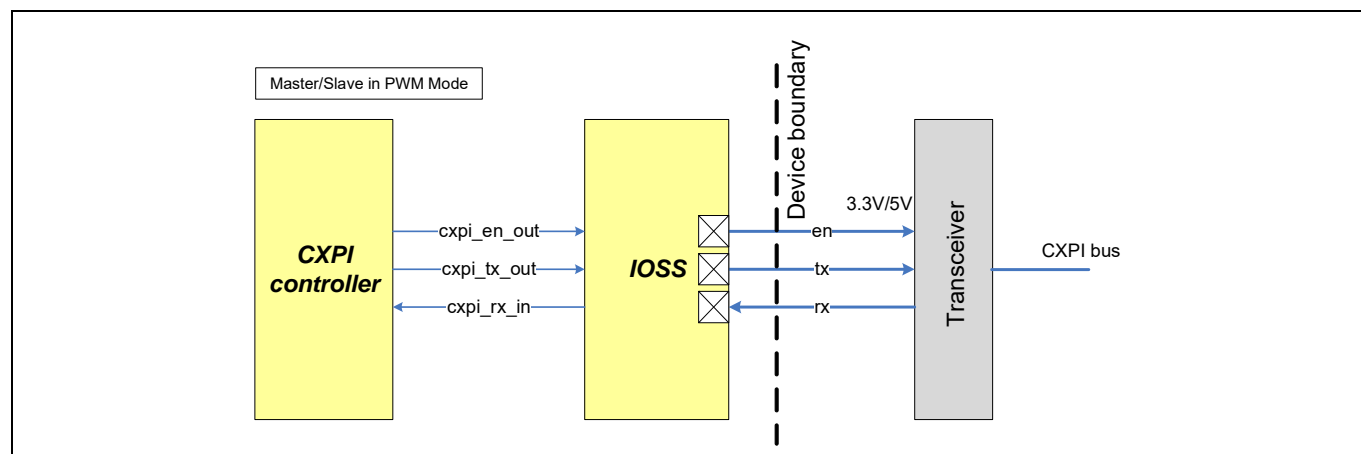


Figure 30-4. Connection to CXPI transceiver in PWM mode

Clock extension peripheral interface (CXPI)

30.4 Clocking

Each CXPI channel uses a dedicated CXPI channel clock PCLK_CXPI_CLOCK_CH_EN. This channel clock is derived from the peripheral interconnect (PERI) clock CLK_PERI and must be enabled by the signal PCLK_CXPI_CLOCK_CH_EN. The programmable clock (PCLK) functionality of the PERI Component provides the clock enable signals.

30.4.1 Baud rate

One CXPI bit length corresponds to 400 PCLK_CXPIx_CLOCK_CH_ENy cycles; subsequently, an oversampling of 400 is executed. The “sample point” is the sampling point at which the value of the received signal is detected for further channel processing. The “sample point” is configured in CXPIx_CHy_CTL1.T_OFFSET.

The CXPI receiver starts counting after the detection of the falling edges on the filtered RX signal to identify the START bits. Further sampling of the next bits depends on the selected signal mode (see Bus Signal Modulation):

- NRZ mode: The subsequent bits within the same byte frame are determined through the expiration of the Tbit period counter.
- PWM mode: Each bit is only sampled after detection of the modulated falling edge. That also results in no continuation of the Tbit period counter. Any unintended additional falling edge (due to a glitch) between the start of Tbit and the “sample point” is ignored. However, if it occurs after “sample point”, then it is already detected as the start of the new Tbit period.

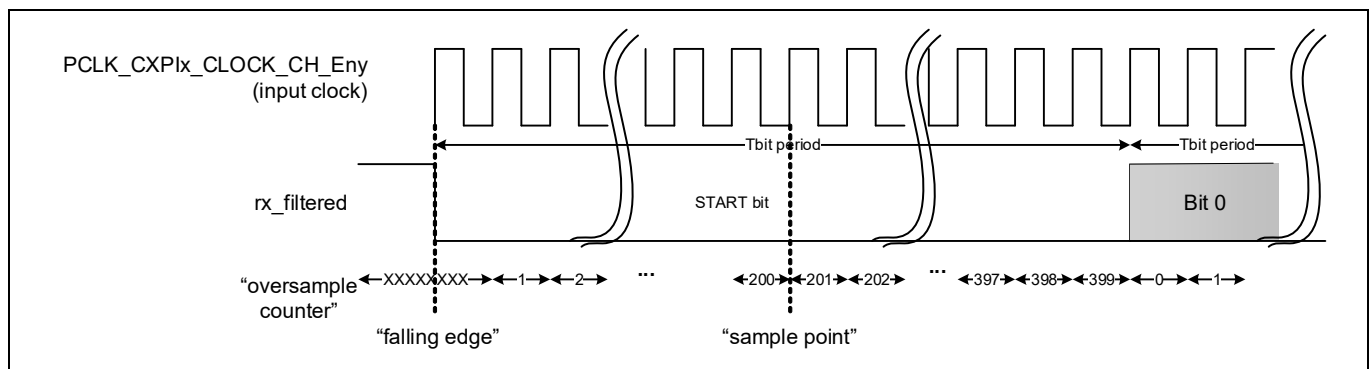


Figure 30-5. CXPI bit timing diagram on a NRZ bit scheme

The baud rate can be configured for each channel individually. There is a fixed signal oversampling factor of 400; to achieve the target baud rate, calculate the clock divider in the PERI Component as shown in Equation 30.1. For details on the correct clock divider settings and the clock tree, see [Clocking system chapter on page 232](#).

Depending on whether a fractional or integer clock divider is applied to the CXPI channel input clock, check if the maximum permitted relative tolerance of the nominal CXPI bit time exceeds the CXPI specification.

Here is an example of clock names used in the clock system:

- CLK_PERI: peripheral clock
- PCLK_CXPIx_CLOCK_CH_ENy: Dedicated CXPI channel clock derived from the peripheral clock
- Tbit: 400 x PCLK_CXPIx_CLOCK_CH_ENy
- fbit: CXPI baud rate
- fCLK_PERI: Peripheral interconnect (PERI) clock frequency
- CLK_DIV: Clock divider for dedicated CXPI channel

Clock extension peripheral interface (CXPI)

Baud rate calculation

$$CLK_DIV = \frac{f_{CLK_PERI}}{f_{PCLK_CXPI_CLOCK_CH_ENy}} = \frac{f_{CLK_PERI}}{400 \cdot f_{bit}} \quad (30.1)$$

Example: Master baud rate calculation with a normal clock divider

$f_{bit,nom}$ nominal bit rate 19.2 kBaud = 19.2 kHz
 $f_{bit,real}$ real bit rate
 f_{CLK_PERI} 100 MHz

Equation 30.2 uses a normal clock divider.

$$CLK_DIV = \frac{f_{CLK_PERI}}{400 \cdot f_{bit,nom}} = \frac{100MHz}{400 \cdot 19.2kHz} = 13.02 \quad (30.2)$$

The result is not an integer value. So, make sure that rounding to an integer does not cause higher bit rate tolerances.

$$f_{bit,real} = \frac{f_{CLK_PERI}}{400 \cdot CLK_DIV} = \frac{100MHz}{400 \cdot 13} \approx 19.23kHz \quad (30.3)$$

The resulting relative bit time tolerance is + 0.16 %, which is within the CXPI specification.

30.4.2 Sample point

Each channel provides the capability to configure the sample point of each received bit by the control field CXPIx_CHy_CTL1.T_OFFSET (“sample point”). In the example shown in [Figure 30-5](#), CXPIx_CHy_CTL1.T_OFFSET configured to 200 would result in sample point of the received bit after 201 PCLK_CXPIx_CLOCK_CH_ENy clock cycles. The channel starts the counter after detecting the falling edge at the receiver.

30.4.3 Filter and propagation delay

The receiver can operate (detect and sample) on the internally rx_synced signal by using double synchronizers or on a filtered version of this signal by setting the control bit CXPIx_CHy_CTL0.FILTER_EN. The filter consists of a three-input median/majority filter that effectively performs a majority vote on a window of three consecutively rx_synced samples. If the filter is disabled, the rx_synced would pass through as rx_filtered without filtering.

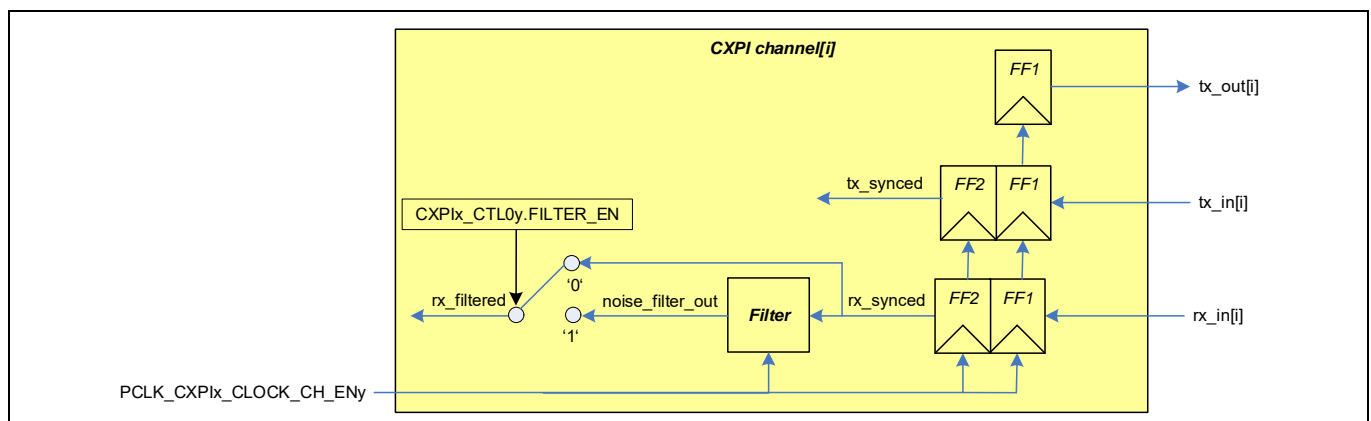


Figure 30-6. CXPI channel signal synchronization

Clock extension peripheral interface (CXPI)

Figure 30-7 illustrates the propagation delay from detecting a falling edge of the RX pin to driving low at the CXPLi_TX pin with filter enabled. The path consists of a double synchronizer, three input median filters, falling edge detection (combinatorial), and combinatorial logic to drive TX pin low. These pipe stages with an enabled filter from the asynchronous signal rx_in to the signal tx_out take in total less than 5 UI (PCLK_CXPIx_CLOCK_CH_ENy) to drive tx_out in total. When the filter is disabled, it takes less than 4 UI (PCLK_CXPIx_CLOCK_CH_ENy). Delay due to I/O pad is considered as negligible.

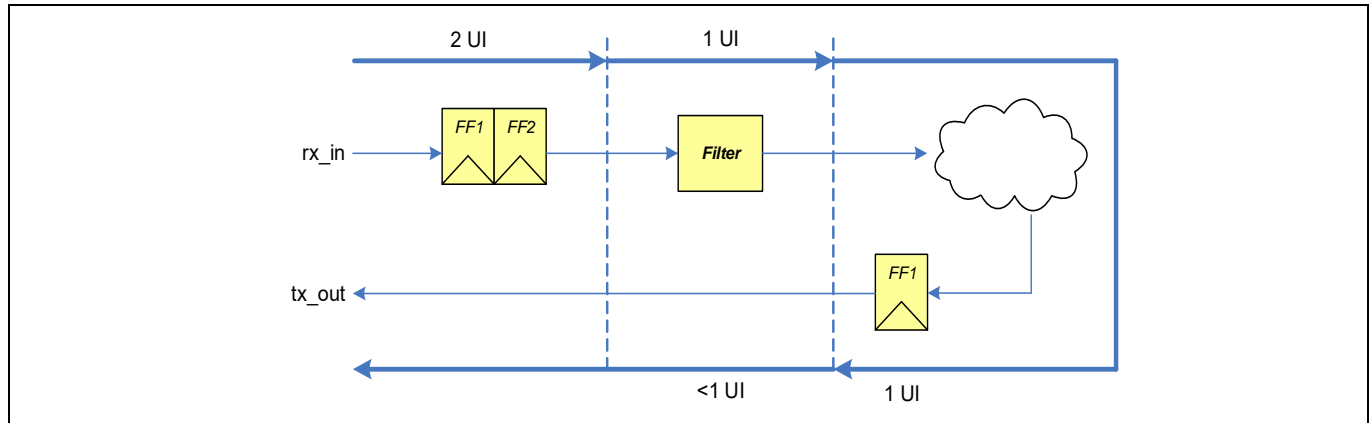


Figure 30-7. CXPI propagation delay of RX fall to driving tx_out pin 'low' with enabled input filter as Slave node in PWM mode

30.5 Message frame format

The basic CXPI frame has normal and long frames. Due to two different bus communication methods, described in section 30.6.1 Bus operation method on page 598, the basic CXPI gets an extension by an additional request field (event), usually described as the PType field.

Figure 30-8 illustrates the message frame format based on byte fields, each with a START (logical '0') and STOP bit (logical '1') and LSB first. The Inter Byte Space (IBS) defines the idle time (consecution of logical '1') between two bytes within a message frame. The Inter Frame Space (IFS) defines the period of an idle bus (minimum 20 Tbit of logical '1'), before a next frame can be transmitted by any node.

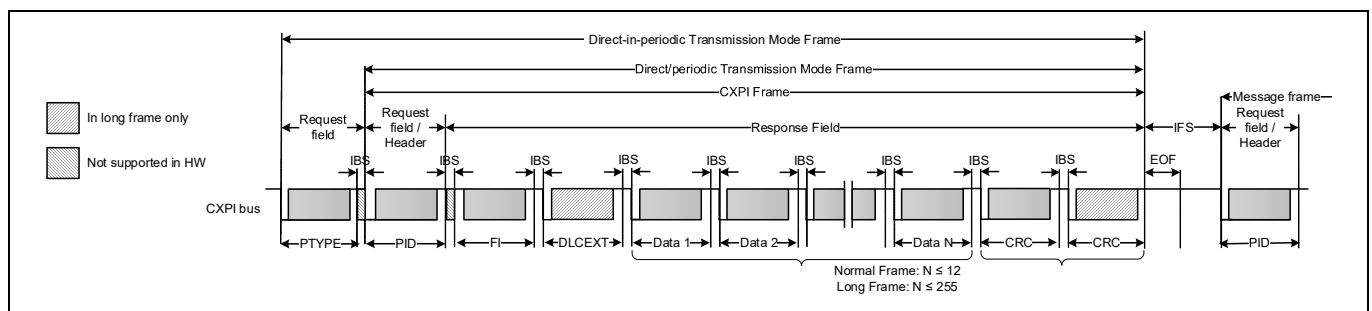


Figure 30-8. CXPI message frame formats

Protected identifier (PID) field

The request field (header) consists of the 8-bit Protected Identifier field (PID) field, which contains a 7-bit frame identifier and a 1-bit odd parity over the frame identifier.

- Transmission: The 7-bit PID field (excluding the 1-bit odd parity) is provided by the TX register CXPIx_CHy_TXPID_FI.PID. The parity bit is generated by the module.
- Reception: The complete PID field including the parity bit is stored in the RX register CXPIx_CHy_RXPID_FI.PID. If the parity bit is wrong, a parity error flag is set.

Clock extension peripheral interface (CXPI)

PType field (only in polling method)

The 8-bit Protected Type field (PType), only applicable in the Polling Method, corresponds to a PID field with the identifier value 0x00 (0x80 incl. parity bit). The master sends PType byte to permit all slave nodes to send a request field (PID field) for this time slot.

- Transmission: This field can be only transmitted by the master node using the register CXPIx_CHy_TXPID_FI.
- Reception: A slave node can only receive PType, which is stored in CXPIx_CHy_RXPID_FI. To reduce the CPU load of the receiving node in the Polling Method, it is strongly recommended to enable CXPIx_CHy_CTL0.RXPIDZERO_CHECK_EN.

Frame information (FI) field

As the first byte field of the response the Frame Information (FI) field provides information on Data Length Code (DLC), Network Management (NM) and a frame Counter (CT), shown in [Table 30-1](#).

The DLC bit field describes the number of data bytes in the Data field. A normal frame has data bytes between 0 and 12. The DLC values 13 and 14 are invalid and processed by hardware as value 12.

Table 30-1. Frame information field description

Bit position	Frame information field			
	Bit[7:4]	Bit[3]	Bit[2]	Bit[1:0]
Field	DLC	NM.Wakeup	NM.Sleep	CT

The NM field covers wake-up and sleep indication. The wake-up indicator bits must be set to '1' by all transmitting nodes, which triggered the corresponding wake-up, until the nodes go to sleep again. For all other nodes, the bit must be set to '0'. The second NM bit is the sleep indication. The value is set to '0', when the appropriate node is prohibited to sleep. When NM bit is set to '1', then sleep permission is available. Finally, the master node must check for the sleep permission before transmitting the sleep frame.

The CT field is a 2-bit counter to detect failed or missed frames. This feature is optional and not supported in hardware. Therefore, the field must be set to value 2'b11, to declare the counter as unused.

- Transmission: The complete FI field is covered by the TX register CXPIx_CHy_TXPID_FI.
- Reception: The complete FI field is covered by the RX register CXPIx_CHy_RXPID_FI.

Data length code extension (only for Long frame)

A long frame can have up to 255 data bytes. In this case, the DLC field must be set to 15 and the DLCEXT field will be present to indicate the number of data bytes in the message frames.

- Transmission: The complete DLCEXT field is covered by the TX register CXPIx_CHy_TXPID_FI.
- Reception: The complete DLCEXT field is covered by the RX register CXPIx_CHy_RXPID_FI. When the received number of data bytes does not match the entry, hardware sets an error flag.

Data field

The data field can be transmitted by every node. In the normal frame, the Data field is present when DLC > 0, and can be a maximum of 12 bytes long. In the long frame, the Data field will be present when DLC_EXT > 0 and the maximum length is 255 bytes.

- Transmission: A dedicated TX FIFO buffer is available.
- Reception: The received data bytes are stored in the RX FIFO buffer.

Clock extension peripheral interface (CXPI)

Cyclic redundancy check (CRC) field

The end of a message frame consists of a Cyclic Redundancy Check (CRC) field and is accessible by the CXPIx_CHy_CRC register. The CRC length differs for normal and long frames. For the normal frame, an 8-bit CRC polynomial is computed over the PID, FI, and Data field. For a long frame, a 16-bit CRC polynomial is calculated over the PID, FI, DLCEXT, and Data field. The PType field is not included in the CRC calculation.

- **Transmission:** The hardware generates the CRC. An invalid read back value on the bus is processed as a bit error.
- **Reception:** The received CRC is validated by the hardware. A CRC flag is set when the received data does not match the validation value.

Inter frame space (IFS) and idle state

To guarantee a proper bus communication, a new frame can be started only when the bus is on recessive level for a minimum of 20 Tbit. This period is called IFS. The bus is considered as idle in general, when no frames are exchanged and only the master clock is generated. The register bit field CXPIx_CHy_CTL0.WAIT_IFS defines the length and CXPIx_CHy_CMD.WAIT_IFS controls the waiting time.

- **Transmission:** To start a frame transmission, the minimum wait time must be fulfilled by entering the command bit CXPIx_CHy_CMD.WAIT_IFS

Note: When the master transmits a PType field in the Polling method, the frame is treated as completed by the master and the next request field coming from the slave must be processed as a new frame, but without IFS.

- **Reception:** If required, a node can set the command CXPIx_CHy_CMD.WAIT_IFS to prevent illegal request field reception. CXPI specification requires a node to accept reception after EOF as shown in [Figure 30-8](#). The minimum EOF is 10 Tbit.

Inter byte space (IBS)

The Inter Byte Space (IBS) defines the idle time between two bytes within a message frame and is executed by the transmitting node and is configured in CXPIx_CHy_CTL0.IBS.

To guarantee the IBS between the received header and the response transmission, the control bit field CXPIx_CHy_CTL2.TIMEOUT_SEL must be set to '1' or '2' before enabling the header reception. The IBS counter is started only when the command CXPIx_CHy_CMD.TX_RESPONSE is set and CXPIx_CHy_CMD.RX_RESPONSE is cleared.

30.6 Operation

30.6.1 Bus operation method

The CXPI bus is single master and multi-slave bus that defines two access methods for the communication protocol between all nodes:

- Event Trigger Method
- Polling Method

Event trigger method

The master and each slave node can start a frame, when the bus is ready for transmission. The Carrier Sense Multiple Access/Collision Detection (CSMA/CD) is applied to avoid a collision, when several nodes start a transfer simultaneously. When a message arbitration is lost, the same node will retry to send the frame, when the bus is ready again. The winning PID is received and is available for processing.

Clock extension peripheral interface (CXPI)

Polling method

In this access method, message transfers are scheduled in general and thereby every transfer is initiated by the master. To get a more efficient data exchange between all nodes in polling method, the master node sends an PType field to all slaves, which corresponds to a PID field with a fixed value. After the PType field all slaves get the chance to send a request to other nodes directly. To avoid collision between the requesting slaves, an arbitration is executed.

30.6.2 External transceiver control

To reduce the current consumption of a discrete transceiver according to the protocol possibilities, an “en” control line by the CXPI channel for the transceiver enable input is provided. The “en” line can be controlled by either SW or HW.

The automatic transceiver control is enabled when CXPIx_CHy_CTL0.AUTO is set to ‘1’.

Note: The “en” control signal line might not be available on every pin package for each channel. See the corresponding device datasheet.

30.6.3 Protocol power modes

The CXPI controller supports the following three CXPI power modes (see [Figure 30-9](#)).

- Sleep Mode
- Standby Mode
- Normal Mode

These power modes are different from the device power save modes of the device.

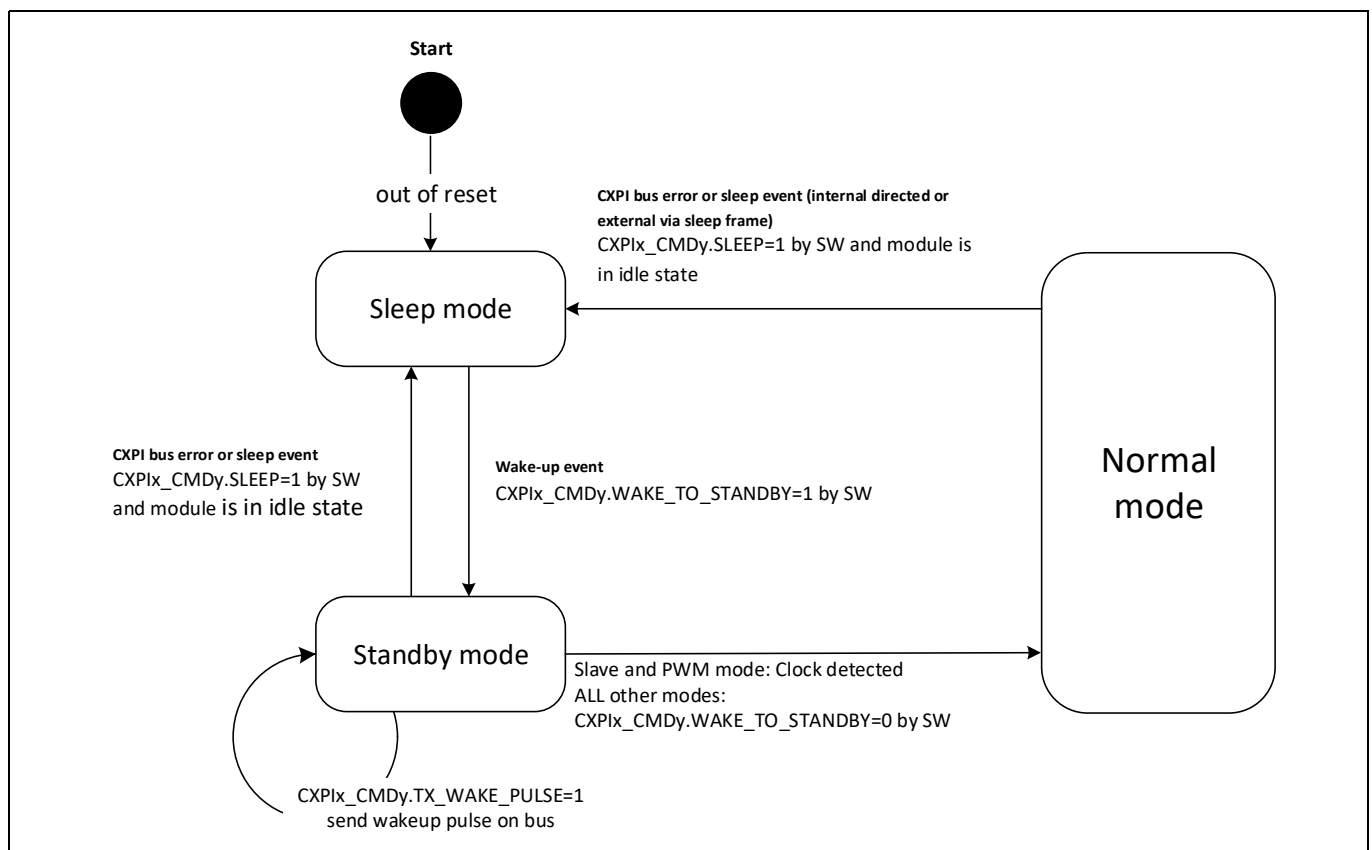


Figure 30-9. Overview of CXPI power mode state machine

Clock extension peripheral interface (CXPI)

Sleep mode

After reset, the CXPI channel is in the Sleep state. The CXPI channel must be in any device power mode, which permits a wake-up detection. When the device is in a power save mode, an interrupt signal (CXPIx_CHy_INTR.RX_WAKEUP_DETECT) indicates a wake-up event.

Standby mode

The Standby mode is an intermediate state between Sleep and Normal modes. The CXPI channel changes from the Sleep mode to the Standby mode by setting CXPIx_CHy_CMD.WAKE_TO_STANBY. A transition back to the Sleep mode happens when either a physical bus error or a sleep command is detected. You should handle both and set CXPIx_CHy_CMD.SLEEP accordingly.

CXPIx_CHy_CMD.TX_WAKE_PULSE is used to transmit a wake-up pulse on the CXPI bus. CXPIx_CHy_CTL2.T_WAKEUP_LENGTH configures the pulse length in Tbit. The HW clears CXPIx_CHy_CMD.TX_WAKE_PULSE and sets CXPIx_CHy_INTR.TX_WAKEUP_DONE after the rising edge of the low pulse. To generate a wake-up pulse twice, the control bit CXPIx_CHy_CMD.TX_WAKE_PULSE must be set again.

To enter the Normal mode, the slave nodes must detect the master clock in the Sleep Mode. When the module is configured as master and the PWM mode is enabled, CXPIx_CHy_CMD.WAKE_TO_STANDBY must be cleared to move from Standby to Normal mode and to create the master clock. When the CXPI channel is configured as slave and the PWM mode is selected, the HW must detect the modulated bus clock. Then, HW clears the bit CXPIx_CHy_CMD.WAKE_TO_STANDBY to '0'. Clearing this bit by SW does not have any effect on the slave. But when the slave channel is in NRZ mode, CXPI module does not directly detect the clock. Here, an additional peripheral (for example, TCPWM) must detect the clock and SW must clear CXPIx_CHy_CMD.WAKE_TO_STANDBY to enter the Normal mode

Normal mode

The Normal mode represents the operational mode, in which the bus clock must be generated permanently.

Re-entering Sleep mode is triggered by a:

- CXPI bus error
- Sleep event command from SW
- Sleep frame coming from the CXPI bus

The command CXPIx_CHy_CMD.SLEEP must be set to direct the channel into Sleep mode.

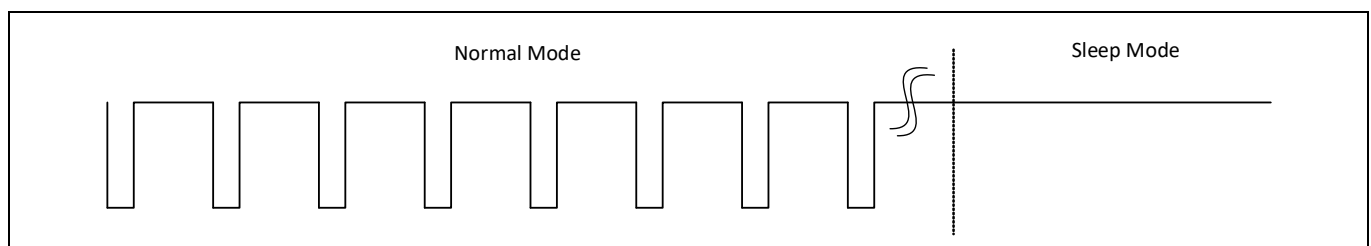


Figure 30-10. CXPI bus signal transition from Normal to Sleep mode

Clock extension peripheral interface (CXPI)

30.6.4 Enabling of a channel

The CXPI module has several CXPI channels. Each channel must be enabled by the bit `CXPix_CHy_CTL0.ENABLED`. When the same bit is cleared, all registers are cleared except the control registers; the state machine is also reset. After reenabling the CXPI channel also restarts from the Sleep mode (see [30.6.3 Protocol power modes on page 599](#)).

30.6.5 Power Save mode

When the complete module is powered OFF by different power save modes for the device, then all non-retention registers have the default values after power-on.

30.6.6 Transmission/reception data buffering

This section explains the buffer processing that takes place when a CXPI channel sends or receives data continuously. Separate FIFOs and register buffers within a CXPI channel are provided for user access. The byte-wise reception and transmission operation is processed by two different internal shift registers. In this chapter the internal shift register is named as “HW”.

Transmission of CXPI frame

[Figure 30-11](#) shows the registers and the FIFO buffer for a CXPI transmission.

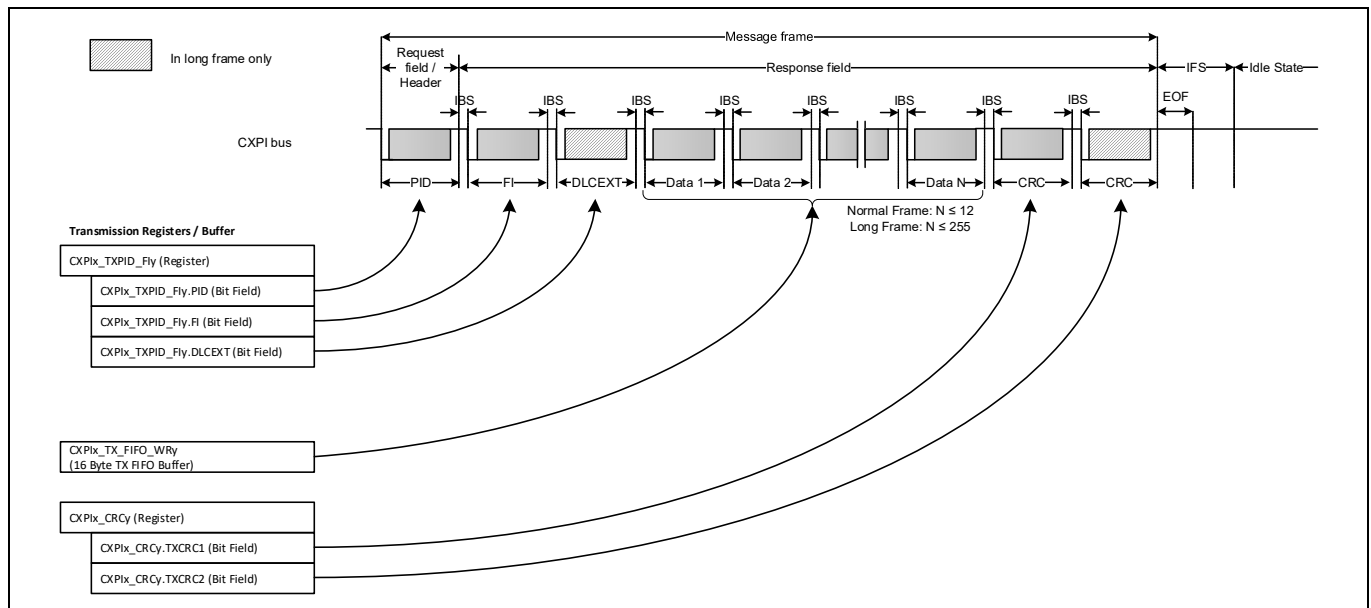


Figure 30-11. Buffer for CXPI transmission

Reception of CXPI frame

[Figure 30-12](#) shows the buffer registers and reception FIFO buffer necessary for a complete CXPI frame reception.

Clock extension peripheral interface (CXPI)

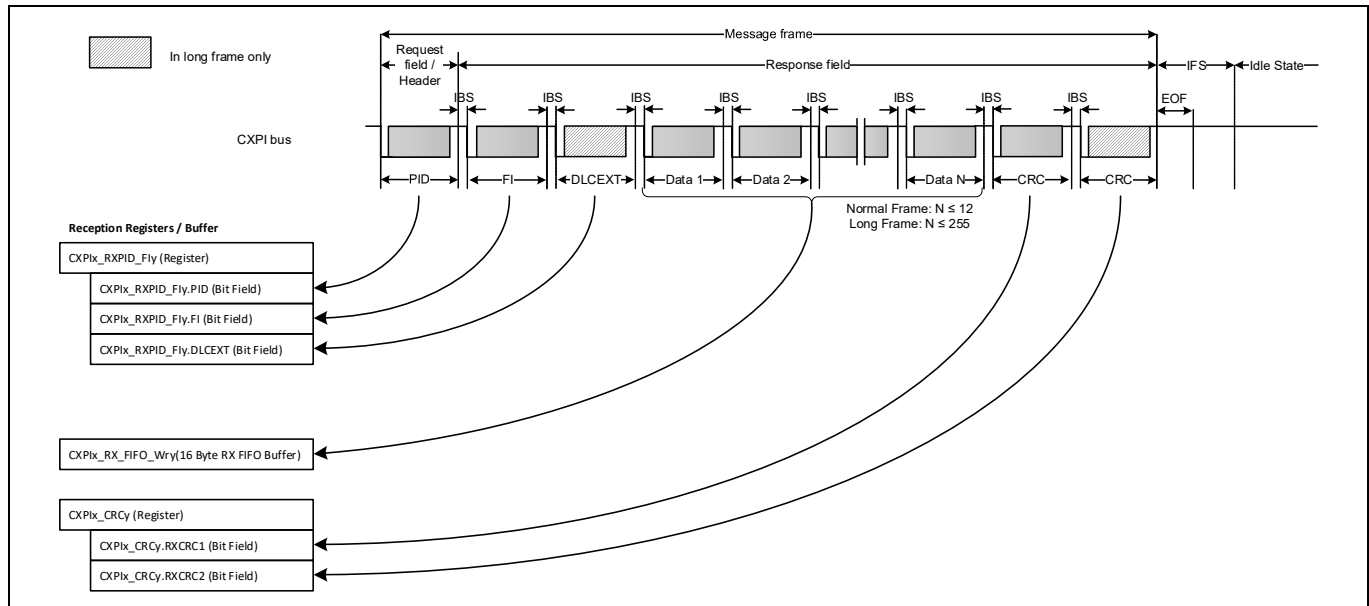


Figure 30-12. Buffer for CXPI reception

FIFO buffers

Two separate TX and RX FIFO buffers with one-byte width are deployed in every channel. This section explains how to use the FIFO buffers. The FIFO status flags only mirror the status of FIFO operation and not the data transfer status by the internal shift registers.

- Transmission:** To ensure an empty TX FIFO before a transmission starts, the TX FIFO must be cleared by the CXPlx_CHy_TX_FIFO_CTL.CLEAR bit. CXPlx_CHy_INTR.TX_FIFO_TRIGGER is set when the number of entries in the TX FIFO is lesser than CXPlx_CHy_TX_FIFO_CTL.TRIGGER_LEVEL. The TX FIFO content can only be written byte wise through CXPlx_CHy_TX_FIFO_WR.DATA. The bit field CXPlx_CHy_TX_FIFO_STATUS.USED shows the number of pending FIFO entries, which need to be transmitted. In parallel, CXPlx_CHy_TX_FIFO_STATUS.AVAIL gives an overview of the available TX FIFO entries. CXPlx_CHy_TXPID_FI.FI and CXPlx_CHy_TXPID_FI.DLCEXT give the number of data bytes that must be written to the TX FIFO for normal frames and long frames respectively. If HW reads from an empty TX FIFO, CXPlx_CHy_INTR.TX_UNDERFLOW_ERROR is set. Possible root cause can be a faster HW transmission than TX FIFO being written to. When the transmission process is slower than the writing of values into TX FIFO, data can be overwritten. In that case, the error flag CXPlx_CHy_INTR.TX_OVERFLOW_ERROR is set. Nevertheless, the transmission is not stopped due to inconsistent FIFO processing. The node that is receiving the message frame will be able to detect errors through either CRC error, RX data length error, or bit error. For debugging purposes, the control bit CXPlx_CHy_TX_FIFO_CTL.FREEZE freezes the TX FIFO, but not the transmission process.
- Reception:** To initialize the RX FIFO buffer, the CXPlx_CHy_RX_FIFO_CTL.CLEAR must be set. When the number of received data bytes stored in the RX FIFO is more than the specified trigger fill level, the status flag CXPlx_CHy_INTR.RX_FIFO_TRIGGER is set. The specified trigger fill level is defined by CXPlx_CHy_RX_FIFO_CTL.TRIGGER_LEVEL. The RX FIFO data is read out sequentially and byte wise from the register CXPlx_CHy_RX_FIFO_RD.DATA. A status on the current number of stored entries is given in CXPlx_CHy_RX_FIFO_STATUS.USED, whereas CXPlx_CHy_RX_FIFO_STATUS.AVAIL represents the amount of free FIFO space. Note that CXPlx_CHy_RXPID_FI.FI and RX_PID_FI.DLCEXT specify the amount of data to be received for normal frame and long frame respectively. The error flag CXPlx_CHy_INTR.RX_UNDERFLOW_ERROR detects reading from the empty RX FIFO. When received data is not read out from the RX FIFO on time, data can be overwritten by new incoming data, which is flagged by CXPlx_CHy_INTR.RX_OVERFLOW_ERROR. Two debugging options are available. By executing a read access

Clock extension peripheral interface (CXPI)

to RX FIFO from the register `CXPIx_CHy_RX_FIFO_RD_SILENT`, the data keeps RX FIFO. Another debug feature is provided by the bit `CXPIx_CHy_RX_FIFO_CTL.FREEZE`. When this feature is enabled, received data is not stored in the RX FIFO. This is helpful when the CPU is halted, while the bus communication is ongoing. This ensures that the received data is not corrupted by the HW.

Note: On both underflow and overflow cases, when no data field is transmitted ($DLC=0$) for normal frames, the CRC byte will not be inverted and treated as good frames at the receiving node. However, for long frames with no data field transmitted ($DLCEXT=0$), the CRC bytes will be corrupted. The frame will be treated as bad packets at the receiving node.

P-DMA transfer trigger

In a long frame, up to 255 data bytes are transferred. To avoid additional CPU access to the FIFO buffers, every CXPI channel is connected to the P-DMA with trigger signal lines for both FIFO buffers.

- **Transmission:** When the number of written data in the TX FIFO falls below the configured threshold ($CXPIx_CHy_TX_FIFO_STATUS.USED < CXPIx_CHy_TX_FIFO_CTL.TRIGGER_LEVEL$), then the P-DMA trigger signal is set. When the P-DMA cannot consistently transfer the number of data, the P-DMA must be configured accordingly to transfer the remaining bytes.
- **Reception:** The P-DMA trigger is set when the RX FIFO fill level exceeds the defined threshold ($CXPIx_CHy_RX_FIFO_STATUS.USED > CXPIx_CHy_RX_FIFO_CTL.TRIGGER_LEVEL$). No trigger is initiated when the FIFO trigger level is higher than the last transferred data bytes of a long frame. In this case, make sure that the pending data is read out either via CPU access or by reconfiguration of the P-DMA, before the FIFO is overwritten.

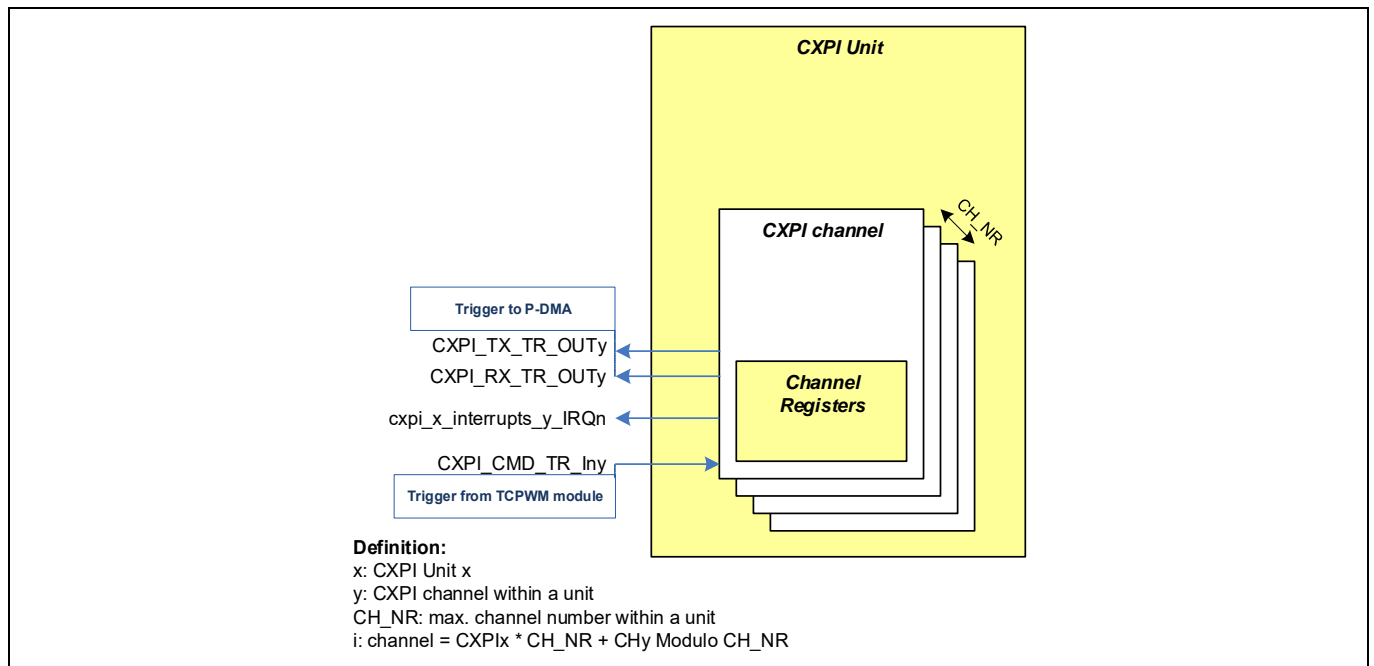


Figure 30-13. Trigger for data buffering

Clock extension peripheral interface (CXPI)

30.6.7 Message transfer operation

This section explains the message transfer processing provided by command sequences. Every command is listed in the CXPIx_CHy_CMD register.

Request field (header):

- CXPIx_CHy_CMD.RX_HEADER: This command is used to enable the request field reception. You must consider the reception conditions. Setting the command, after the start of a request field, leads to a loss of a valid request field and erroneous CXPI channel handling.
- CXPIx_CHy_CMD.TX_HEADER: This command executes the transmission of a request field immediately, when the CXPI bus is ready. The command is used for PType and normal PID field transmission. The arbitration is done regardless of whether the command CXPIx_CHy_CMD.RX_HEADER is set.

Response field:

- CXPIx_CHy_CMD.RX_RESPONSE: The response reception is enabled. The command must be set before another node starts the response.
- CXPIx_CHy_CMD.TX_RESPONSE: When this command is set and the request field transfer succeeded, the response transmission is started immediately. Before starting the response transmission, the content for FI and DLC or DLC_EXT fields must be written into the corresponding registers.

IFS:

- CXPIx_CHy_CMD.WAIT_IFS: An internal IFS counter configured according to the defined IFS length is started, when the command is set. Starting the counter with a delay in relation to the bus activities can cause a message loss. Depending on the operation method and the configuration as master or slave node, other commands are not executed while the channel is waiting for passing the IFS period. If a logical '0' is detected during the idle time, the IFS period counter is cleared and restarted.

IBS:

- The IBS generation is not controlled by any command bit, as already described in [30.6.7 Message transfer operation on page 604](#). To guarantee the IBS between the received header and the response transmission, the control bit field CXPIx_CHy_CTL2.TIMEOUT_SEL must be set to '1' or '2' before enabling the header reception. The IBS counter is started only when the command CXPIx_CHy_CMD.TX_RESPONSE is set and CXPIx_CHy_CMD.RX_RESPONSE is cleared even when CXPIx_CHy_CMD.TX_RESPONSE is set.

Note: Make sure that the required commands are set on time to fulfill the CXPI bus protocol handling. If not, message frames on the bus might be corrupted or messages are not processed correctly by the CXPI channel.

- Transmission: To start a frame transmission, the minimum wait time must be fulfilled by entering the command bit CXPIx_CHy_CMD.WAIT_IFS. Furthermore, you must distinguish between a succeeded frame transfer and error cases. After the successful completion of the CRC of the previous frame, an internal End-of-Frame (EOF) flag is set to 10 Tbit. As a result, the predefined required wait time is considered as EOF (10 Tbit) + CTL.WAIT_IFS. When an error occurs during a frame, there is no EOF flag and the resulting configuration time for CTL.WAIT_IFS corresponds to the predefined wait time. Depending on the detected error, the IFS length value might need to be modified.

Note: When the master transmits a PType field in the Polling method, the frame is treated as completed by the master and the next request field coming from the slave must be processed as a new frame, but without IFS. As a slave node SW must ensure that the PID field is transmitted within 9 Tbit.

Clock extension peripheral interface (CXPI)

- Command priorities: The priorities of the commands must be considered, especially when several commands are set active. For details on priorities, see the detailed register description.
- Master and slave in the Event Trigger Method: In the operation method, it is recommended that the master and slave set the following commands when issuing a transmission: CXPIx_CHy_CMD.IFS_WAIT, CXPIx_CHy_CMD.TX_HEADER, CXPIx_CHy_CMD.RX_HEADER and CXPIx_CHy_CMD.RX_RESPONSE. As the bus could be idle, before the SW triggered the IFS counter, the node must check for an incoming PID, while the IFS counter is running. If the IFS time has passed before the reception of the PID start bit, the header is transmitted and the CXPIx_CHy_CMD.IFS_WAIT is cleared automatically. When a PID is received before the passing of the IFS wait time, the PID is completed by setting the RX_HEADER_PID_DONE flag and the other commands are cleared.

Note: If CXPIx_CHy_CMD.RX_RESPONSE is not set in this use case, the HW calculates a wrong CRC.

- Master in the Polling Method: In this operation method, by setting CXPIx_CHy_CMD.IFS_WAIT, CXPIx_CHy_CMD.TX_HEADER, CXPIx_CHy_CMD.RX_HEADER and CXPIx_CHy_CMD.RX_RESPONSE simultaneously, the HW facilitates to operate without any CPU interaction following sequence: waiting for bus idleness, transmitting PType, receiving PID from slave, and receiving response.
- Slave in the Polling Method: To facilitate autonomous HW operation on the sequence of PType reception, transmitting PID field, and receiving response, you should set CXPIx_CHy_CTL0.RXPIDCHECK_ZERO_EN, CXPIx_CHy_CMD.TX_HEADER, CXPIx_CHy_CMD.RX_HEADER, and CXPIx_CHy_CMD.RX_RESPONSE simultaneously.

Operation in event trigger method

Figure 30-14 illustrates the operation of the basic CXPI frame including valid commands for each operation step in the Event Trigger method. Table 30-2 presents an example of the interaction between SW processing and HW channel processing. An optimization of autonomous HW operation and error handling and timing constraints are not considered.

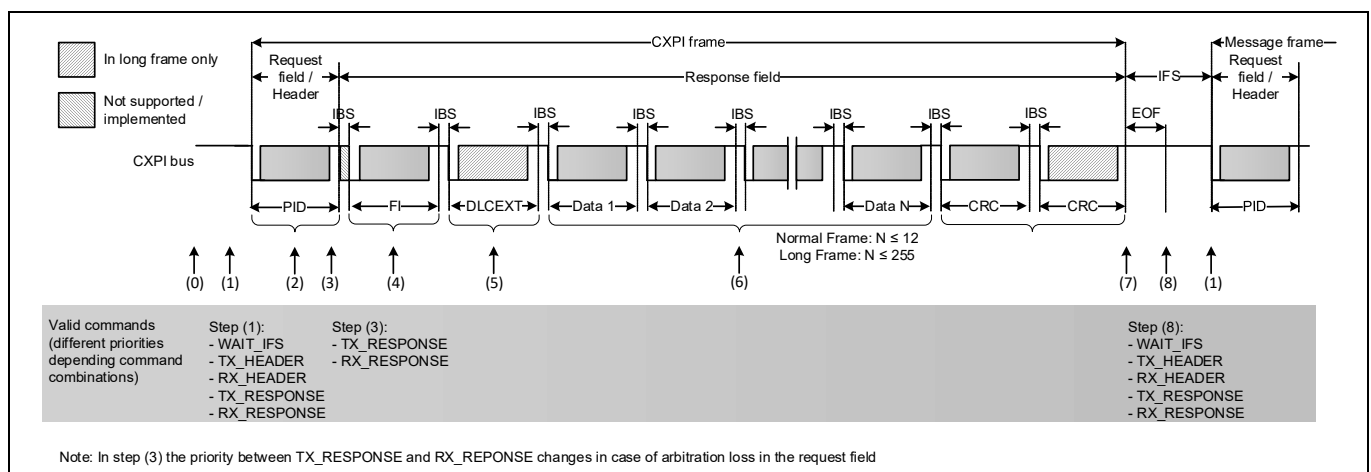


Figure 30-14. CXPI message frame operation example for Master and Slave in the event trigger method

Clock extension peripheral interface (CXPI)

Table 30-2. CXPI message frame processing example for Master and Slave in the event trigger method

Step	Software processing		CXPI HW processing	
(0)	Channel Initialization: <ul style="list-style-type: none"> Set master/slave and modulation mode (NRZ/PWM) Automatic Transceiver Handling ON/OFF Receive PID Zero Check OFF RX filtering ON/OFF Set IFS length and IBS length TX abort for bit error detection ON/OFF Define PWM pulses (feature only for PWM mode) Configure RX sample point Define TX wake-up pulse length Select Time-out and configure FIFO Start: <ul style="list-style-type: none"> Enable Channel and transit CXPI bus to Normal mode 		<ul style="list-style-type: none"> Channel disabled Entering Normal mode 	
(1)	PID field Transmission: (master /slave) <ul style="list-style-type: none"> Write PID value Set CXPIx_CHy_CMD. WAIT_IFS Set CXPIx_CHy_CMD. RX_RESPONSE Set CXPIx_CHy_CMD. TX_HEADER (trigger PID transmission) 	PID field Reception: (master/slave) <ul style="list-style-type: none"> Set CXPIx_CHy_CMD. RX_RESPONSE Set CXPIx_CHy_CMD. RX_HEADER 	<ul style="list-style-type: none"> Waiting for transfer...(transmission/reception) 	
(2)	-	-	Transferring PID	
(3.1)	Process PID (due to possible arbitration)		CXPIx_CHy_INTR. RX_HEADER_PID_DONE flag set	
(3.2)	Response Transmission: <ul style="list-style-type: none"> Write FI value Write DLEXT value^a Write data to TX FIFO Clear CXPIx_CHy_CMD. RX_RESPONSE Set CXPIx_CHy_CMD. TX_RESPONSE 	Response Reception: <ul style="list-style-type: none"> No action 	Response Transmission: <ul style="list-style-type: none"> Waiting for TX request 	Response Reception:
(4)	-	-	Transmitting FI field IBS transmitted	Receiving FI field received
(5)	-	-	Transmitting DLEXT field ^a and IBS	DLEXT field received ^a
(6.1)	Process TX FIFO ^a	Process RX FIFO ^a	Transmitting data bytes and IBS	Receiving data bytes

Clock extension peripheral interface (CXPI)

Table 30-2. CXPI message frame processing example for Master and Slave in the event trigger method

Step	Software processing	CXPI HW processing	
(6.2)	-	Data field transmission completed Transmitting CRC	Data field reception completed Receiving CRC
(7)	Frame post-processing: • Check for errors and clear flags Frame pre-processing for next frame: • jump to (1)	Response succeeded. CXPIx_CHy_INTR. TX_RESPONSE_DONE flag set	Response succeeded. CXPIx_CHy_INTR. RX_RESPONSE_DONE flag set
(8)	-	End-of-Frame (EOF) 10 Tbit after response completion	

a. in long frame only

Operation in polling method

Figure 30-15 illustrates the operation of the CXPI frame including valid commands for each operation step in the Polling method. Table 30-3 presents an example for the PType use case and the interaction between SW processing and HW channel processing. An optimization of autonomous HW operation and error handling and timing constraints are not considered.

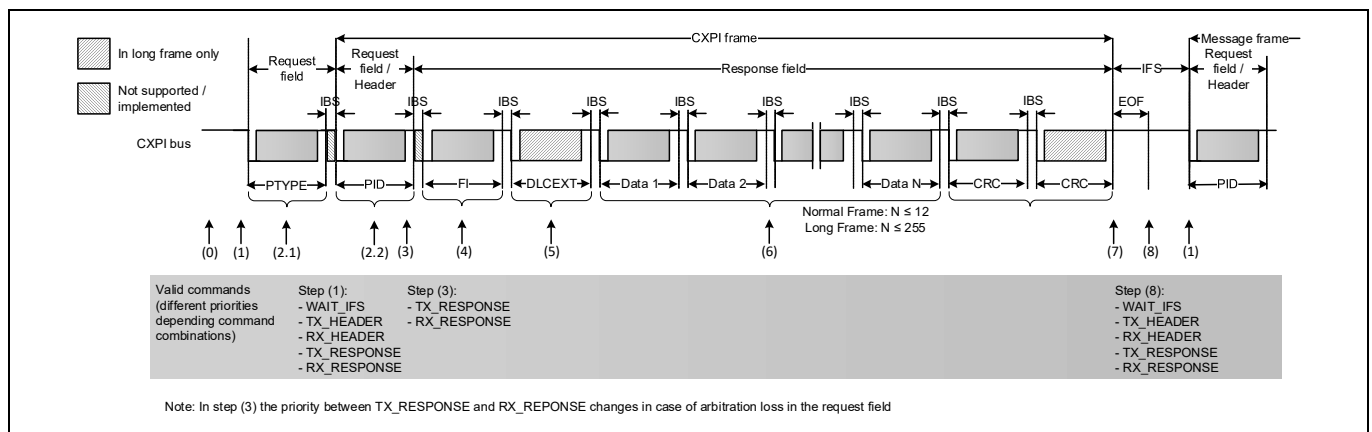


Figure 30-15. CXPI message frame operation example for Master and Slave in the polling method

Clock extension peripheral interface (CXPI)

Table 30-3. CXPI PType case message frame processing example for Master and Slave in the polling method

Step	Software processing		CXPI HW processing	
(0)	Channel Initialization: <ul style="list-style-type: none"> Set master/slave and modulation mode (NRZ/PWM) Automatic Transceiver Handling ON/OFF Receive PID Zero Check ON (feature for Polling method only) RX filtering ON/OFF Set IFS length and IBS length TX abort for bit error detection ON/OFF Define PWM pulses (feature only for PWM mode) Configure RX sample point Define TX wake-up pulse length Select Time-out and configure FIFO Start: <ul style="list-style-type: none"> Enable Channel and transit CXPI bus to normal mode 		<ul style="list-style-type: none"> Channel disabled Entering normal mode 	
(1)	Master only: <ul style="list-style-type: none"> Set CXPlx_CHy_CMD. WAIT_IFS Write PID/Ptype value Set CXPlx_CHy_CMD. RX_RESPONSE Set CXPlx_CHy_CMD. RX_HEADER Set CXPlx_CHy_CMD. TX_HEADER (trigger PID transmission) 	Slave only: <ul style="list-style-type: none"> Write PID value (for PType reception case only) Set CXPlx_CHy_CMD. RX_RESPONSE Set CXPlx_CHy_CMD. RX_HEADER Set CXPlx_CHy_CMD. TX_HEADER 	Waiting for transfer...(transmission/reception)	
(2.1)	-	-	Master is transmitting PType to slaves (PType case only)	
(2.2)	-	-	Transferring PID	
(3.1)	Process PID check for arbitration loss (slave only)		CXPlx_CHy_INTR.RX_HEADER_PID_DONE flag set	
(3.2)	Response Transmission: <ul style="list-style-type: none"> Write FI value Write DLEXT value^a Write data to TX FIFO Clear CXPlx_CHy_CMD. RX_RESPONSE Set CXPlx_CHy_CMD. TX_RESPONSE 	Response Reception: <ul style="list-style-type: none"> No action 	Response Transmission: Waiting for TX request	Response Reception:
(4)	-	-	Transmitting FI field IBS transmitted	Receiving FI field received
(5)	-	-	Transmitting DLEXT field ^a and IBS	DLEXT field received ^a

Clock extension peripheral interface (CXPI)

Table 30-3. CXPI PType case message frame processing example for Master and Slave in the polling method

Step	Software processing		CXPI HW processing	
(6.1)	Process TX FIFO ^a	Process RX FIFO ^a	Transmitting data bytes and IBS	Receiving data bytes
(6.2)	-		Data field transmission completed Transmitting CRC	Data field reception completed Receiving CRC
(7)	Frame post-processing: <ul style="list-style-type: none"> Check for errors and clear flags Frame pre-processing for next frame: <ul style="list-style-type: none"> Jump to (1) 		Response succeeded. CXPIx_CHy_INTR. TX_RESPONSE_DONE flag set	Response succeeded. CXPIx_CHy_INTR. RX_RESPONSE_DONE flag set
(8)	-		End-of-Frame (EOF) 10 Tbit after response completion	

a. In long frame only.

30.6.8 PID arbitration

An arbitration is done to avoid collisions between different nodes during PID field or PType transmission. The arbitration loss is determined through a mismatch between the input and the output.

Hardware provides an automated retransmission feature to reduce the CPU load if there is an arbitration loss. So, the command for request field transmission CXPIx_CHy_CMD.TX_HEADER is set to retrigger the transmission for the retry. The register field CXPIx_CHy_CTL2.RETRY predefines the maximum number of PID retransmissions, whereas CXPIx_CHy_STATUS.RETRIES_COUNT shows the number of retries. When the maximum number of retransmissions exceeds the threshold, the error flag CXPIx_CHy_INTR.HEADER_ARB_LOST is set. In case of an PID arbitration loss, CXPIx_CHy_CMD.RX_RESPONSE has higher priority compared to CXPIx_CHy_CMD.TX_RESPONSE. That means, when the CXPI lost a PID arbitration and both response reception and transmission are enabled, then for the response transmission the reception must be disabled.

Note: After a successful arbitration retry, the TX FIFO must be cleared and rewritten, because the original data was lost due to arbitration loss.

Note: Arbitration is byte wise in the NRZ mode and bit wise in the PWM mode. In other words, CXPI controller is relying on the CXPI transceiver to perform the arbitration when in NRZ mode.

Note: The retransmission is only executed by the HW when the IFS has passed, that is, the command CXPIx_CHy_CMD.IFS_WAIT must be set to detect the bus idleness.

Clock extension peripheral interface (CXPI)

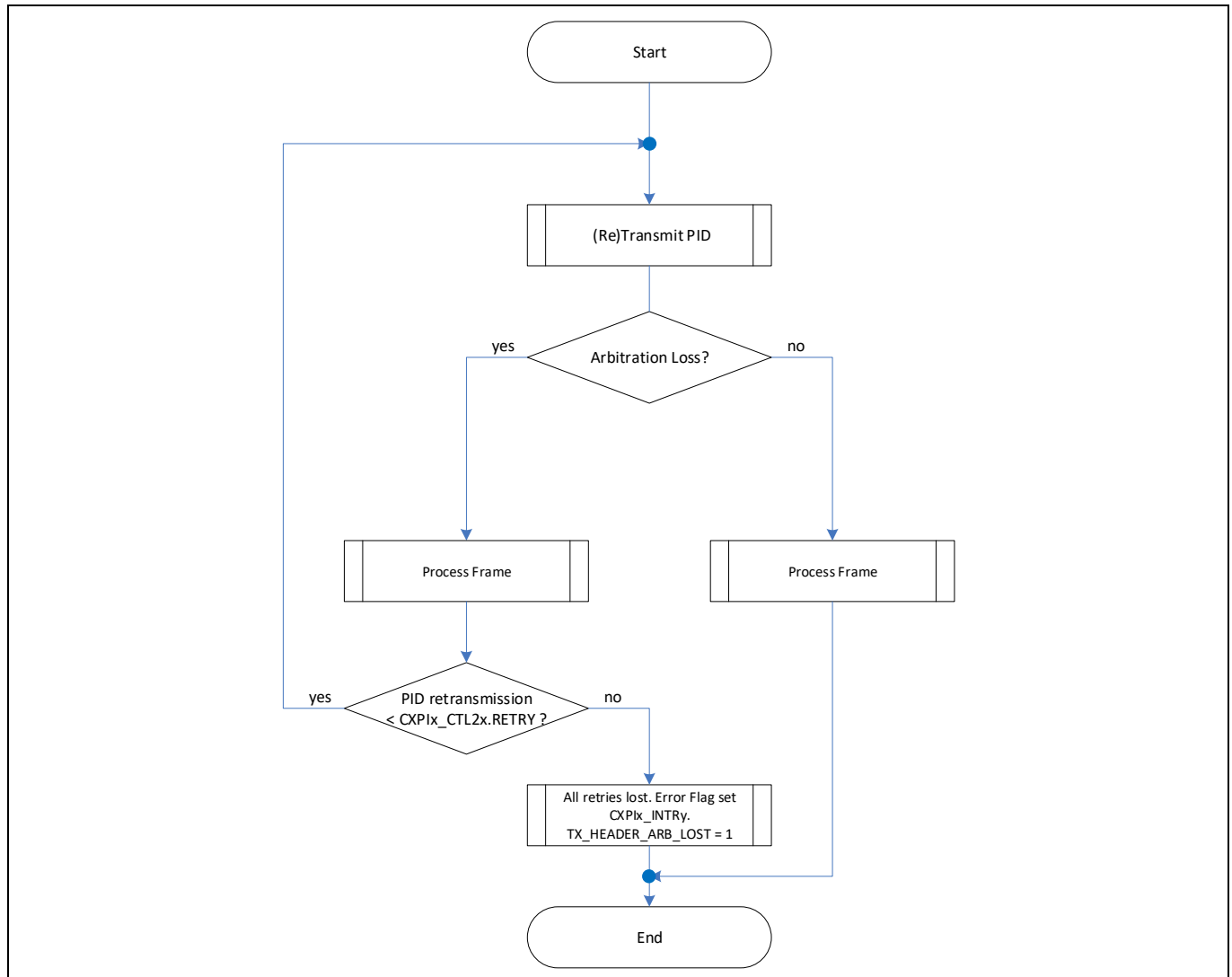


Figure 30-16. Flow chart on retransmission procedure after arbitration loss

30.7 Test modes

30.7.1 Interrupt test

To test the internal interrupt signals line within the CXPI module regarding functionality, an interrupt set function is provided by the CXPIx_CHy_INTR_SET register.

30.7.2 Loop back mode

A self-test circuit allows the channels to be connected to each other to test the peripheral functionality without an external transceiver or without affecting an operational bus communication by enabling the register bit CXPI_TEST_CTL.ENABLED. The operation configuration of the two selected channels must be done as in normal operation use case.

The following channel A and B combinations are possible for loop back connections:

- Channel A: Channel [0, CH_NR-2], which is identified by the CXPI_TEST_CTL.CH_IDX register field
- Channel B: Last channel [CH_NR-1]

Clock extension peripheral interface (CXPI)

Partial disconnect mode

In this mode, the loop back is done via the port pin structure. In this case, the GPIO input function of the TX port pin from channel [i] has to be enabled (see [I/O system chapter on page 291](#)). The RX port pins are decoupled and therefore there is no input from the communication bus. The advantage of this mode is that the communication can be monitored outside the device.

Full disconnect mode

In this mode, the channels under test have an internal loopback path, which is not going through the IOSS (see [Figure 30-17](#)).

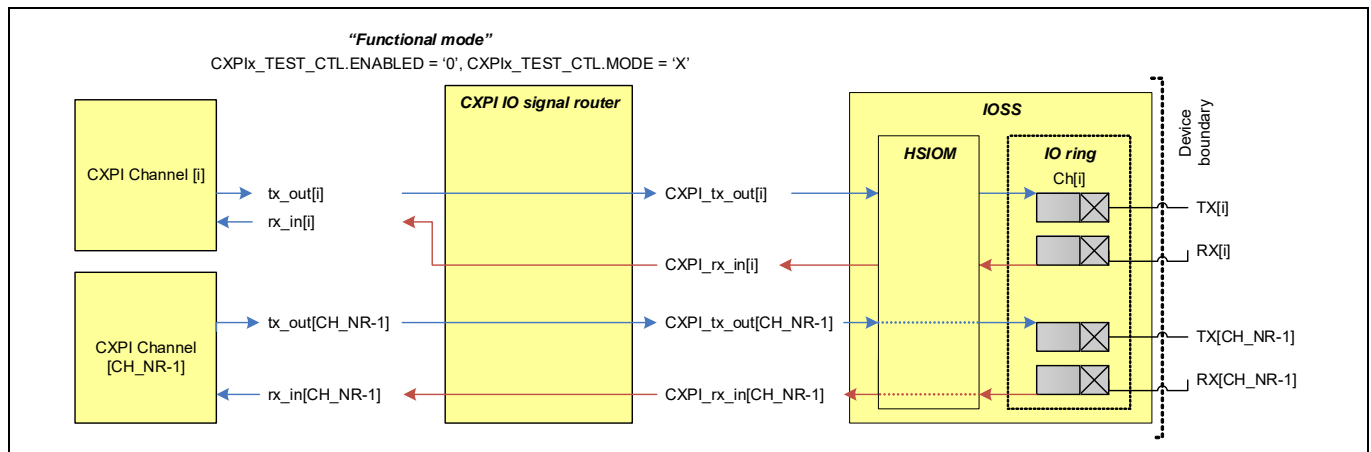


Figure 30-17. Functional mode

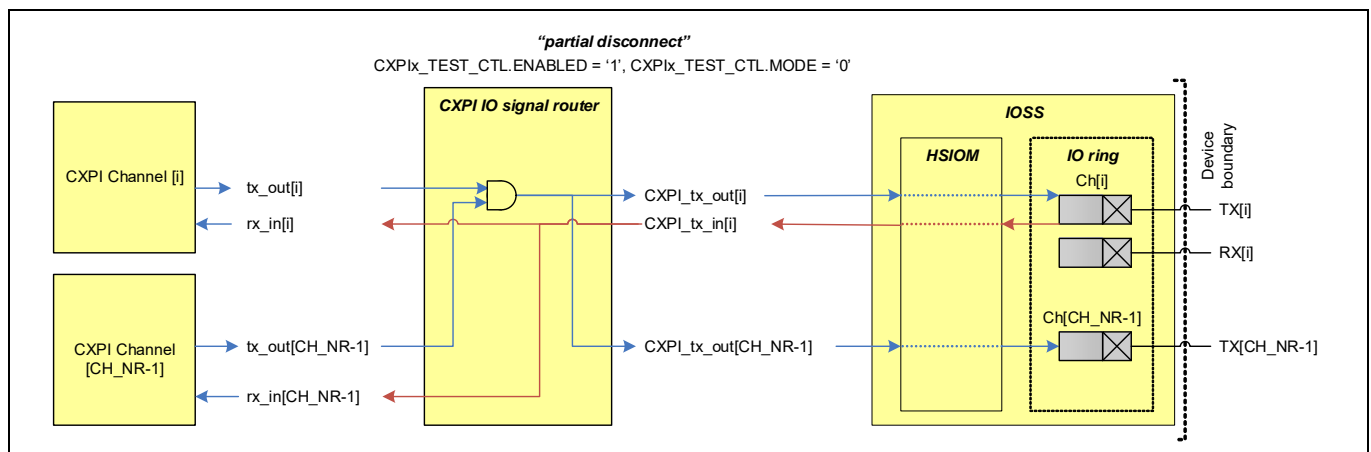


Figure 30-18. Partial disconnect mode

Clock extension peripheral interface (CXPI)

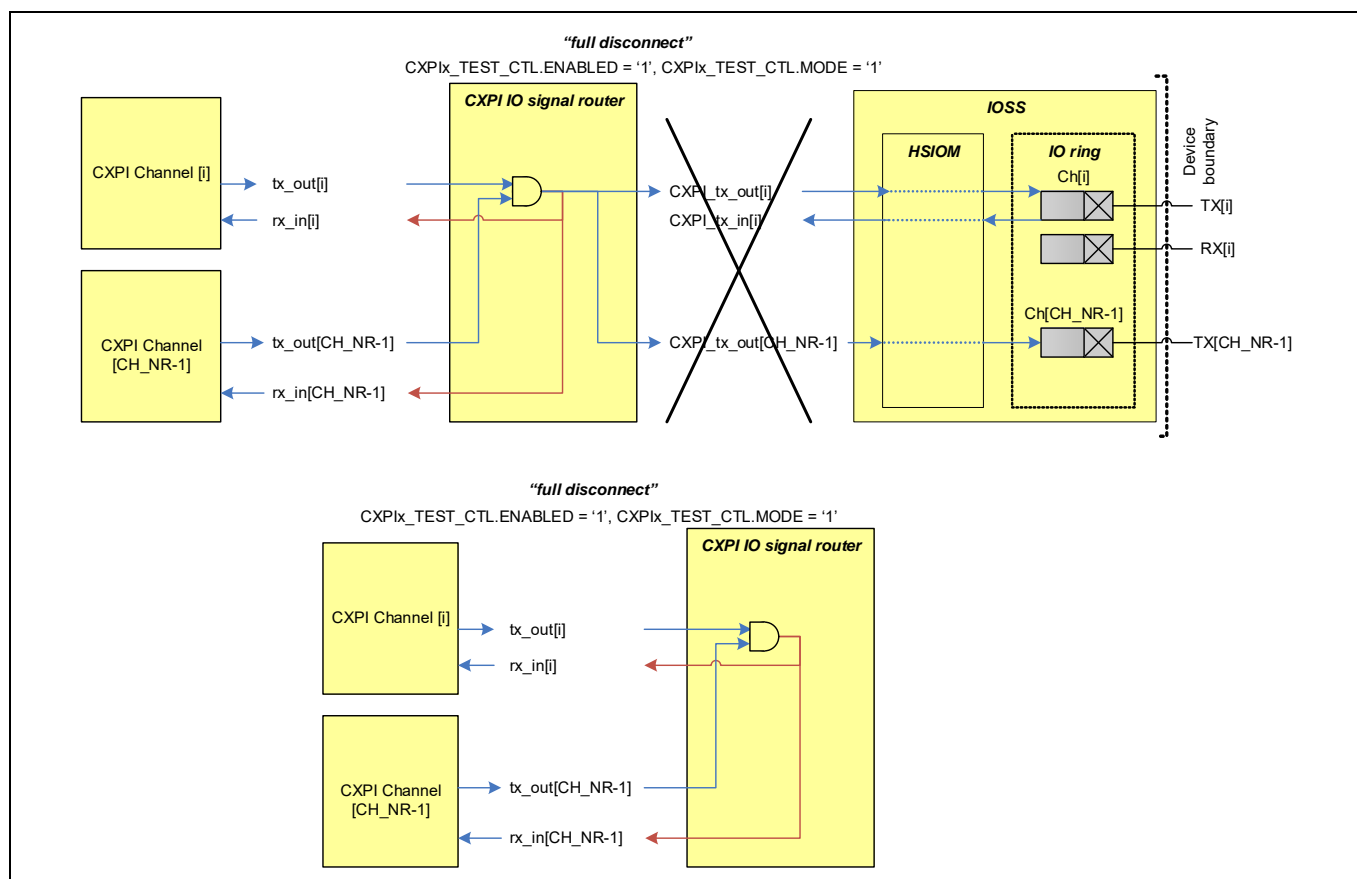


Figure 30-19. Full disconnect mode

30.7.3 Error injection mode

For test purposes, HW injected transmitter errors can be generated by the channel specified by CXPI_ERROR_CTL.CH_IDX. The highest channel instance detects the corresponding errors when one of the loopback modes is used and CXPI_TEST_CTL.CH_IDX matches CXPI_ERROR_CTL.CH_IDX

The CXPI_ERROR_CTL register selects the error injection type. CXPI_ERROR_CTL.ENABLED must enable the error injection.

Table 30-4. CXPI HW injected transmitter errors by highest CXPI module channel instance

Error control	Error type	Receiver error received	Notes
TX_CRC_ERROR	Transmitter inverts the CRC field(s)	RX_CRC_ERROR	Receiver detects that the CRC fields are incorrect and sets RX_CRC_ERROR.
TX_PID_PARITY_ERROR	Transmitter inverts the parity bit in the PID field	RX_HEADER_PARITY_ERROR	Receiver detects that the parity bit is incorrect and sets RX_HEADER_PARITY_ERROR

Clock extension peripheral interface (CXPI)

Table 30-4. CXPI HW injected transmitter errors by highest CXPI module channel instance

Error control	Error type	Receiver error received	Notes
TX_DATA_LENGTH_ERROR	Transmitter continues to send logical '0' during IFS after CRC field is transmitted	RX_DATA_LENGTH_ERROR	Receiver detects that the data length is incorrect as there are still incoming active bits.
TX_DATA_STOP_ERROR	Transmitter inverts the stop bits of the data field.	RX_FRAME_ERROR	Receiver detects frame error due to the stop bit being inverted in a frame byte.

30.8 Interrupts

30.8.1 Overview

As the module supports multiple channels, each channel has its dedicated interrupt line and its own set of interrupt registers CXPIx_CHy_INTR, CXPIx_CHy_INTR_SET, CXPIx_CHy_INTR_MASK, and CXPIx_CHy_INTR_MASKED.

To reduce interrupt load of the interrupt source flags listed in the CXPIx_CHy_INTR register, AND masking is done by the CXPIx_CHy_INTR_MASK register. The masked interrupts, which cause interrupt on the interrupt controller, are shown in the CXPIx_CHy_INTR_MASKED register

Data	Register
00000111	CXPIx_INTRy
AND 00000101	CXPIx_INTRy_MASK
00000101	CXPIx_INTRy_MASKED

Table 30-5 and Table 30-6 provide an overview of interrupt events of the module in different modes. The register description explains the behavior in detail.

Table 30-5. CXPI protocol interrupt events

Event type	Event	Event detection/condition	Clear event flag	Transfer abort	Register flag bit	Master /Slave
TX	Header Transmission done	Header transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	-	CXPIx_CHy_INTR. TX_HEADER_DONE	Master Slave
TX	Response Transmission done	Response transmission succeeded	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	-	CXPIx_CHy_INTR. TX_RESPONSE_DONE	Master Slave
TX	Wakeup Transmission done	Wake up signal including rising edge at the end of the low pulse is successfully transmitted	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	-	CXPIx_CHy_INTR. TX_WAKEUP_DONE	Master Slave

Clock extension peripheral interface (CXPI)

Table 30-5. CXPI protocol interrupt events

Event type	Event	Event detection/condition	Clear event flag	Transfer abort	Register flag bit	Master /Slave
TX Error	Transmitter Bit Error	Write '1' to flag The incoming bus level does not match with the transmitted bit value and CXPlx_CHy_CTL0i.BIT_ERROR_IGNORE = 0 PID bits and parity bit are excluded	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	Yes ^a	CXPlx_CHy_INTR.TX_BIT_ERROR	Master Slave
TX Error	Transmitter Frame Error	Stop bit of transmitted byte incorrect	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	Yes	CXPlx_CHy_INTR.TX_FRAME_ERROR	Master Slave
TX Error	Transmitter Arbitration Loss	Maximum number of retries exceeded	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	Yes ^b	CXPlx_CHy_INTR.TX_HEADER_ARB_LOST	Master Slave
RX	PID Reception done	PID/PType field reception succeeded	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	-	CXPlx_CHy_INTR.RX_HEADER_PID_DONE	Master Slave
RX	Header Reception done	Header reception and response transfer succeeded	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	-	CXPlx_CHy_INTR.RX_HEADER_DONE	Master Slave
RX	Response Reception done	Response reception succeeded	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	-	CXPlx_CHy_INTR.RX_RESPONSE_DONE	Master Slave
RX	Receiver Wake up Detect	Falling edge detection in CXPI Sleep Mode	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	-	CXPlx_CHy_INTR.RX_WAKEUP_DETECT	Master Slave
Error	Time-out	Inter Byte Space is greater than TIMEOUT_LENGTH	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	No	CXPlx_CHy_INTR.TIMEOUT	Master Slave
RX Error	Receiver Frame Error	An invalid stop bit occurs during byte reception	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	Yes	CXPlx_CHy_INTR.RX_FRAME_ERROR	Master Slave
RX Error	Receiver PID Parity Error	The received PID or PType field has a parity error	<ul style="list-style-type: none"> Write '1' to flag CXPlx_CHy_CTL0.ENABLED to '0' 	Yes	CXPlx_CHy_INTR.RX_HEADER_PARITY_ERROR	Master Slave

Clock extension peripheral interface (CXPI)

Table 30-5. CXPI protocol interrupt events

Event type	Event	Event detection/condition	Clear event flag	Transfer abort	Register flag bit	Master /Slave
RX Error	Receiver Response CRC Error	The calculated CRC does match with the received CRC	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	Yes	CXPIx_CHy_INTR. RX_CRC_ERROR	Master Slave
RX Error	Receiver Data Length Error	Number of received data bytes does not match the specified value in DLC field (normal frame) or in DLCEXT field (long frame)	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	Yes	CXPIx_CHy_INTR. RX_DATA_LENGTH_ERROR	Master Slave

- a. When CTL0i.BIT_ERROR_IGNORE is '1', then bit errors are still reported, but do not abort an ongoing transfer.
b. When the maximum number of retries exceed, the hardware will not retry.

Table 30-6. FIFO interrupts

Event type	Event	Event detection/condition	Clear event flag	Transfer abort	Register flag bit
TX Status	Transmission FIFO Trigger Level Shortfall	TX FIFO level is less than the defined TX trigger level	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	-	CXPIx_CHy_INTR. TX_FIFO_TRIGGER
TX Error	Transmission Overflow Error	TX FIFO data is overwritten by the user before HW writes data into shift register for transmission	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	No	CXPIx_CHy_INTR. TX_OVERFLOW_ERROR
TX Error	Transmission Underflow Error	HW reads from an empty TX FIFO for data transmission	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	No	CXPIx_CHy_INTR. TX_UNDERFLOW_ERROR
RX Status	Reception FIFO Trigger Level Exceedance	RX FIFO level exceeds defined RX trigger level	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	-	CXPIx_CHy_INTR. RX_FIFO_TRIGGER
RX Error	Reception Overflow Error	RX FIFO data is overwritten by HW before read access is done	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	No	CXPIx_CHy_INTR. RX_OVERFLOW_ERROR
RX Error	Reception Underflow Error	Read access from empty RX FIFO	<ul style="list-style-type: none"> Write '1' to flag CXPIx_CHy_CTL0. ENABLED to '0' 	No	CXPIx_CHy_INTR. RX_UNDERFLOW_ERROR

Clock extension peripheral interface (CXPI)

30.8.2 Error interrupts

This section explains the various errors.

30.8.2.1 Bit error

This bit error flag CXPlx_CHy_INTR.TX_BIT_ERROR is set to transmitting node when there is a mismatch between RX and TX signals. In the NRZ mode, the check is done byte wise, that is, the CXPI controller accumulates the received byte before checking against the transmitted byte. In the PWM mode, the check is done bit wise, that is, the CXPI controller checks RX with TX during every bit. However, for stop bit and IBS check, both NRZ and PWM modes are checked bit wise. The error would result in stopping the transmission immediately when the control bit CXPlx_CHy_CTL0.BIT_ERROR_IGNORE is '0'.

Note: If the delay between the TX and RX signal, caused from the transceiver, is more than 8Tbit, the bit error check will not work correctly. During transmission of PID field or PType field, only the Start and Stop bits are checked for bit error. During transmission of the response field, all bits are checked for bit error.

30.8.2.2 CRC error

The CRC error can be detected when the received CRC does not match with the expected CRC value computed on the received PID or transmitted PID, Frame Information, and data fields. In case of an error, the error flag CXPlx_CHy_INTR.RX_CRC_ERROR is set and the message frame transfer is aborted.

30.8.2.3 Parity error

The parity error is checked after PID or PType fields were received. The first seven bits are the Frame Identifiers, whereas the MSB is the odd parity bit that protects the Frame Identifier bits. If the parity check fails, the HW will set the error flag CXPlx_CHy_INTR.RX_HEADER_PARITY_ERROR. This error results in aborting the received PID or PType frame and no response is transmitted anymore. Besides that, the command CXPlx_CHy_CMD.TX_HEADER is also cleared by the HW to prevent further transmission. However, if a parity error occurs during the arbitration loss, the HW does not clear the command CXPlx_CHy_CMD.TX_HEADER. as the HW is waiting for the SW to direct the HW for the next course of action. The PID or PType field is stored in CXPlx_CHy_RXPID_FI.PID regardless of a parity error.

30.8.2.4 Data length error

This data length error is checked by the receiving nodes during the message transfer. For normal frames, the DLC field is used to determine the number of expected data bytes. For long frames, the DLCEXT field is used to determine the number of expected data bytes. When the number of data bytes is greater than DLC or DLCEXT, then the error flag CXPlx_CHy_INTR.RX_DATA_LENGTH_ERROR is set by the HW and the frame reception is aborted. The HW detects this error by not detecting the EOF (10 Tbit of consecutive logical '1') after the expected length.

For the transmitting nodes, after transmitting the CRC field the HW checks for logical '0' during the IFS, which should be a bit field of consecutive logical '1'. If during the IFS the HW detects logical '0', then TX error flag CXPlx_CHy_INTR.TX_DATA_LENGTH_ERROR is set. If new frames are received during the data length error occurrence, you must discard the frames, because the HW will continue to process the frame as if no error occurred.

If bytes lesser than the value in the DLC or DLCEXT field are received, different error flags are set like the timeout or bit error or CRC error.

Clock extension peripheral interface (CXPI)

30.8.2.5 Overflow or underflow error

The overflow error is checked while receiving frame messages on the data fields. The HW will store the data fields in RX FIFO. If the HW writes into a full RX FIFO, then the HW detects this as an overflow error by setting the error flag CXPIx_CHy_INTR.RX_OVERFLOW_ERROR. If that happens, the incoming frame message is aborted. Note that in CXPI specification, this error is defined as “overrun error”.

The HW also supports TX FIFO overflow detection. The error is checked during the data field transmission. If the SW writes into a full TX FIFO, then the error flag CXPIx_CHy_INTR.TX_OVERFLOW_ERROR is set. The HW inverts the CRC to provide an error indication to the receiver.

The underflow error is checked by the HW as well on both TX FIFO and RX FIFO. The transmission underflow error flag CXPIx_CHy_INTR.TX_UNDERFLOW_ERROR is set when the HW reads from TX FIFO and it is empty. Nevertheless, the HW continues to transmit data on the CXPI bus with erroneous data, however the CRC is inverted to provide indication to the receiving node, that an error has occurred. The reception underflow error is detected when the SW reads from RX FIFO and the FIFO is empty. The HW sets the error flag CXPIx_CHy_INTR.RX_UNDERFLOW_ERROR and the data read is undefined.

Note: On both underflow and overflow cases, when no data field is transmitted (DLC=0) for normal frames, the CRC byte will not be inverted and treated as valid frames at the receiving node. However, for long frames with no data field transmitted (DLCEXT=0), the CRC bytes will be corrupted. The frame will be treated as invalid packets at the receiving node.

30.8.2.6 Framing error

A framing error is detected when the stop bit of a byte frame is incorrect, that is. instead of getting logical ‘1’, is the stop bit is logical ‘0’.

When the HW receives a message with a framing error, the frame reception will be aborted and the RX error flag CXPIx_CHy_INTR.RX_FRAME_ERR is set.

When the HW is transmitting, the HW stops transmitting the current frame and the TX error flags CXPIx_CHy_INTR.TX_FRAME_ERROR and CXPIx_CHy_INTR.TX_BIT_ERROR are set.

30.8.2.7 Timeout detection

The timeout detection feature defines the IBS field length, which must be exceeded to detect a timeout. You must enter the number of maximum valid IBS length in Tbits into the bit field CXPIx_CHy_CTL2.TIMEOUT_LENGTH. According to the different CXPI protocol use case, as shown in [Table 30-7](#), the timeout detection must be configured in the bit field CXPIx_CHy_CTL2.TIMEOUT_SEL.

Table 30-7. Timeout configuration

Timeout detection selection (TIMEOUT_SEL)	Timeout detection: header-header	Timeout detection: header-response	Timeout detection: header-header-response
0 (OFF)	No	No	No
1	No	Yes	No
2	Yes	Yes	Yes

The timeout feature has two options:

- TIMEOUT_SEL = 1: Timeout detection between the frame sequence header and response.
 - The timer starts after the header completion.

If a response reception is expected and the timer exceeds the period, indicated by CXPIx_CHy_CTL2.TIMEOUT_LENGTH, before the response is received, then the HW sets the error flag

Clock extension peripheral interface (CXPI)

CXPIx_CHy_INTR.TIMEOUT and aborts the frame message. If the header was transmitted prior to the timeout, CXPIx_CHy_CMD.TX_HEADER and also CXPIx_CHy_CMD.TX_RESPONSE are cleared by HW upon timeout.

- If a transmit response is required and timer exceeds its period indicated by CXPIx_CHy_CTL2.TIMEOUT_LENGTH, the HW sets CXPIx_CHy_INTR.TIMEOUT=1 and blocks the transmission. Note, if CXPIx_CHy_CMD.TX_RESPONSE is set together with CXPIx_CHy_CMD.TX_HEADER or CXPIx_CHy_CMD.RX_HEADER, this timeout will not occur, as the transmitting response is immediately after the header. The bit field CXPIx_CHy_CTL0.IBS governs the space between the transmitted response bytes, and there is no timeout check between the response bytes.
- The timer is reset after IFS or a new header is transmitted or received.
- TIMEOUT_SEL = 2: Timeout detection between the frame sequence header-header, header-response, and header-header-response within a message frame.
 - The timer starts after the first header completion.
 - If another header is transmitted or received and the time between two headers exceeds the period indicated by CXPIx_CHy_CTL2.TIMEOUT_LENGTH, then the HW sets the error flag CXPIx_CHy_INTR.TIMEOUT. For transmitting a header, the transmission is blocked. Whereas to receive the header, HW proceeds with the frame message reception.

If a response is transmitted or expected to be received instead and the time between the header and response exceeds the period indicated by CXPIx_CHy_CTL2.TIMEOUT_LENGTH, the HW sets the error flag CXPIx_CHy_INTR.TIMEOUT. For the case of transmitting a response, the transmission is blocked. Whereas for the case of receiving a response, the HW aborts the frame message reception and additionally clears the commands CXPIx_CHy_CMD.TX_HEADER and CXPIx_CHy_CMD.TX_RESPONSE. Note that the timeout will not occur for transmitting response, if CXPIx_CHy_CMD.TX_RESPONSE is set together with CXPIx_CHy_CMD.TX_HEADER or CXPIx_CHy_CMD.RX_HEADER, as the response is immediately transmitted after header is received or transmitted, CXPIx_CHy_CTL0.IBS governs the space between the transmitted response bytes and as such, there is no timeout check between the response bytes.

- Reset timer after IFS or start of a message frame.

Note: For both modes TIMEOUT_SEL=1 and TIMEOUT_SEL=2, SW needs to cancel the transmission, because transmission is blocked due to the respective timeout. Note that, SW needs to set TIMEOUT_SEL=0, when servicing the timeout's interrupt service routine to clear the timeout counter and sets TIMEOUT_SEL=1/2 again respectively.

30.9 Status

Status flags in [Table 30-8](#) provide an overview of the message transfer operation. [Table 30-8](#) describes the section status flags which are not mirrored in the interrupt registers.

Table 30-8. Message transfer status

Status	Set condition	Clear condition	Register flag bit
Message retry count	Reflection of message frame retransmission	After successful retry attempt: <ul style="list-style-type: none"> • SW clears CXPIx_CHy_CMD.TX_HEADER • HW clears CXPIx_CHy_CMD.TX_HEADER after TX errors 	CXPIx_CHy_STATUS.RETRIES_COUNT
Header/Response transfer status	Request field (header) ongoing	Response ongoing	CXPIx_CHy_STATUS.HEADER_RESPONSE

Clock extension peripheral interface (CXPI)

Table 30-8. Message transfer status

Status	Set condition	Clear condition	Register flag bit
Transmitter busy	Start of execution command: <ul style="list-style-type: none"> TX_HEADER TX_RESPONSE 	<ul style="list-style-type: none"> After successful completion Error detection 	CXPIx_CHy_STATUS. TX_BUSY
Receiver busy	Start of execution command: <ul style="list-style-type: none"> RX_HEADER RX_RESPONSE 	<ul style="list-style-type: none"> After successful completion Error detection 	CXPIx_CHy_STATUS. RX_BUSY
Transmission done	Following command sequences succeeded: <ul style="list-style-type: none"> TX_HEADER TX_HEADER, TX_RESPONSE RX_HEADER, TX_RESPONSE 	Start of a new command	CXPIx_CHy_STATUS. TX_DONE
Reception done	Succeeded following command sequences: <ul style="list-style-type: none"> RX_HEADER, RX_RESPONSE RX_HEADER, TX_RESPONSE 	Start of a new command	CXPIx_CHy_STATUS. RX_DONE

30.10 Registers

Table 30-9. CXPI global unit registers

Register	Name	Description
CXPIx_ERROR_CTL	Error Control Register	Error control to inject errors
CXPIx_TEST_CTL	Test Control Register	Test control

Table 30-10. CXPI channel registers

Register	Name	Description
CXPIx_CHy_CTL0	Control 0 Register	Enables the CXPI channel and provides communication mode selection and mode configurations
CXPIx_CHy_CTL1	Control 1 Register	Defines the sample point and the encoded PWM signal
CXPIx_CHy_CTL2	Control 2 Register	Configures the maximum retransmissions, wake-up transmission length, and time-out
CXPIx_CHy_STATUS	Status Register	Lists the communication status flags and the error flags, which are mirrored from the CXPIx_CHy_INTR register
CXPIx_CHy_CMD	Command Register	Controls the bus communication in Normal operation mode
CXPIx_CHy_TX_RX_STATUS	TX/RX Status Register	Reports the input and output status of the CXPI transceiver control
CXPIx_CHy_TXPID_FI	TXPID and Frame Information Register	Transmission buffer register for PID, FI and DLCEXT fields
CXPIx_CHy_RXPID_FI	RXPID and Frame Information Register	Reception buffer register for PID, FI and DLCEXT fields

Clock extension peripheral interface (CXPI)

Table 30-10. CXPI channel registers

Register	Name	Description
CXPIx_CHy_CRC	CRC Register	CRC field buffer register
CXPIx_CHy_TX_FIFO_CTL	TX FIFO Control Register	Control of TX FIFO
CXPIx_CHy_TX_FIFO_STATUS	TX FIFO Status Register	Provides the status information of TX FIFO
CXPIx_CHy_TX_FIFO_WR	TX FIFO Write Register	TX FIFO buffer register
CXPIx_CHy_RX_FIFO_CTL	RX FIFO Control Register	Control of RX FIFO
CXPIx_CHy_RX_FIFO_STATUS	RX FIFO Status Register	Provides the status information of RX FIFO
CXPIx_CHy_RX_FIFO_RD	RX FIFO Write Register	RX FIFO buffer register
CXPIx_CHy_RX_FIFO_RD_SILENT	RX FIFO Silent Read Register	RX FIFO buffer register supports read access without losing data from FIFO for next read access
CXPIx_CHy_INTR	Interrupt Register	Displays the status of communication and error flags
CXPIx_CHy_INTR_SET	Interrupt Set Register	Sets the communication and error flags in the CXPIx_CHy_INTR register for test purposes
CXPIx_CHy_INTR_MASK	Interrupt Mask Register	Defines a bit mask over the communication and error flags
CXPIx_CHy_INTR_MASKED	Interrupt Masked Register	Provides the masked communication flags and error flags

Note: In CXPIx_CHy, 'x' signifies the CXPI unit and 'y' is the channel number within the CXPI unit.

Serial memory interface (SMIF)

31 Serial memory interface (SMIF)

The Serial Memory InterFace (SMIF) is a master that provides a low pin count connection to off-chip (single/dual/quad/dual-quad/octal) SPI devices, such as EEPROM, FRAM, MRAM, or NAND memories, in SDR or DDR mode, and HYPERBUS™ devices such as HYPERFLASH™ (NOR flash) and HYPERRAM™ (PSRAM and pseudo static RAM). The SMIF provides two modes for data transfer operation to and from external devices:

- Execute-in-place (XIP) mode: The read and write transfers on the XIP AXI interface are translated on-the-fly to external device SPI transfers.
- MMIO mode: This mode supports MMIO-based accesses to external devices. The MMIO operation mode is less efficient than the XIP operation mode for read and write operations. However, it is more flexible than the XIP operation mode and this helps to implement other device operations in addition to read and write operations, such as programming and changing power modes.

SMIF also provides a fixed 512B buffer for M7 cores. It provides encryption (original AES-128-based) for data protection.

Based on the SMIF for TRAVEO™ T2G body microcontrollers, there are different evolution steps for TRAVEO™ T2G cluster devices. [Table 31-1](#) provides an overview of TRAVEO™ T2G products and related SMIF versions.

Table 31-1. TRAVEO™ T2G derivatives with related SMIF versions

TRAVEO™ T2G device	SMIF version
TVIIC2D4M	31.1 SMIF.3
TVIICE2M	
TVIICE4M	
TVIIC2D6MDDR	31.2 SMIF.4
TVIIC2D6M	

This chapter is divided into two different sections to explain the functionalities of SMIF revision 3 (SMIF.3) and SMIF revision 4 (SMIF.4). Even if there is a broad accordance in the functionalities of both SMIF variants, they are mentioned explicitly in the sub-sections.

Find a comparison between SMIF.3 and SMIF.4 in [31.3 Comparison of SMIF.3 and SMIF.4 on page 743](#).

For all relevant timing parameters, see the device-specific datasheet.

31.1 SMIF.3

31.1.1 Features

- AHB-Lite slave interface
- AXI slave interface
- SPI and HYPERBUS™ Master functionality only
- SPI protocol
 - SPI mode 0 only, with configurable MISO sampling timing
 - Support for single/dual/quad/octal SPI protocols
 - Support for dual-quad SPI mode
 - Support for single data rate (SDR) and dual data rate (DDR) transfers
- Memory device
 - Support for overall device capacity in the range of [64KB, 4GB] in power of 2 multiples
 - Support for configurable external device capacities
 - Support for two external memory devices
- Memory-mapped IO (MMIO) operation mode

Serial memory interface (SMIF)

- XIP mode
 - Execute-in-place (XIP) operation mode for both read and write accesses
 - XIP mode supports on-the-fly encryption for read and write data and decryption for read data
 - XIP operation mode via AHB interface for CM0 and AXI interface for CM7 core
 - Support of up to four outstanding transactions
- Memory interface logic
 - Supports stalling of SPI and HYPERBUS™ transfers to address back pressure on FIFOs
 - Supports asynchronous SPI/HYPERBUS™ transmit and receive interface clock
 - Supports read-write-data-strobe (RWDS)
 - Supports multiple interface receive clocks
 - Supports flexible external SPI memory devices data signal connections
 - Independent SPI interface transmitter clock from PLL/FLL
 - SPI interface logic supports flexible external memory devices data signal connections

31.1.2 Block diagram

SMIF allows for a low pin count connection to external devices. [Figure 31-1](#) gives a high-level overview of the SMIF.

The IOSS block shows the SPI interface signal connections to the I/O subsystem (IOSS).

The top of the figure shows the interfaces to m7cpuss (one fast AXI interface and one slow AHB interface) and the AHB-Lite slave interface to the peripheral group. The m7cpuss fast AXI interface is used by the M7 CPU and the m7cpuss slow interface is used by the CM0+, crypto, and datawire components.

The memory interface logic supports an asynchronous interface clock, `clk_if`, from which the interface transmit clock, `clk_if_tx`, and the interface receive clock, `clk_if_rx`, are derived.

Note that each XIP AHB-Lite interface has a dedicated cache. Cache coherency is not supported by the HW. For example,, an XIP interface 0 write to an address in the XIP interface 0 cache invalidates the associated cache subsector in the XIP interface 0 cache, but not in the XIP interface 1 cache.

Serial memory interface (SMIF)

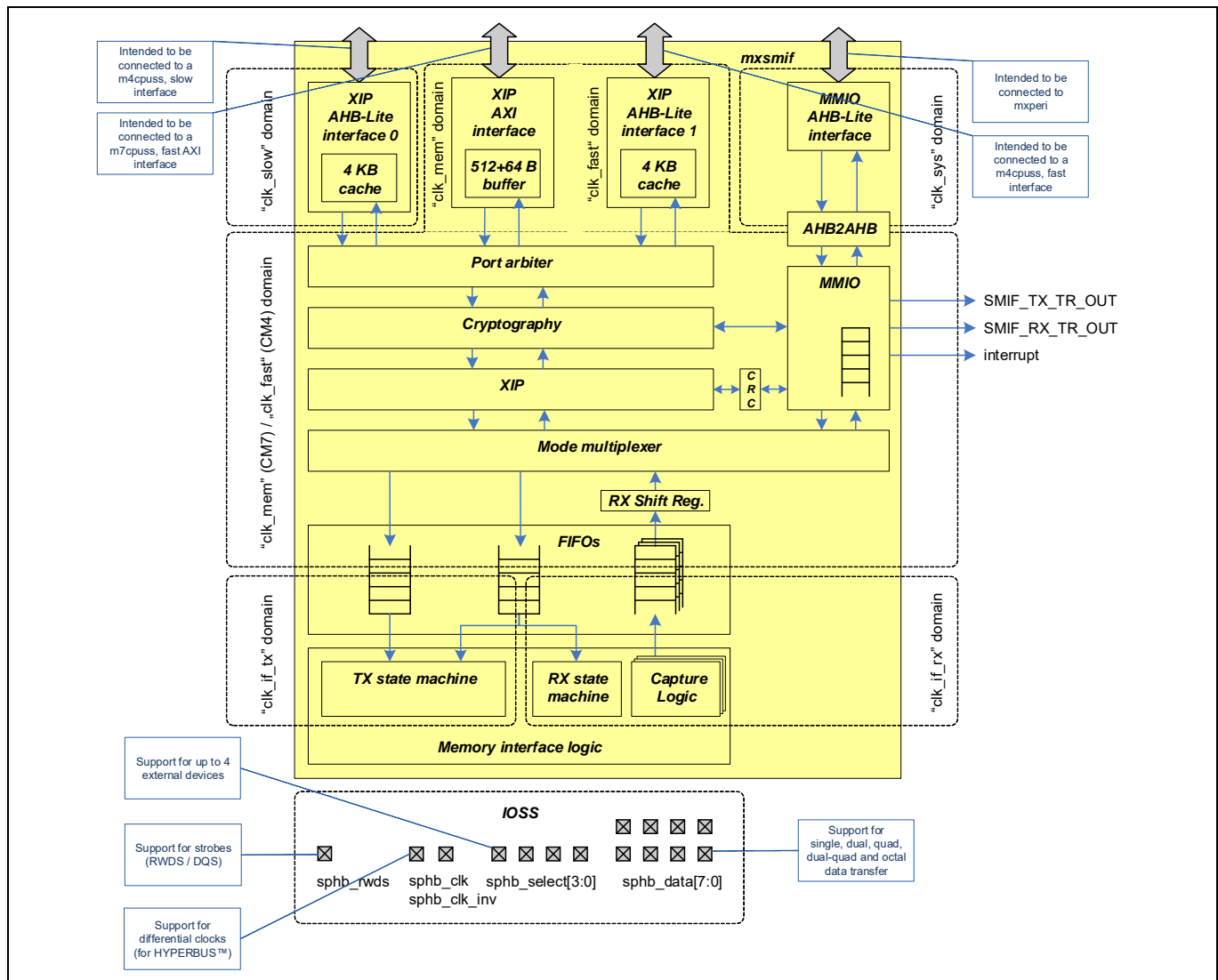


Figure 31-1. SMIF core high-level block diagram

31.1.2.1 Clocks

The SMIF uses four different clock domains:

- **CLK_MEM:** It clocks the CPUSS fast infrastructure and is a divided version of CLK_HF. CLK_MEM is used for the XIP .AXI interface in the SMIF configuration CM7 core. It is also used for the shared XIP-related blocks (port arbiter, cryptography, XIP, and memory interface TX and RX FIFOs).
- **CLK_SLOW:** This is the source clock for the Cortex®-M0+. It is a divided version of CLK_MEM. CLK_SLOW is used for the XIP AHB-Lite interface.
- **CLK_SYS:** This clock is used as the interface clock of the MMIO interface. However, the MMIO registers are clocked by CLK_MEM (MMIO registers depend on the same clock domain as the blocks). CLK_SYS is a gated clock, which can be synchronous or asynchronous to CLK_MEM.
- **CLK_IF:** The memory interface clock signals CLK_IF and sphb_clk_in are asynchronous to the signals in the other groups. These clocks are used for the SPI/HYPERBUS™ interface logic. To generate the sphb_clk_out memory clock, a divided by 2 CLK_IF is used. It is derived from CLK_HF_x, see the device specific datasheet for more details.

Serial memory interface (SMIF)

31.1.3 Functional description

This section describes the basic function of SMIF.

31.1.3.1 Operating modes

The SMIF has following interfaces:

- An AHB-Lite interface to access the MMIO registers
- An AHB-Lite and an AXI interface to support execute-in-place (XIP)

All interfaces provide access to external memory devices. At any time, either the MMIO AHB-Lite interface or the two XIP interfaces have access to the SPI interface logic and external memory devices. The operation mode is specified by XIP_MODE in the CTL register. The operation mode should not be modified when the module is busy, indicated by the BUSY bit in the STATUS register.

In the MMIO AHB-Lite interface, access is supported through SW writes to transmit (TX) FIFOs and SW reads from a receive (RX) FIFO. The FIFOs are mapped on MMIO registers. This interface provides the **flexibility** to implement any SPI device transfer such as SPI device transfers to set up, program, or erase the external memory devices.

In the XIP AHB-Lite interface, access is supported through XIP: AHB-Lite read and write transfers are automatically translated by the HW in the SPI device read and write transfers. This interface provides **efficient** implementation of the SPI device read and write transfers, but does not support other types of SPI device transfers. To improve XIP performance, the XIP AHB-Lite interface has a 4-KB cache.

The MMIO and XIP modes are mutually exclusive. The operation modes share TX and RX FIFOs and SPI interface logic. In the MMIO mode, the TX and RX FIFOs are mapped on MMIO registers and under SW control. In the XIP mode, the TX and RX FIFOs are under HW control. The SPI interface logic is controlled through the TX and RX FIFOs and **is agnostic of the operation mode**. The following sections describe the following modes::

- MMIO mode
- XIP mode

31.1.3.1.1 MMIO_MODE

The MMIO mode is activated by writing '0' to the XIP_MODE bit in the CTL register. The software generates SPI or HYPERBUS™ transfers by accessing the TX FIFOs and RX FIFO. The TX FIFOs are write-accessible and read accesses are done from the RX FIFO. The TX command FIFO has formatted commands (TX, TX_COUNT, RX_COUNT, DUMMY_COUNT) that are described in the memory map.

The software should ensure that it generates correct memory transfers and access the FIFOs correctly. For example, if a memory transfer is generated to read 4 bytes from a memory device, SW should read the four bytes from the RX data FIFO. Similarly, if a memory transfer is generated to write 4 bytes to a memory device, the software should write the 4 bytes to the TX command FIFO, or TX data FIFO.

Incorrect software behavior can lock up the memory interface. For example, a memory transfer to read 32 bytes from a memory device, without software reading the RX data FIFO, will lock up the memory transfer as the memory interface cannot provide more than 8 bytes to the RX data FIFO (the RX data FIFO has eight entries). This prevents any successive memory transfers from taking place. Note that a locked-up memory transfer due to TX or RX FIFO states is still compliant with the memory bus protocol (but undesirable): The SPI or HYPERBUS™ protocol enable shutting down the interface clock, spi_clk, in the middle of a memory transfer.

31.1.3.1.2 XIP_MODE

If the XIP_MODE bit is set to '1' in the CTL register, the module is in XIP mode. The HW automatically (without software intervention) generates memory transfers by accessing the TX FIFOs and RX FIFO. The HW only supports memory read and write transfers.

Serial memory interface (SMIF)

- HW generates memory read transfers for AHB-Lite or AXI read transfers (to be precise: only for AHB-Lite read transfers that miss in the cache or AXI read transfers).
- HW generates memory write transfers for AHB-Lite or AXI write transfers.

This is done in the XIP block, which:

- Translates read or write transfer requests from the AHB-Lite or AXI interfaces to commands in the TX command FIFO
- Sends / receives data to / from the TX / RX data FIFOs.

As different memory devices support different types of memory read and write transfers, it is necessary to provide the HW with device specifics, such that it can perform the automatic translations. To this end, each memory device has a set of MMIO registers that specify its memory read and write transfers. This specification includes:

- Presence and value of the SPI or HYPERBUS™ command byte.
- Number of address bytes.
- Presence and value of the mode byte.
- Number of dummy cycles.

In addition, the data transfer widths and data transfer mode (SDR or DDR) are specified.

The XIP interface logic produces an AHB-Lite / AXI bus error under the following conditions:

- The module is disabled (ENABLED bit is set to '0' in CTL register).
- The module is not in XIP_MODE (XIP_MODE bit is set to '0' in CTL register).
- The transfer request is not in a memory region.
- The transfer is a write and the identified memory region does not support writes (WR_EN bit is set to '0' in CTL register).
- In XIP mode (XIP_MODE bit is set to '1' in CTL register) and dual quad SPI mode (DIV2 bit is set to '1' in the ADDR_CTL register), the transfer address of a write access is not a multiple of 2.
- In XIP mode (XIP_MODE bit is set to '1' in CTL register) and dual quad SPI mode (DIV2 bit is set to '1' in ADDR_CTL register), the transfer size of a write access is not a multiple of 2.
- In XIP mode (XIP_MODE bit is set to '1' in CTL register) and Octal SPI DDR mode or HYPERBUS™ mode, the transfer address of a write access is not a multiple of 2 and memory write byte masking is not supported (RWDS_EN bit is set to '0' in WR_DUMMY_CTL register).
- In XIP mode (XIP_MODE is set to '1' in CTL register) and Octal SPI DDR mode or HYPERBUS™ mode, the transfer size of a write access is not a multiple of 2 and memory write byte masking is not supported (RWDS_EN bit is set to '0' in WR_DUMMY_CTL register).

31.1.3.1.3 Continuous transfer merging

To improve performance of multiple linear continuous transfers (subsequent transfer starts at address following the final address of the previous transfer) the transfers can be merged to a single transfer at the memory interface. This is especially useful to improve XIP performance over the AXI interface which splits longer transactions into multiple transfer requests of 16 byte each and allows it to merge these split transfers back to a single transfer at the memory interface. This avoids the overhead of multiple command, address, mode and especially dummy (latency) cycles. However, not only split AXI transactions, but also sequential AXI or AHB transactions can be merged.

The continuous transfer merging can be done in MMIO as well as in XIP mode.

MMIO mode

In MMIO mode this is under full software control. For each TX, TX_COUNT or RX_COUNT command in the TX command FIFO, it can be specified if it is the last command or not, i.e., if the memory is deselected or not after the end of that command processing. This way TX, TX_COUNT or RX_COUNT commands can be executed in a sequence without deselecting the memory.

Serial memory interface (SMIF)

XIP mode

For XIP mode the continuous transfer merging can be enabled or disabled per memory device.

If disabled, the XIP block sets the “last” bit in a TX_COUNT or RX_COUNT causing the memory interface logic to deselect the memory after the transfer is finished. The transfer requests (output from the AHB / AXI Interface) and the sequence in the TX command FIFO generated by the XIP block are illustrated in Figure 31-2.

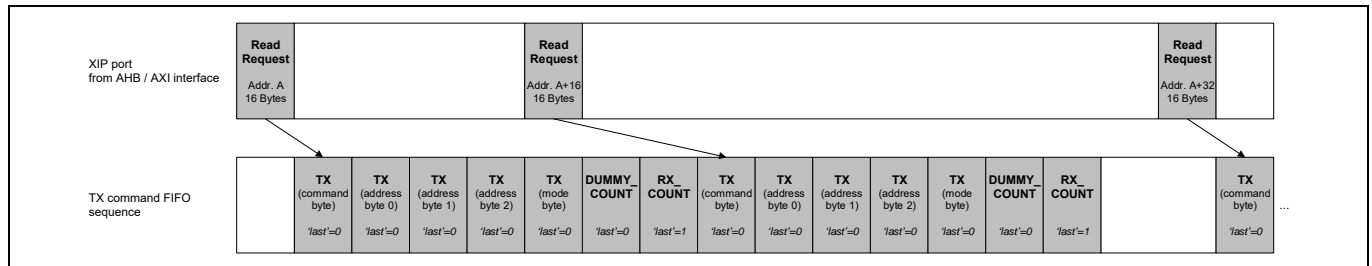


Figure 31-2. Read sequence with continuous merging disabled

If enabled, the XIP block does not set the “last” bit in a TX_COUNT or RX_COUNT command for the data phase of a transfer. This causes the memory interface logic to keep the memory device selected (select signals stays active 0 while no clocks are generated).

When a new transfer of the same (read or write) type as the previous is requested from one of the XIP interfaces and its start address is a continuation of the last data phase of the previous transfer, then the XIP interface continuous the transfer with a TX_COUNT or RX_COUNT command. This skips the overhead of new command, address, mode and dummy cycles as illustrated in Figure 31-3.

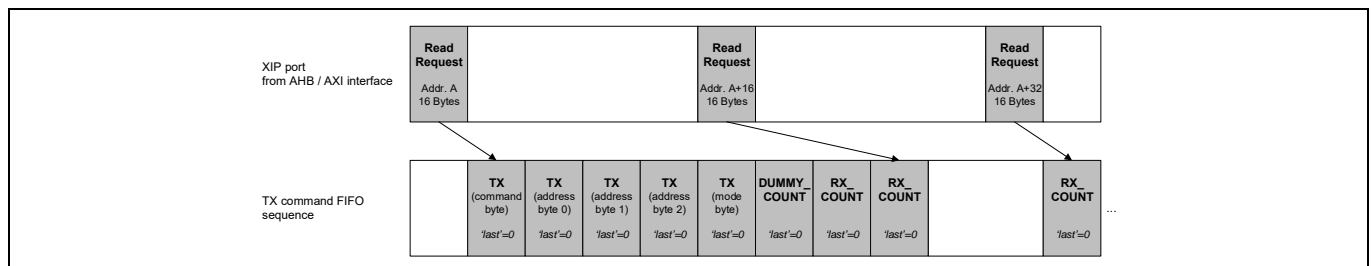


Figure 31-3. Read sequence with continuous merging enabled – merging always possible

When a new transfer is requested which is of a different (read or write) type or its start address is not a continuation of the previous one, then the XIP interface generates a DESELECT command and afterwards starts the new transfer again with the required TX commands for command, address, mode and / or dummy cycles as illustrated for the last transfer in Figure 31-4.

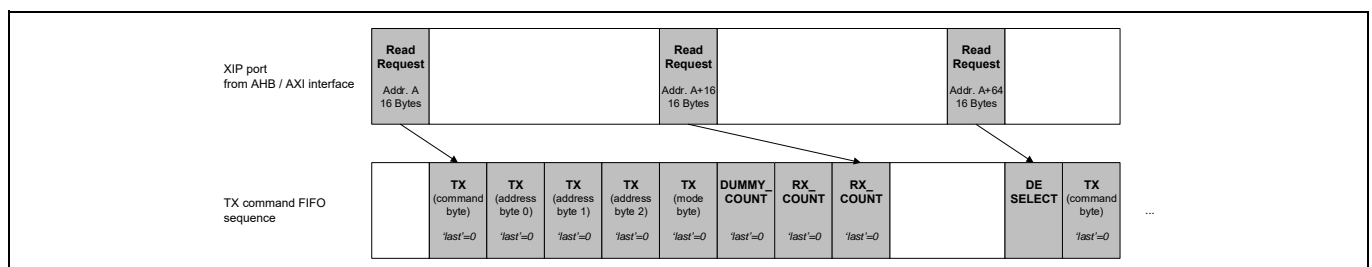


Figure 31-4. Read sequence with continuous merging enabled – merging possible once

To avoid keeping the memory selected for a very long time while not doing any transfer (which may cause a higher power consumption) per memory device a continuous transfer merge timeout in clk_mem cycles can be

Serial memory interface (SMIF)

specified. This timeout value can be 1, 16, 256, 4096 or 65536 clk_mem cycles. If the timeout occurs before the next transfer is requested, the memory device is deselected and a later transfer always starts with command, address, mode and / or dummy cycles. This is illustrated in Figure 31-5.

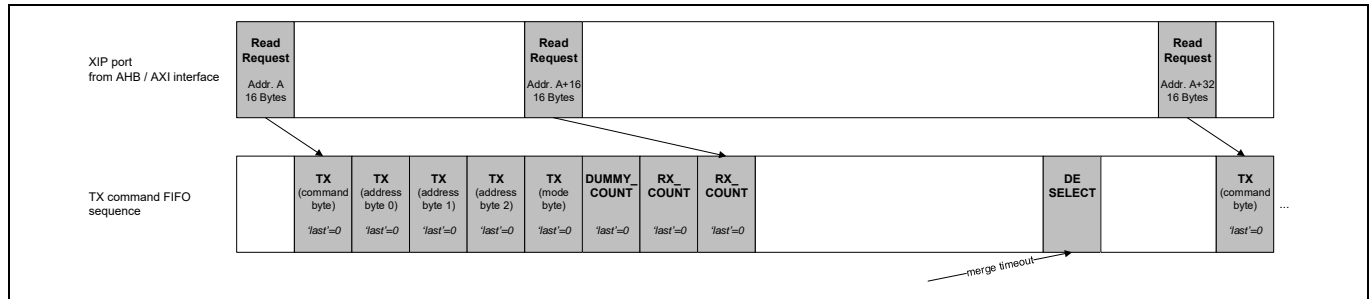


Figure 31-5. Read sequence with continuous merging enabled – merging possible (continuous transfer merge timeout occurs)

The XIP block contains a 16-bit counter which starts counting when the last byte of the previous transfer has been written to the TX data FIFO or read from the RX data FIFO (data FIFOs not shown in the above figure). Note that due to the asynchronous clock domain transfer of the commands in the TX command FIFO the actual remaining time the memory is selected can differ by a few cycles from the specified timeout value.

Additionally, to the continuous merge timeout there is also a total transfer timeout. This is used for RAM devices requiring refresh cycles. The value needs to be derived from the RAMs maximum transaction length time (t_{CMS}) minus the time of transferring 16byte data block (data granularity of the XIP ports).

The counting of the total timeout period is done in the XIP block using clk_mem cycles. It starts when the first command of a new (not merged) transfer is written to the TX command FIFO causing the interface logic to select the memory. After this period the memory device is deselected as shown in Figure 31-6.

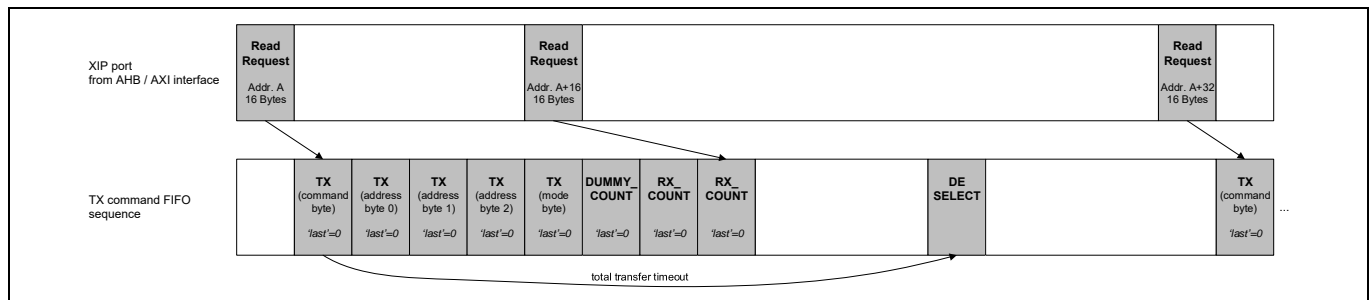


Figure 31-6. Read sequence with continuous merging enabled – merging possible (total transfer merge timeout occurs)

31.1.3.2 Off-chip Interfaces

31.1.3.2.1 Clock polarity and phase

SMIF acts as a master for SPI and HYPERBUS™ applications. SPI requires the definition of clock polarity and phase (while HYPERBUS™ does not). In SPI SDR (single data rate) mode, SMIF supports a single clock polarity and phase configuration:

- Clock polarity (CPOL) is '0': the base value of the clock spi_clk is "0".
- Clock phase (CPHA) is '0': driving of data is on the falling edge of the clock spi_clk; capturing of data is specified by CLOCK_IF_RX_SEL bit in CTL register.

The above configuration is also known as SPI configuration "0" and is supported by SPI memory devices.

Serial memory interface (SMIF)

31.1.3.2.2 Specifying memory devices

SMIF requires that the memory devices are defined. It supports up to four memory devices. Each memory device is defined by a set of MMIO registers. The MMIO definition includes:

- The device base address and capacity. The MMIO ADDR register specifies the memory device's base address in the TRAVEO™ T2G address space and the MMIO MASK register specifies the memory device's size/capacity. If memory device is NOT present or disabled, the MMIO ADDR and MASK registers specify a memory device with 0 B capacity. Typically, the devices' address regions in the TRAVEO™ T2G address space are non-overlapping (except dual-quad configuration), to ensure that the activation of select signals is mutually exclusive.
- The device data signal connections (as described in the next Section).
- The definition of a read transfer to support XIP mode.
- The definition of a write transfer to support XIP mode.

Each memory device uses a dedicated device select signal: memory device 0 uses spi_select[0], memory device 1 uses spi_select[1], etc. In other words, there is a fixed, one-to-one connection between memory device, MMIO register set and select signal connection. For example, memory device 0 uses MMIO register set 0 and select signal spi_select[0].

In XIP mode, the XIP AHB-Lite bus transfer address is compared with the device region. If the address is within the device region, the device select signal is activated. If a XIP AHB-Lite bus transfer address is within multiple regions (this is possible if the device regions overlap in dual-quad configuration only), all associated device select signals are activated. This overlap enables XIP in dual-quad SPI mode: the command, address and mode byte can be driven to two quad SPI devices simultaneously.

Dual QUAD SPI

In XIP mode, dual quad SPI mode requires the DIV2 field in ADDR_CTL register of the selected memory devices to be set to '1'. When this field is '1', the transfer address is divided by "2" and the divided by "2" address is provided to the memory devices. Each memory device contributes a 4-bit nibble for each 8-bit Byte. Note however that both memory devices are quad SPI memories with a Byte interface. Therefore, the memory transfer size must be a multiple of "2" and the memory transfer address must be 2-byte aligned (i.e., must also be a multiple of "2").

When the XIP transfer size or address for a read access is not a multiple of "2" then the memory transfer size is extended and / or the memory transfer address is aligned as needed. Then only the relevant read byte(s) are used and the non-relevant byte(s) are discarded.

Examples:

- An XIP read access to address offset "0" with a length of 1 byte is extended to a memory read access to address offset "0" with a length of 2 bytes.
- An XIP read access to address offset "1" with a length of 1 byte is extended to a memory read access to address offset "0" with a length of 2 bytes.
- An XIP read access to address offset "1" with a length of 2 bytes is extended to a memory read access to address offset "0" with a length of 4 bytes.

When the XIP transfer size or address for a **write** access is not a multiple of "2" then no memory transfer is done and an XIP_ALIGNMENT_ERROR interrupt cause is set.

The XIP_ALIGNMENT_ERROR interrupt cause is set under the following conditions (in XIP mode and when ADDR_CTL.DIV2 is '1'):

- The transfer address of a write access is not a multiple of "2".
- The transfer size of a write access is not a multiple of "2".

Serial memory interface (SMIF)

Octal SPI DDR

In XIP mode, for Octal SPI DDR configuration the SIZE3 field in ADDR_CTL register needs to be set to “1” or “3” causing a 2-byte or 4-byte address generation. The DIV2 field in ADDR_CTL register of the selected memory device needs to be set to ‘0’ if the memory expects a byte address (typical case), but can be set to ‘1’ if the memory expects a 16-bit word address. However, the Octal SPI memory in DDR configuration has a 16-bit word based protocol, i.e., the smallest addressable item in Octal SPI DDR configuration is a 2-byte word. Therefore, the memory transfer size must be a multiple of “2” and the memory transfer byte address must be 2-byte aligned (i.e., must also be a multiple of “2”).

When the XIP transfer size or address for a **read** access is not a multiple of “2” then the memory transfer size is extended and / or the memory transfer address is aligned as needed. Then only the relevant read byte(s) are used and the non-relevant byte(s) are discarded (examples shown above for dual quad SPI configuration also apply here).

When the XIP transfer size or address for a **write** access is not a multiple of “2” then the behavior depends on the memory write byte masking capability. If the memory supports write byte masking by driving RWDS (DQS) = ‘1’ (specified by setting RWDS_EN bit to ‘1’ in WR_DUMMY_CTL register) then the memory transfer size is extended and / or the memory transfer address is aligned (same as for read accesses) and the RWDS (DQS) signal is driven to ‘1’ for the non-relevant byte(s) to avoid that they get written. If the memory does NOT support write byte masking (specified by setting RWDS_EN bit to ‘0’ in WR_DUMMY_CTL register) then no memory transfer is done and an XIP_ALIGNMENT_ERROR interrupt cause is set.

The XIP_ALIGNMENT_ERROR interrupt cause is set under the following conditions (in XIP mode):

- The transfer address of a write access is not a multiple of “2” and memory write byte masking is not supported (RWDS_EN bit is set to ‘0’ in WR_DUMMY_CTL register).
- The transfer size of a write access is not a multiple of “2” and memory write byte masking is not supported (RWDS_EN bit is set to ‘0’ in WR_DUMMY_CTL register).

HYPERBUS™

In XIP mode, for HYPERBUS™ configuration the SIZE3 field in ADDR_CTL register needs to be set to “7” causing a 5-byte address generation with HYPERBUS™ protocol (including reserved bits in transaction address fields). The DIV2 field in ADDR_CTL register of the selected memory device is ignored (does not matter). However, since the HYPERBUS™ is a 16-bit word-based protocol, the XIP byte address is always divided by 2 to generate a HYPERBUS™ word address. The smallest addressable item of a Hypberbus memory is a 2-byte word. Therefore, the memory transfer size must be a multiple of “2” and the memory transfer byte address must be 2-byte aligned (i.e., must also be a multiple of “2”).

When the XIP transfer size or address for a **read** access is not a multiple of “2” then the memory transfer size is extended and / or the memory transfer address is aligned as needed. Then only the relevant read byte(s) are used and the non-relevant byte(s) are discarded (examples shown above for Dual QUAD SPI configuration also apply here).

When the XIP transfer size or address for a **write** access is not a multiple of “2” then the memory transfer size is extended and / or the memory transfer address is aligned (same as for read accesses) and the RWDS signal is driven to ‘1’ for the non-relevant byte(s) to avoid that they get written. In HYPERBUS™ configuration RWDS_EN bit in WR_DUMMY_CTL register must be set to ‘1’ (indicating the byte write masking capability of HYPERBUS™ memories), otherwise an XIP_ALIGNMENT_ERROR interrupt cause is set for unaligned write accesses (same as for Octal SPI DDR configuration above).

Serial memory interface (SMIF)

31.1.3.2.3 Connecting SPI memory devices

Memory device IO signals (SCK, CS#, SI/IO0, SO/IO1, IO2, IO3, IO4, IO5, IO6, IO7) are connected to the SMIF IO signals (spi_clk, spi_select[3:0] and spi_data[7:0]). Not all memory devices provide the same number of IO signals.

Table 31-2. Memory device IO signals

Memory device	IO signals
Single SPI memory	SCK, CS#, SI, SO. This memory device has two data signals (SI and SO).
Dual SPI memory	SCK, CS#, IO0, IO1. This memory device has two data signals (IO0, IO1).
Quad SPI memory	SCK, CS#, IO0, IO1, IO2, IO3. This memory device has four data signals (IO0, IO1, IO2, IO3).
Octal SPI memory	SCK, CS#, IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7. This memory device has eight data signals (IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7).

Table 31-2 shows that each memory has a single clock signal SCK, a single (low active) select signal (CS#) and multiple data signals (IO0, IO1, ...).

Each memory device has a **fixed** select signal connection (to spi_select[3:0]).

Each memory device has **programmable** data signal connections (to spi_data[7:0]): the MMIO DATA_SEL[1:0] field in CTLi register specifies how a device's data signals are connected. This information is used by the module interface to drive out data on the correct spi_data[] outputs and capture data from the correct spi_data[] inputs. If multiple device select signals are activated, the same data is driven to all selected devices simultaneously.

Not all data signal connections are legal/supported. Supported connections are dependent on the type of memory device.

Table 31-3. Data signal connections

DATA_SEL[1:0]	Single SPI device	Dual SPI device	Quad SPI device	Octal SPI device
"0"	spi_data[0]=SI spi_data[1]=SO	spi_data[0]=IO0 spi_data[1]=IO1	spi_data[0]=IO0 ... spi_data[3]=IO3	spi_data[0]=IO0 ... spi_data[7]=IO7
"1"	spi_data[2]=SI spi_data[3]=SO	spi_data[2]=IO0 spi_data[3]=IO1	Illegal	Illegal
"2"	spi_data[4]=SI spi_data[5]=SO	spi_data[4]=IO0 spi_data[5]=IO1	spi_data[4]=IO0 ... spi_data[7]=IO3	Illegal
"3"	spi_data[6]=SI spi_data[7]=SO	spi_data[6]=IO0 spi_data[7]=IO1	Illegal	Illegal

Memory devices can:

- Use **shared** data signal connections
- Use **dedicated** data signal connections. This reduces the load on the data lines, which allows for faster signal level changes, which allows for a faster IO interface.

Note that dual-quad SPI mode requires dedicated data signals to enable read and/or write data transfer from and to two quad SPI devices simultaneously.

Figure 31-7 shows memory device 0, which is a single SPI memory with data signals connections to spi_data[1:0].

Serial memory interface (SMIF)

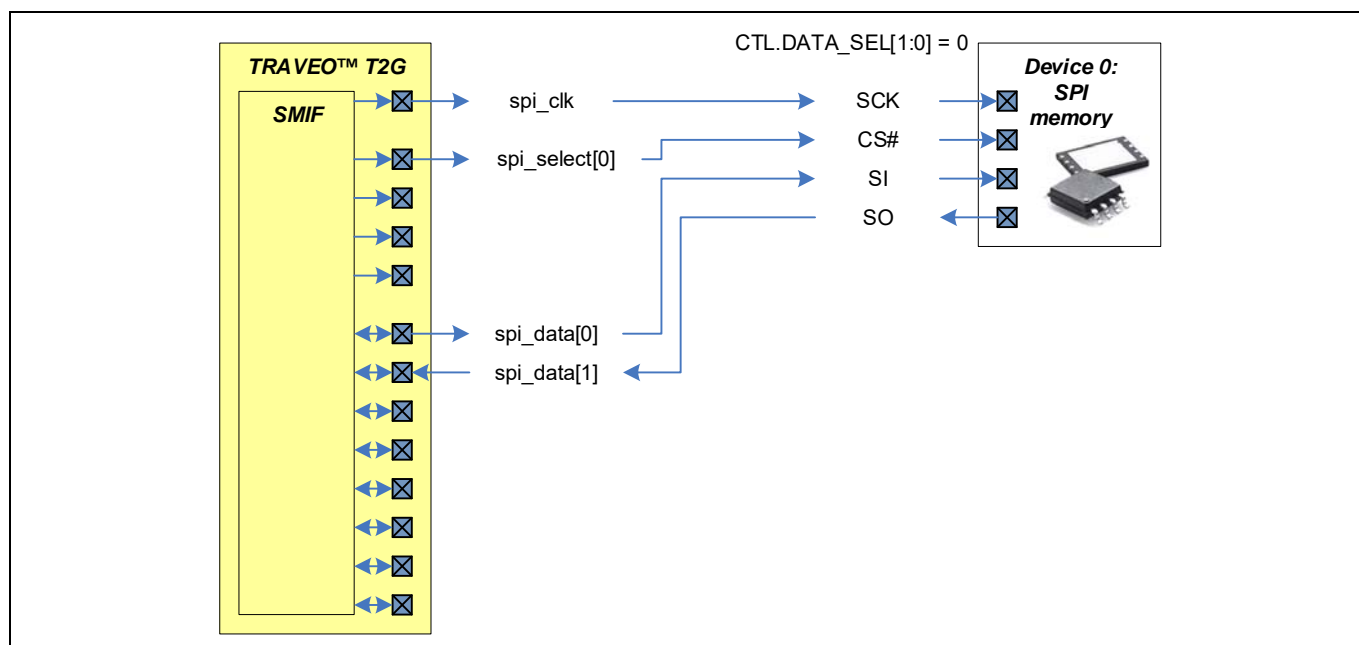


Figure 31-7. Single SPI device 0 connected to `spi_data[1:0]`

For example, the TRAVEO™ T2G pin layout, it may be desirable to connect a memory device to specific data lines. Figure 31-8 shows memory device 0, which is a single SPI memory with data signals connections to `spi_data[7:6]`.

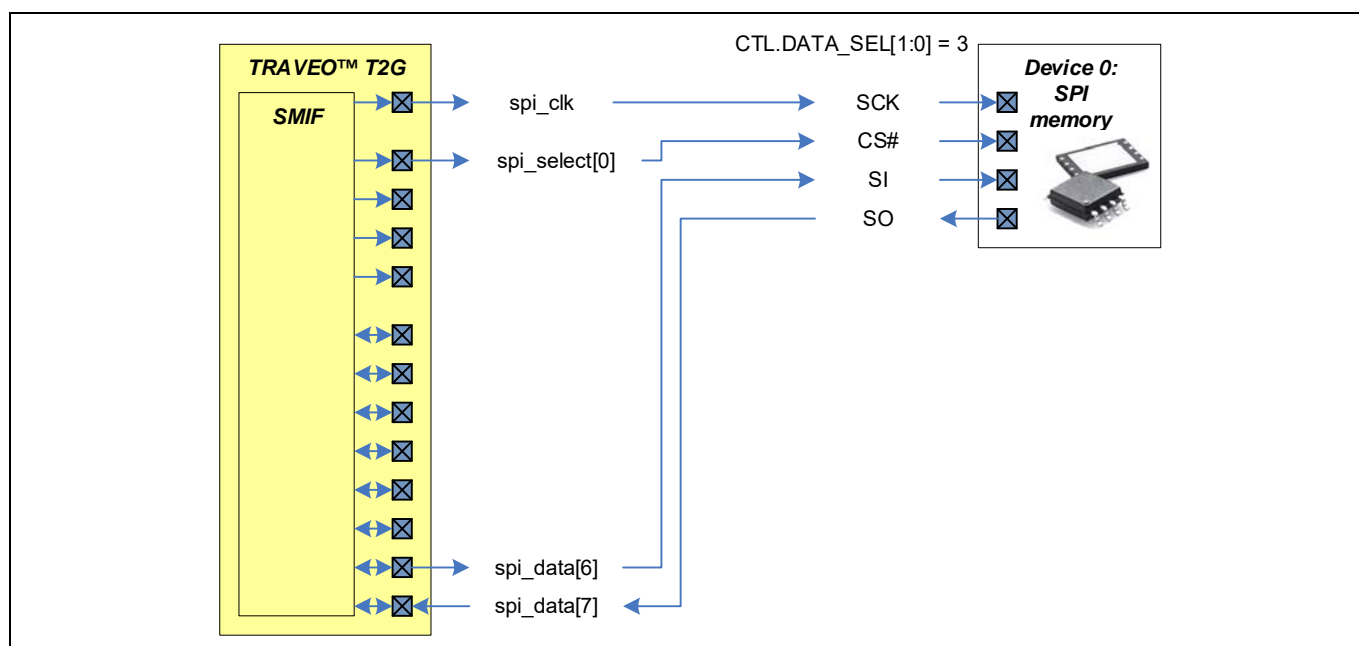


Figure 31-8. Single SPI device 0 connected to `spi_data[7:6]`

Figure 31-9 shows memory device 1, which is a single SPI memory with data signals connections to `spi_data[5:4]`.

Serial memory interface (SMIF)

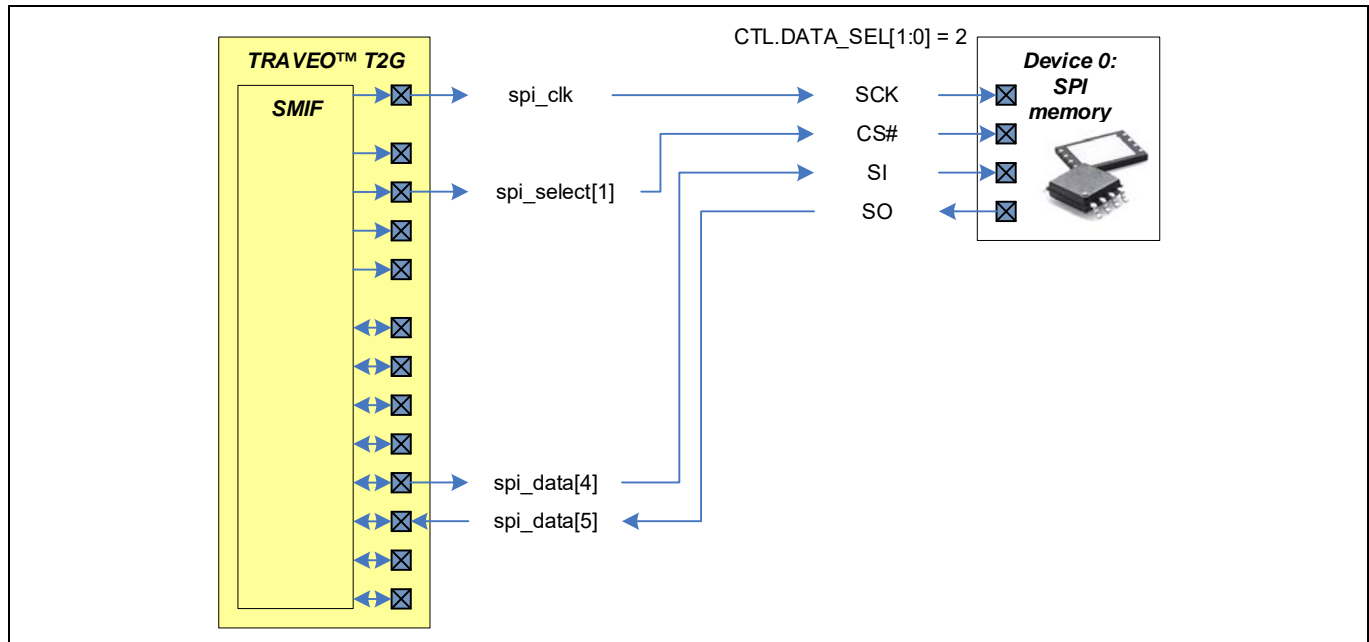


Figure 31-9. Single SPI device 0 connected to `spi_data[5:4]`

Figure 31-10 shows memory devices 0 and 1, both of which are single SPI memories. Each device uses **dedicated** data signal connections. The devices' address regions in the TRAVEO™ T2G address space must be **non-overlapping** to ensure that the activation of `spi_select[0]` and `spi_select[1]` are mutually exclusive.

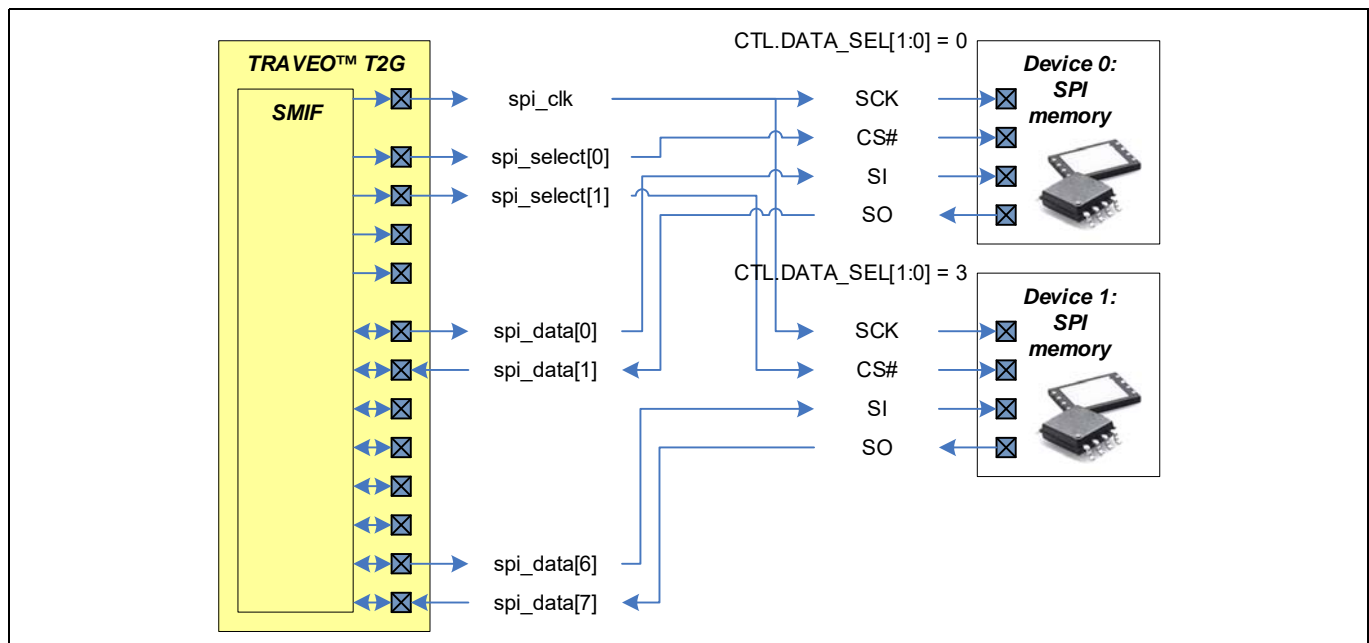


Figure 31-10. Single SPI device 0 to `spi_data[1:0]`, single SPI device 1 connected to `spi_data[7:6]`

Figure 31-11 shows memory devices 0 and 1, both of which are single SPI memories. Both devices use **shared** data signal connections. The devices' address regions in the TRAVEO™ T2G address space must be **non-overlapping** to ensure that the activation of `spi_select[0]` and `spi_select[1]` are mutually exclusive. Note that this solution increases the load on the data lines, which results in a slower IO interface.

Serial memory interface (SMIF)

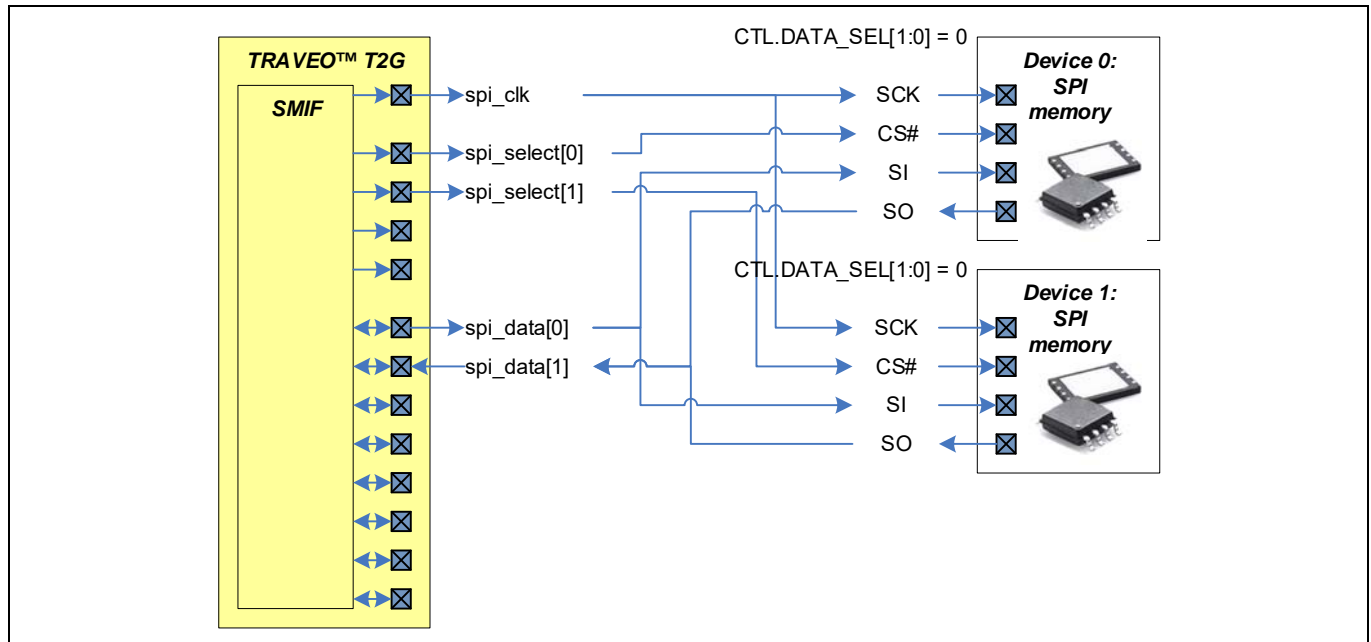


Figure 31-11. Single SPI device 0 to spi_data[1:0], single SPI device 1 connected to spi_data[1:0]

Figure 31-12 shows memory device 0, which is a quad SPI memory with data signals connections to spi_data[7:4].

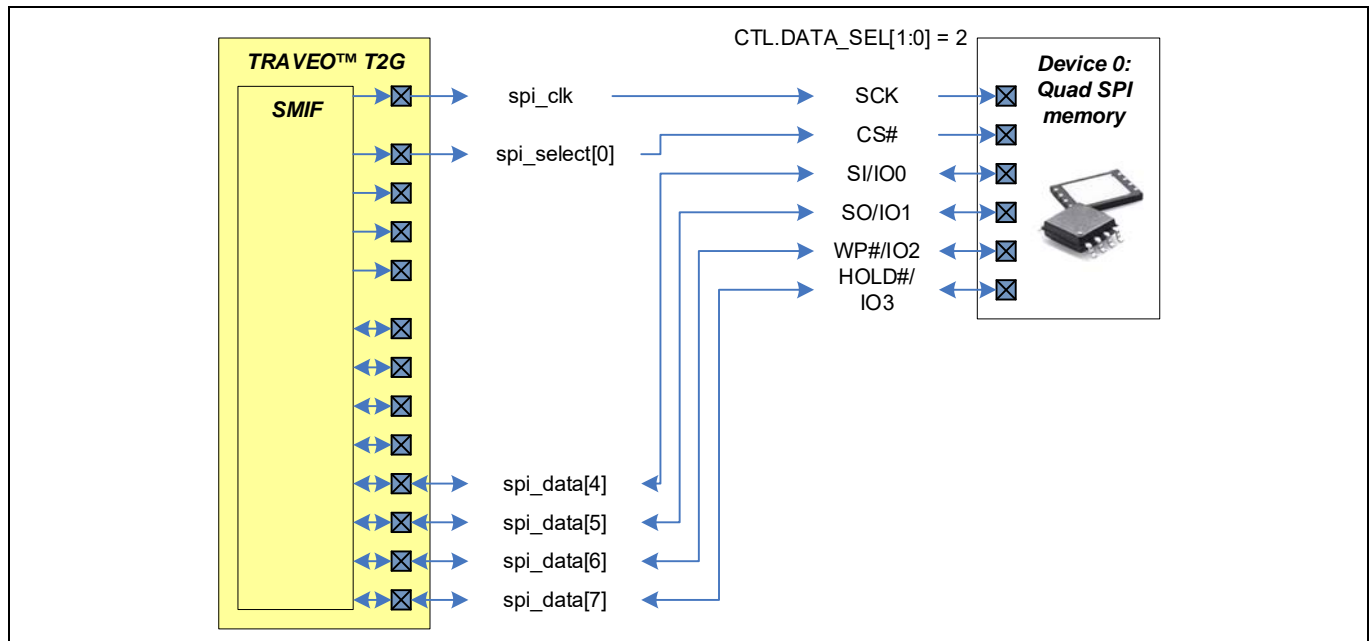


Figure 31-12. Quad SPI device 0 connected to spi_data[7:4]

Figure 31-13 shows memory devices 0 and 1: device 0 is a single SPI memory and device 1 is a quad SPI memory. Each device uses **dedicated** data signal connections. The devices' address regions in the TRAVEO™ T2G address space must be **non-overlapping** to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive.

Serial memory interface (SMIF)

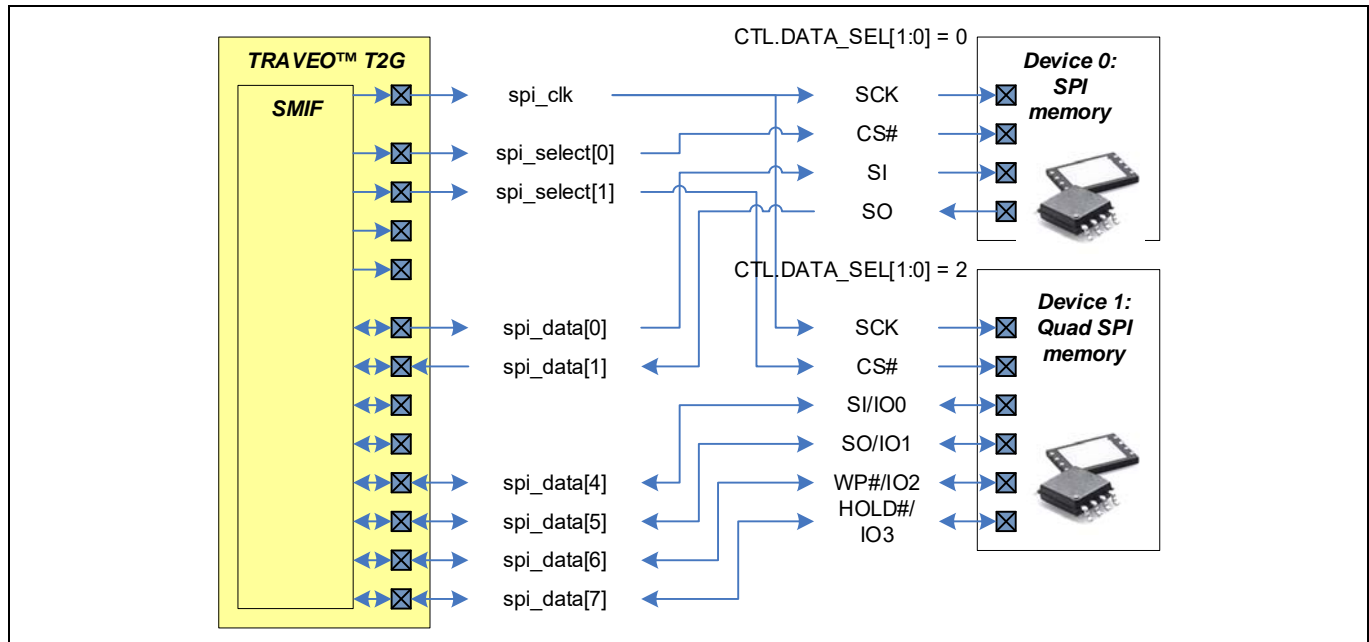


Figure 31-13. Single SPI device 0 to spi_data[1:0], quad SPI device 1 connected to spi_data[7:4]

Figure 31-14 memory devices 0 and 1, device 0 is a single SPI memory and device 1 is a quad SPI memory. Both devices use **shared** data signal connections. The devices' address regions in the TRAVEO™ T2G address space must be **non-overlapping** to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive.

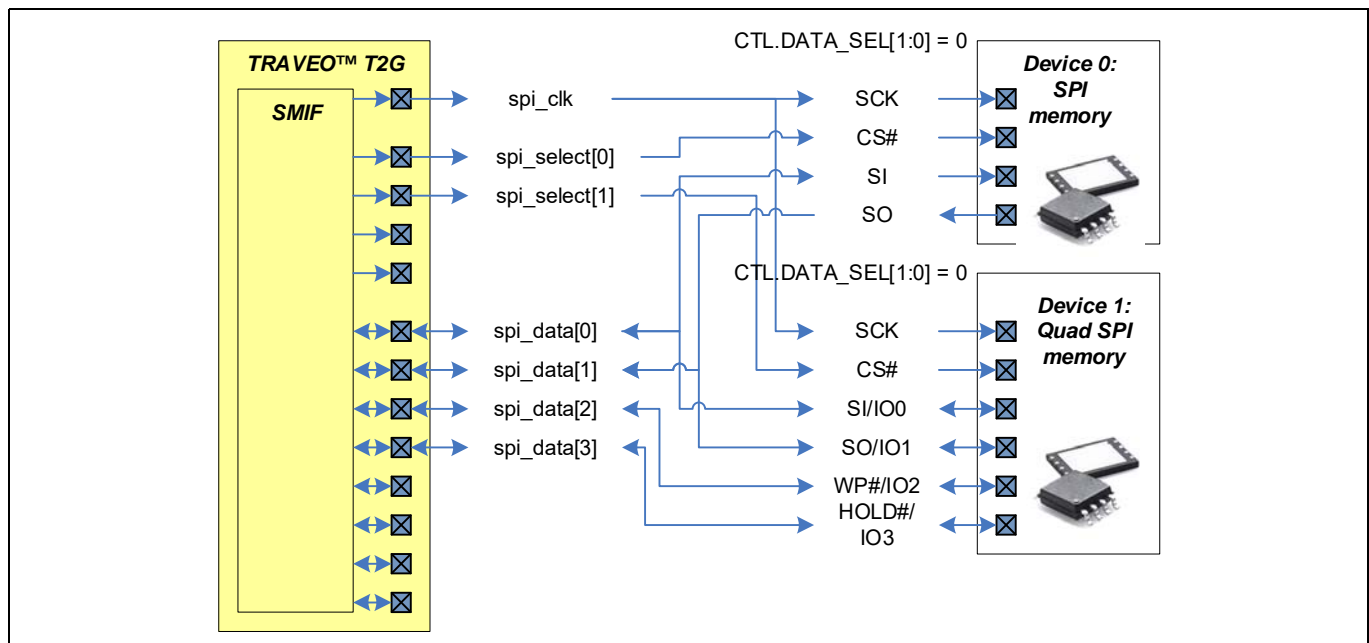


Figure 31-14. Single SPI device 0 to spi_data[1:0], quad SPI device 1 connected to spi_data[3:0]

Figure 31-15 shows memory devices 0 and 1, both of which are quad SPI memories. Each device uses **dedicated** data signal connections. The devices' address regions in the TRAVEO™ T2G address space **are the same** to ensure that the activation of spi_select[0] and spi_select[1] are the same (in XIP mode). This is known as a **dual-quad configuration**: during SPI read and write transfers, where each device provides a nibble of a byte.

Serial memory interface (SMIF)

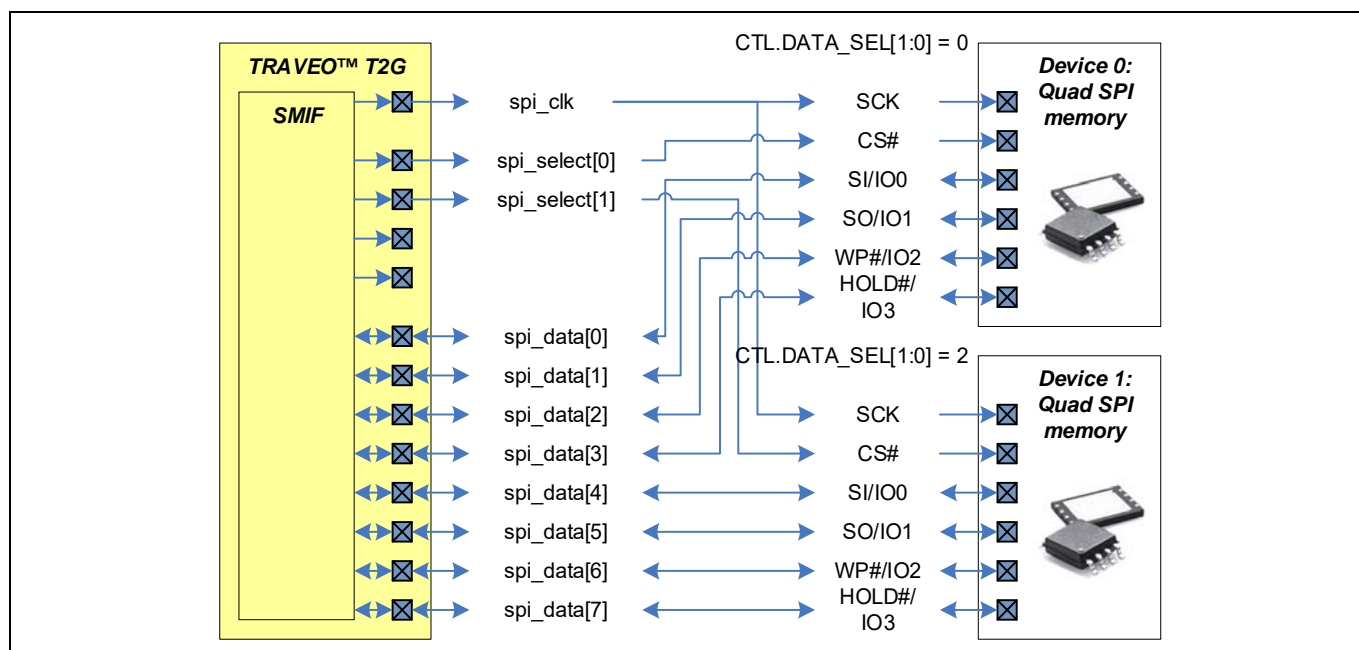


Figure 31-15. Quad SPI device 0 to spi_data[3:0], quad SPI device 1 connected to spi_data[7:4]

Figure 31-16 shows memory device 0, which is a octal SPI memory with data signals connections to spi_data[7:0].

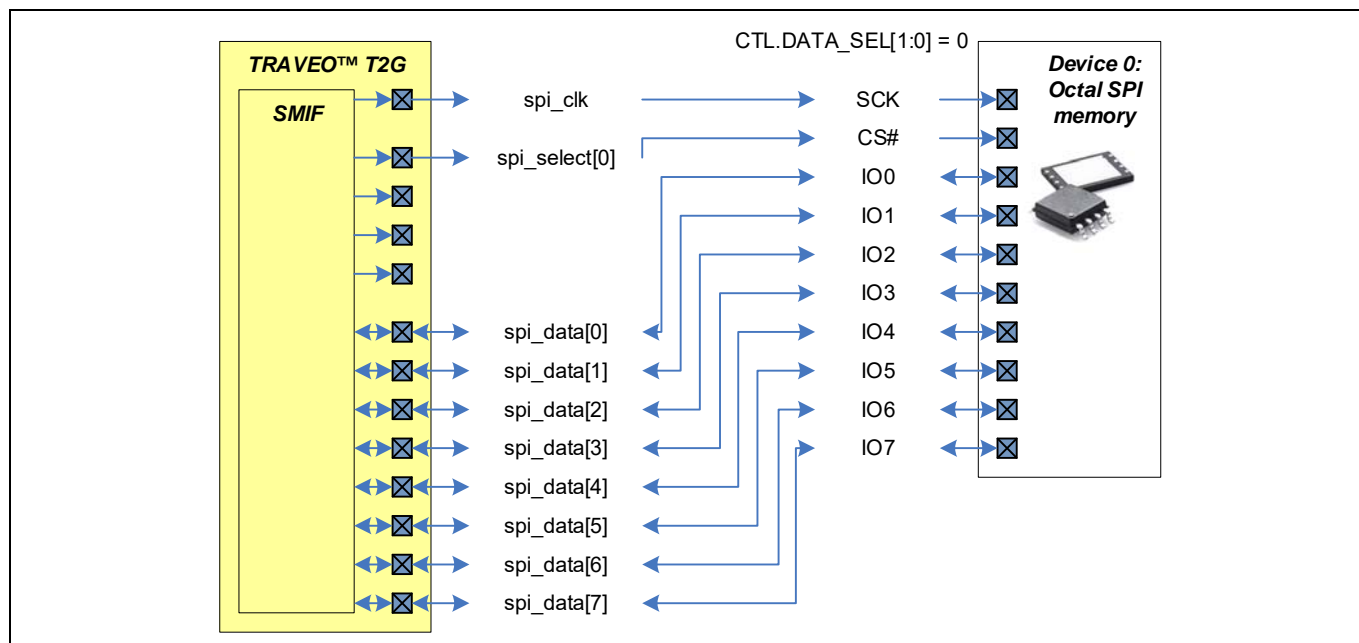


Figure 31-16. Octal SPI device 0 to spi_data[7:0]

Serial memory interface (SMIF)

31.1.3.2.4 Connecting HYPERBUS™ memory devices

Memory device I/O signals (SCK, SCK#, CS#, RWDS, IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7) are connected to the SMIF I/O signals (spi_clk, spi_clk_inv, spi_select[3:0], spi_rwds and spi_data[7:0]). Not all memory devices use the SCK# but can be operated single-ended.

Table 31-4. Memory device I/O signals

Memory device	IO signals
HYPERBUS™ memory	SCK, (SCK#), CS#, RWDS, IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7. This memory device has eight data signals

Table 31-4 shows that each HYPERBUS™ memory has a single clock signal (SCK), an optional inverted clock signal (SCK#), a single (low active) select signal (CS#), a single read-write-data_strobe (RWDS), and eight data signals (IO0, IO1, ...).

Each memory device has a **fixed** select signal connection (to spi_select[3:0]).

Each memory device has **programmable** data signal connections (to spi_data[7:0]): the MMIO CTL.DATA_SEL[1:0] field specifies how a device's data signals are connected. This information is used by the module interface to drive out data on the correct spi_data[] outputs and capture data from the correct spi_data[] inputs. Since HYPERBUS™ devices use all eight data signals, the only valid setting for DATA_SEL[1:0] is "0".

Figure 31-17 shows memory device 0, which is a single HYPERBUS™ memory with data signal connections to spi_data[7:0].

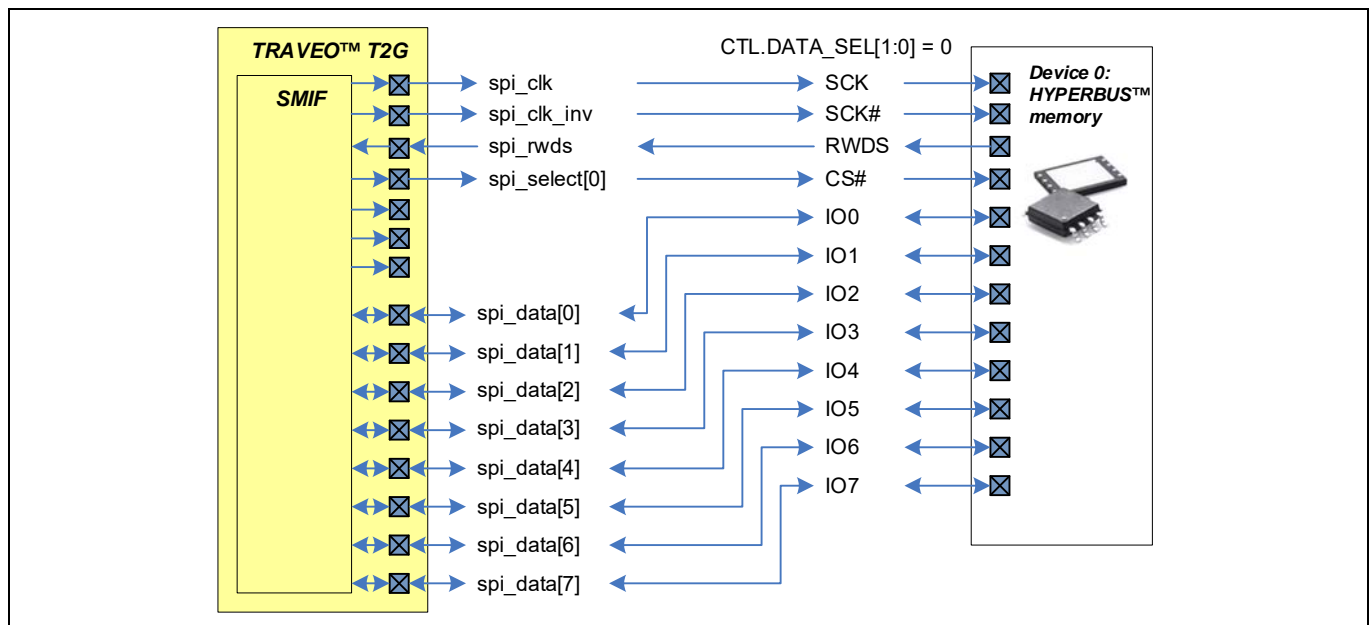


Figure 31-17. HYPERBUS™ SPI device 0 to spi_data[7:0]

Serial memory interface (SMIF)

31.1.3.3 SPI data transfer

SPI data transfer uses most-significant-byte (MSB) first data transfer. This means that for a Byte B, consisting of bits b7, b6, ..., b0, bit b7 is transferred first, followed by bit b6, and so on. For dual, quad, dual quad, and octal SPI transfers, multiple bits are transferred per cycle. For a single SPI device and device data signal connections to spi_data[1:0] (DATA_SEL is "0"), [Table 31-5](#) summarizes the transfer of a Byte B.

Table 31-5. Single data transfer

Cycle	Data transfer
0	For a write transfer: b7 is transferred on spi_data[0] and SI/IO0. For a read transfer: b7 is transferred on spi_data[1] and SO/IO1.
1	For a write transfer: b6 is transferred on spi_data[0] and SI/IO0. For a read transfer: b6 is transferred on spi_data[1] and SO/IO1.
2	For a write transfer: b5 is transferred on spi_data[0] and SI/IO0. For a read transfer: b5 is transferred on spi_data[1] and SO/IO1.
3	For a write transfer: b4 is transferred on spi_data[0] and SI/IO0. For a read transfer: b4 is transferred on spi_data[1] and SO/IO1.
4	For a write transfer: b3 is transferred on spi_data[0] and SI/IO0. For a read transfer: b3 is transferred on spi_data[1] and SO/IO1.
5	For a write transfer: b2 is transferred on spi_data[0] and SI/IO0. For a read transfer: b2 is transferred on spi_data[1] and SO/IO1.
6	For a write transfer: b1 is transferred on spi_data[0] and SI/IO0. For a read transfer: b1 is transferred on spi_data[1] and SO/IO1.
7	For a write transfer: b0 is transferred on spi_data[0] and SI/IO0. For a read transfer: b0 is transferred on spi_data[1] and SO/IO1.

Note that in single SPI data transfer, the spi_data signals are uni-directional: in [Table 31-5](#), spi_data[0] is exclusively used for write data connected to the device SI input signal and spi_data[1] is exclusively used for read data connected to the de device SO output signal.

For a dual SPI device and device data signal connections to spi_data[1:0] (DATA_SEL is "0"), [Table 31-6](#) summarizes the transfer of a Byte B.

Table 31-6. Dual data transfer

Cycle	Data transfer
0	b7, b6 are transferred on spi_data[1:0] and IO1, IO0.
1	b5, b4 are transferred on spi_data[1:0] and IO1, IO0.
2	b3, b2 are transferred on spi_data[1:0] and IO1, IO0.
3	b1, b0 are transferred on spi_data[1:0] and IO1, IO0.

For a quad SPI device and device data signal connections to spi_data[3:0] (DATA_SEL is "0"), [Table 31-7](#) summarizes the transfer of a Byte B.

Table 31-7. Quad data transfer

Cycle	Data transfer
0	b7, b6, b5, b4 are transferred on spi_data[3:0] and IO3, IO2, IO1, IO0.
1	b3, b2, b1, b0 are transferred on spi_data[3:0] and IO3, IO2, IO1, IO0.

Serial memory interface (SMIF)

For a octal SPI device and device data signal connections to spi_data[7:0] (DATA_SEL is “0”), [Table 31-8](#) summarizes the transfer of a Byte B.

Table 31-8. Octal data transfer

Cycle	Data transfer
0	b7, b6, b5, b4, b3, b2, b1, b0 are transferred on spi_data[7:0] and IO7, IO6, IO5, IO4, IO3, IO2, IO1, IO0.

In dual-quad SPI mode, two quad SPI devices are used.

- The first device (the device with the lower device structure index) should have device data signal connections to spi_data[3:0] (DATA_SEL is “0”).
- The second device (the device with the higher device structure index) should have device data signal connections to spi_data[7:4] (DATA_SEL is “2”).

The command and data phases of the SPI transfer use different width data transfers:

- The command, address, and mode byte use quad SPI data transfer.
- The read data and write data use octal data transfer. Each device provides a nibble of each data byte: the first device provides the lower nibble and the second device provides the higher nibble.

[Table 31-8](#) summarizes the transfer of a read data and write data Byte B.

Table 31-9. Dual-quad SPI mode, octal data transfer

Cycle	Data transfer
0	b7, b6, b5, b4 are transferred on spi_data[7:4] and 2nd device IO3, IO2, IO1, IO0. b3, b2, b1, b0 are transferred on spi_data[3:0] and 1st device IO3, IO2, IO1, IO0.

31.1.3.4 SPI - Putting it all together

We use two devices, device 0 and 1, to implement dual-quad SPI mode. Both devices are 1 MB / 8 Mb devices; i.e., the address requires 3 bytes. Device 0 has device data signal connections to spi_data[3:0] and device 1 has device data signal connections to spi_data[7:4].

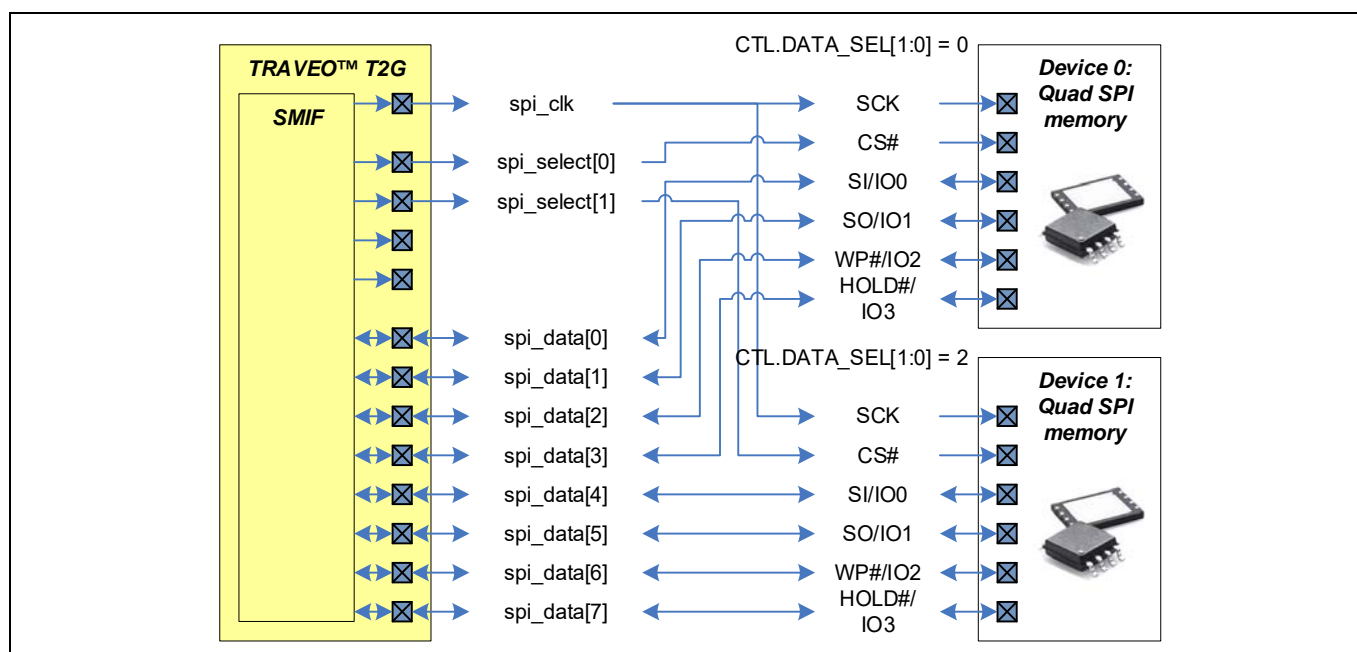


Figure 31-18. Quad SPI device 0 to spi_data[3:0], quad SPI device 1 connected to spi_data[7:4]

General settings

Serial memory interface (SMIF)

The clock settings are set for SDR timing.

```
MMIO_SMIF_CTL      = (1UL << 31)    // ENABLED
                    | (3 << 12)      // CLOCK_IF_RX_SEL: "spi_clk_in" (feedback clock) for SDR
                    | (0 << 10)      // DDR_CAPTURE_CYCLE, not used
                    | (0 << 9)       // INT_CLOCK_DL_ENABLED, not used
                    | (0 << 8)       // INT_CLOCK_DEL_TAP_ENABLED, not used
                    | (0 << 4)       // CLOCK_IF_TX_SEL: "clk_if_tx_div_inv" for DDR
                    | (0 << 0);      // MMIO_MODE: select MMIO / XIP mode
```

For dual quad SPI mode, the AHB-Lite bus transfer address is divided by two. Cryptography and write functionality are disabled:

```
DEV0_ADDR          = CPUSS_SMIF_BASE;
DEV0_MASK          = 0xffff00000;    // MASK: 1 MB region
DEV0_CTL           = (1UL << 31)    // ENABLED
                    | (0 << 28)      // TOTAL_TIMEOUT_EN
                    | (0 << 16)      // TOTAL_TIMEOUT
                    | (0 << 15)      // MERGE_EN
                    | (0 << 12)      // MERGE_TIMEOUT
                    | (0 << 8)       // DATA_SEL: spi_data[3:0]
                    | (0 << 4)       // CRYPTO_EN
                    | (0 << 0);      // WR_EN
DEV0_ADDR_CTL      = (1 << 8)       // DIV2: enabled
                    | ((3-1) << 0)); // SIZE: 3 B address
DEV1_ADDR          = CPUSS_SMIF_BASE;
DEV1_MASK          = 0xffff00000;    // MASK: 1 MB region
DEV1_CTL           = (1UL << 31)    // ENABLED
                    | (0 << 28)      // TOTAL_TIMEOUT_EN
                    | (0 << 16)      // TOTAL_TIMEOUT
                    | (0 << 15)      // MERGE_EN
                    | (0 << 12)      // MERGE_TIMEOUT
                    | (2 << 8)       // DATA_SEL: spi_data[7:4]
                    | (0 << 4)       // CRYPTO_EN
                    | (0 << 0);      // WR_EN
DEV1_ADDR_CTL      = (1 << 8)       // DIV2: enabled
                    | ((3-1) << 0)); // SIZE: 3 B address
```

For XIP read transfers, the “0xeb” command/instruction is used (Figure 31-19 shows a two-byte transfer from devices 0 and 1 in dual quad SPI mode):

Serial memory interface (SMIF)

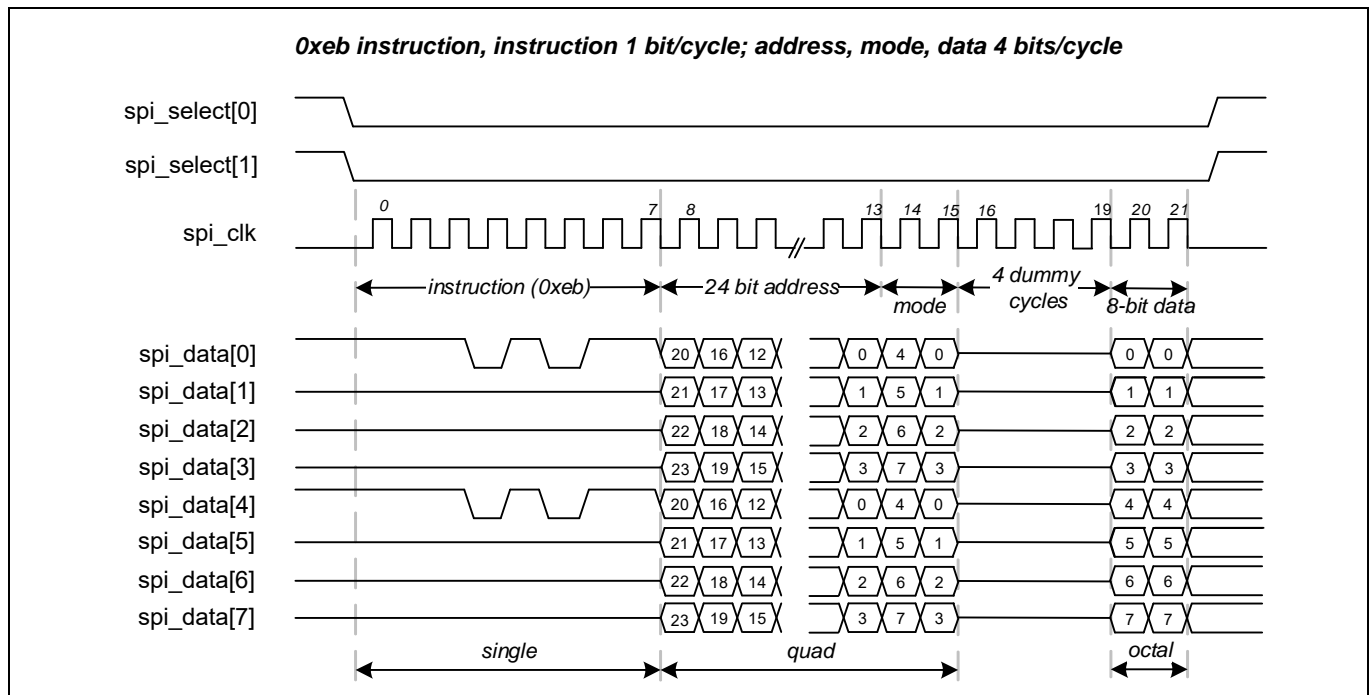


Figure 31-19. 0xeb instruction, instruction 1bit/cycle; address, mode, data 4bits/cycle

The definition of a read transfer is as follows:

```
DEV0_RD_CMD_CTL      = (1UL << 30) // PRESENT
                      | (0 << 16)  // WIDTH: single data transfer
                      | 0xeb;       // CODE

DEV0_RD_ADDR_CTL     = (2 << 16);  // WIDTH: quad data transfer

DEV0_RD_MODE_CTL     = (1UL << 31) // PRESENT
                      | (2 << 16)  // WIDTH: quad data transfer
                      | 0x00;       // CODE

DEV0_RD_DUMMY_CTL    = (1UL << 30) // PRESENT
                      | ((4-1) << 0); // SIZE: 4 dummy cycles

DEV0_RD_DATA_CTL     = (3 << 16);  // WIDTH: octal data transfer
```

Note that the command uses single data transfer, while the address and mode byte use quad data transfer, and the read data byte uses octal data transfer. All transaction fields use single data rate (SDR) mode.

31.1.3.5 SPI - Slave select signal during power-up

Typically, SPI device datasheets specify that the chip select (CS#, which is `spi_select[]`) must follow V_{cc} applied to the device. This can be achieved by adding a weak pull-up on slave select pin at the board level.

31.1.3.6 HYPERBUS™ data transfers

HYPERBUS™ is 2-byte addressed. Therefore, data transfers start with the most-significant byte (MSB) followed by the least-significant byte of an addressed 2-byte word.

This means that for 2 bytes B1, B0, consisting of bits b15, b14, ..., b0, bit b15 to b8 is transferred first, followed by bit b7 to bit b0. For a single HYPERBUS™ device, [Table 31-10](#) summarizes the transfer of 2 bytes B1 and B0.

Serial memory interface (SMIF)

Table 31-10. Single data transfer

Half cycle	Data transfer
0	b15 to b8 are transferred on spi_data[7:0].
1	b7 to b0 are transferred on spi_data[7:0].

HYPERBUS™ variable initial latency

HYPERRAM™ memory devices have the option of a variable initial latency. If the memory is doing a refresh cycle, a double initial latency is signaled using an active RWDS indicator during the command/address cycles. This is supported in the SMIF.

To enable the HYPERRAM™ variable, initial latency mode in the MMIO mode bit 16 of the DUMMY_COUNT command in the TX command FIFO needs to be set to “1”.

Note: The SMIF TX interface has to take into account that the HYPERBUS™ latency cycle definition includes the last address cycle while the dummy cycles specified by bits 4:0 of the DUMMY_COUNT commands in the TX command FIFO do not include that.

Example: The single HYPERRAM™ latency count may be 6 cycles, so the doubled HYPERRAM™ latency cycles count for a refresh cycle is 12 cycles.

The dummy cycle count specified in the DUMMY_COUNT command is excluding the last address cycle, i.e., the bits 4:0 of the DUMMY_COUNT command need to be set to “4” (defining 5 dummy cycles). If the variable initial latency mode is enabled and the RWDS refresh indicator is active the SMIF TX interface needs to double the latency cycles, i.e., needs to set the dummy cycle count to 11 $((4+2)*2 - 1)$.

To enable the HYPERRAM™ variable in the initial latency mode in XIP mode, the PRESENT2 field needs to be set to “2” in related RD/WR_DUMMY_CTL registers.

If enabled, the SMIF XIP block sets bit 16 of the DUMMY_COUNT command in the TX command FIFO to “1”.

HYPERBUS™ page boundary crossing latency

HYPERFLASH™ memory devices may require page boundary crossing latency cycles.

In today’s HYPERFLASH™ devices, they only apply at the first page boundary crossing or more precisely, when the second half page boundary is crossed.

The presence and number of page boundary crossing latency cycles depend on the latency count and the start address of the burst transaction. The following two tables show examples of memories with 8 words (16 bytes) per sub page, 2 sub pages per page, and a latency count of 11, 16, or 20 cycles (depending on the frequency).

Serial memory interface (SMIF)

First Boundary Crossing During Linear Read (Latency Count = 11 Clocks)																																								
Target Address	Clock Cycle After CS# Goes Low																																							
	0	1	2	3	...	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34												
0	CA0	CA1	CA2	Bus Turnaround + Initial Latency			D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21												
1					D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22														
2					D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23														
3					D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24														
4					D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25														
5					D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26														
6					D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26														
7					D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26														
8					D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29														
9					D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30														
10					D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31														
11					D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32														
12					D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33														
13					D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34														
14					D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34														
15					D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34														
16					D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34	D35	D36	D37														
	-	-	1	2	...	11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
Latency Count																																								

Figure 31-20. First boundary crossing during linear read (Latency count = 11 clocks)

First Boundary Crossing During Linear Read (Latency Count = 16 Clocks)																																										
Target Address	Clock Cycle After CS# Goes Low																																									
	0	1	2	3	...	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39														
0	CA0	CA1	CA2	Bus Turnaround + Initial Latency			D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21														
1							D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	D16	D17	D18	D19	D20	D21														
2							D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	D16	D17	D18	D19	D20	D21														
3							D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	D16	D17	D18	D19	D20	D21														
4							D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	D16	D17	D18	D19	D20	D21														
5							D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	D16	D17	D18	D19	D20	D21														
6							D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	D16	D17	D18	D19	D20	D21														
7							D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	D16	D17	D18	D19	D20	D21														
8							D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29														
9							D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	D24	D25	D26	D27	D28	D29													
10							D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	D24	D25	D26	D27	D28	D29													
11							D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	D24	D25	D26	D27	D28	D29													
12							D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	D24	D25	D26	D27	D28	D29													
13							D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	D24	D25	D26	D27	D28	D29													
14							D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	D24	D25	D26	D27	D28	D29													
15							D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	D24	D25	D26	D27	D28	D29													
16							D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34	D35	D36	D37														
	-	-	1	2	...	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-									
Latency Count																																										

First Boundary Crossing During Linear Read (Latency Count = 20 Clocks)																																											
Target Address	Clock Cycle After CS# Goes Low																																										
	0	1	2	3	...	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43															
0	CA0	CA1	CA2	Bus Turnaround + Initial Latency			D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	D16	D17															
1					D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	D16	D17																	
2					D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	D16	D17																	
3					D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	D16	D17																	
4					D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	D16	D17																	
5					D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	D16	D17																	
6					D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	X	D16	D17																	
7					D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	X	X	D16	D17																	
8					D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	D24	D25																	
9					D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	D24	D25																	
10					D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	D24	D25																	
11					D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	D24	D25																	
12					D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	D24	D25																	
13					D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	D24	D25																	
14					D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	X	D24	D25																	
15					D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	X	X	D24	D25																	
16					D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	X	X	X	X	D32	D33																	
	-	-	1	2	...	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-															
Latency Count																																											

Serial memory interface (SMIF)

31.1.3.7 HYPERBUS™ - Putting it all together

We use one device to implement the HYPERBUS™ mode. HYPERBUS™ devices require six bytes for command and address including reserved bits. Device 0 has device data signal connections to spi_data[7:0].

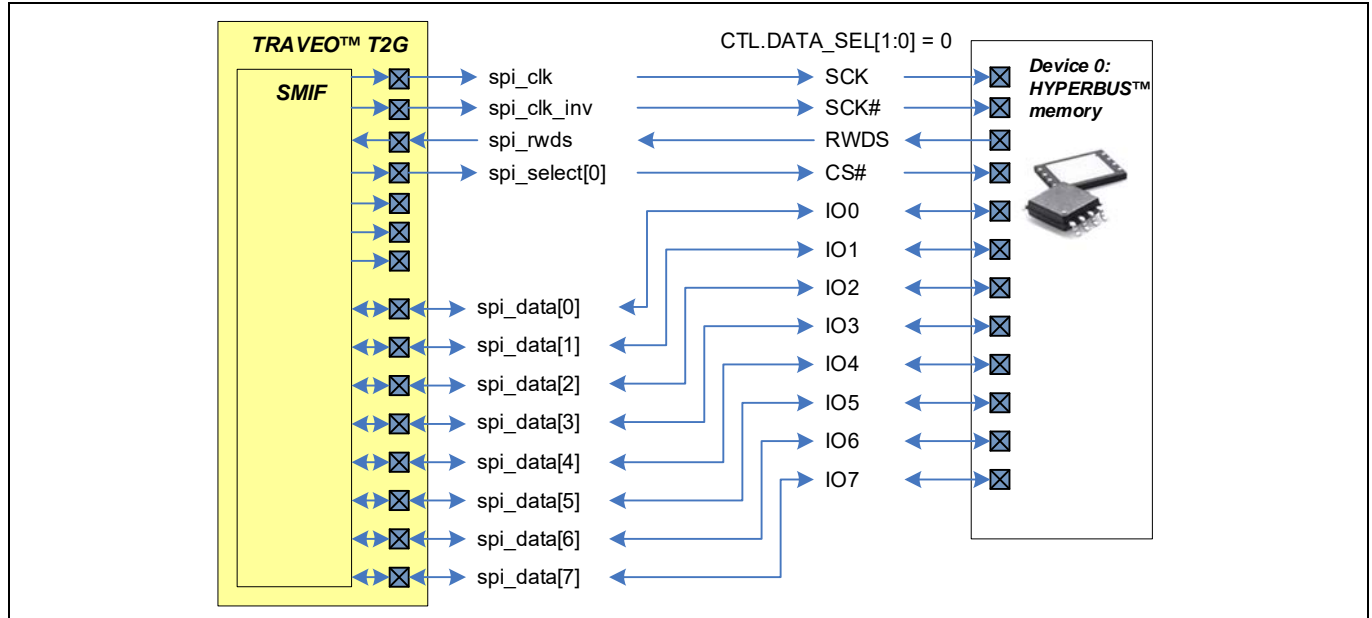


Figure 31-23. HYPERBUS™ device connection

To avoid an undriven RWDS input signal (used as an RX capture clock) while the memory is not selected, a PULLDOWN needs to be used for the RWDS signal (as 0 is the inactive RWDS state during latency cycles and after last data read before deselection).

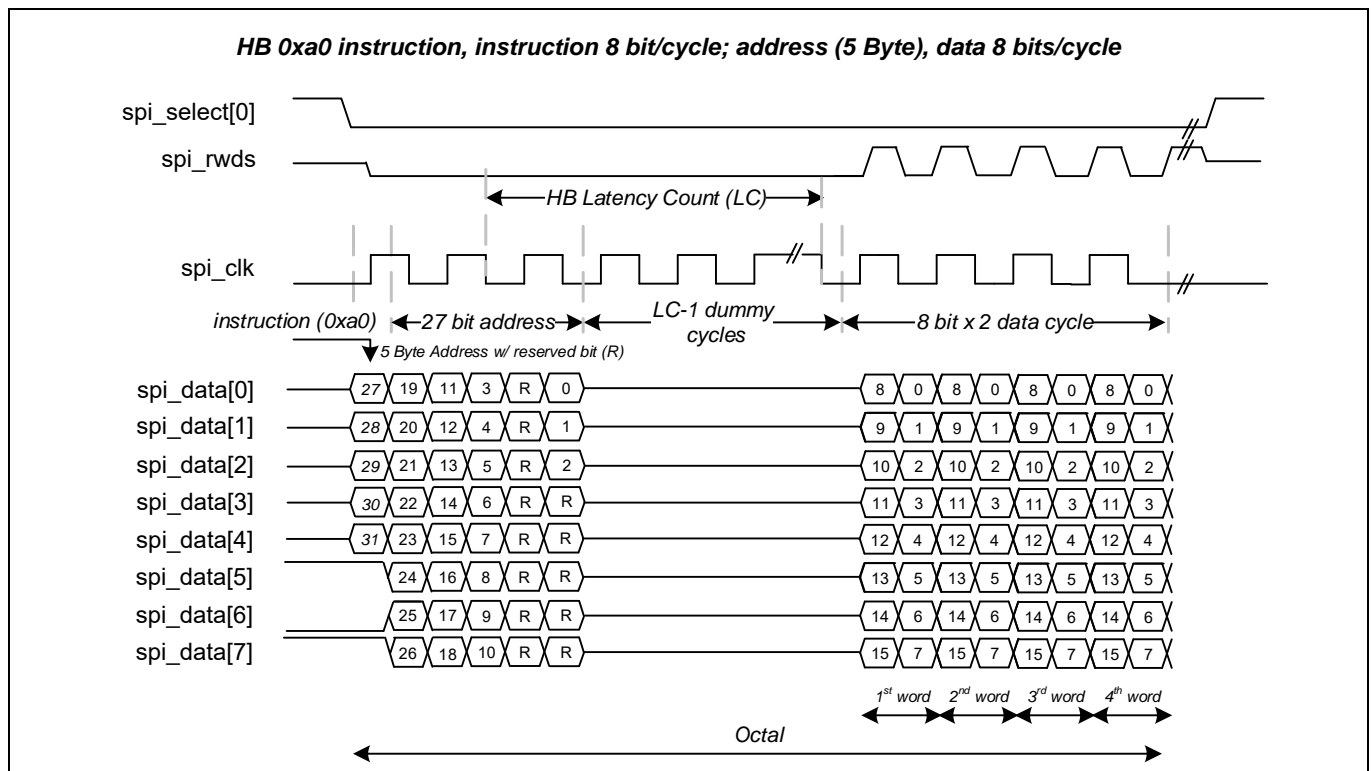


Figure 31-24. HYPERBUS™ transfer waveform

Serial memory interface (SMIF)

31.1.3.7.1 General settings

The clock settings are set for DDR timing with read-write-data-strobe (RWDS).

```
MMIO_SMIF_CTL          = (1UL << 31) // ENABLED
                        | (6 << 12)  // CLOCK_IF_RX_SEL: "spi_rwds" for DDR with RWDS
                        | (0 << 10)   // DDR_CAPTURE_CYCLE, not used
                        | (0 << 9)    // INT_CLOCK_DL_ENABLED, not used
                        | (0 << 8)    // INT_CLOCK_DEL_TAP_ENABLED, not used
                        | (1 << 4)    // CLOCK_IF_TX_SEL: "clk_if_tx_inv_div" for DDR
                        | (0 << 0);   // MMIO_MODE: select MMIO / XIP mode
MMIO_SMIF_DELAY_TAP_SEL = (0 << 28) // BIT7, not used
                        | (0 << 24)   // BIT6, not used
                        | (0 << 20)   // BIT5, not used
                        | (0 << 16)   // BIT4, not used
                        | (0 << 12)   // BIT3, not used
                        | (0 << 8)    // BIT2, not used
                        | (0 << 4)    // BIT1, not used
                        | (8 << 0);   // BIT0, used for RWDS delay (for all bits)
```

Note: The delay tap setting is based on calibration by SW

MMIO mode

The definition of a read transfer in MMIO mode is as follows (write commands to the TX command FIFO via TX_CMD_FIFO_WR):

```
1st command word:      (0 << 24)      // TX command
                        | ((1 << 2) << 20) // slave 2
                        | (0 << 19)      // NOT the last command of transfer
                        | (1 << 18)      // DDR mode
                        | (3 << 16)      // WIDTH: 8 bits / cycle
                        | 0xa000         // CMD (HB Read/MEM/Lin. opcode), word address[31:19]
2nd command word:      (0 << 24)      // TX command
                        | ((1 << 2) << 20) // slave 2
                        | (0 << 19)      // NOT the last command of transfer
                        | (1 << 18)      // DDR mode
                        | (3 << 16)      // WIDTH: 8 bits / cycle
                        | 0x4000         // word address[18:3]
3rd command word:      (0 << 24)      // TX command
                        | ((1 << 2) << 20) // slave 2
                        | (0 << 19)      // NOT the last command of transfer
                        | (1 << 18)      // DDR mode
                        | (3 << 16)      // 8 bits / cycle
                        | 0x0000         // Reserved bits + word address[2:0]
4th command word:      (3 << 24)      // DUMMY_COUNT command
                        | (0 << 17)      // RWDS (write mask) output generation
                        | (0 << 16)      // variable latency based on RWDS refresh
                                      // indicator
                        | ((15-1) << 0) // (LC-1) = 15 dummy cycles (16 HB LC)
5th command word:      (2 << 24)      // RX_COUNT command
                        | (3 << 16)      // 8 bits / cycle
                        | ((4-1) << 0)   // 4 Cycles (8 Bytes)
```

The data words can be read from the RX data FIFO via RX_DATA_MMIO_FIFO_RD2 / RX_DATA_MMIO_FIFO_RD4 registers.

Serial memory interface (SMIF)

XIP mode

The definition of a read transfer in XIP mode is as follows:

```

DEV0_ADDR      = CPUSS_SMIF_BASE;
DEV0_MASK      = 0xf0000000; // MASK: 256 MB region
DEV0_CTL       = (1UL << 31) // ENABLED
                | (0 << 28)  // TOTAL_TIMEOUT_EN
                | (0 << 16)  // TOTAL_TIMEOUT
                | (0 << 15)  // MERGE_EN
                | (0 << 12)  // MERGE_TIMEOUT
                | (0 << 8)   // DATA_SEL: spi_data[7:0]
                | (0 << 4)   // CRYPTO_EN
                | (0 << 0)); // WR_EN
DEV0_ADDR_CTL   = (0 << 8)   // DIV2: disabled
                | (7 << 0)); // SIZE: 5 B address w/ HB protocol

DEV0_RD_CMD_CTL = (1UL << 30) // PRESENT
                | (1 << 18)  // DDR mode
                | (3 << 16)  // WIDTH: 8 bits/cycle (octal data transfer)
                | 0xa0;     // CODE HB (Read/MEM/Lin. transfer opcode)
DEV0_RD_ADDR_CTL = (1 << 18) // DDR mode
                | (3 << 16)); // WIDTH: 8 bits/cycle (octal data transfer)
DEV0_RD_MODE_CTL = (0 << 31) // NOT PRESENT
DEV0_RD_DUMMY_CTL = (1UL << 30) // PRESENT
                | ((15-1) << 0)); // SIZE: (LC-1) = 15 dummy cycles (16 HB LC)
DEV0_RD_DATA_CTL = (1 << 18)  // DDR mode
                | (3 << 16)); // WIDTH: 8 bits/cycle (octal data transfer)
    
```

Note, the Rx (or Tx) count is loaded directly from the AHB / AXI bus.

31.1.3.8 AXI interface

The SMIF provides an XIP AXI interface. It is intended to be used by the M7 CPU.

Figure 31-25 gives an overview of the SMIF AXI interface.

Serial memory interface (SMIF)

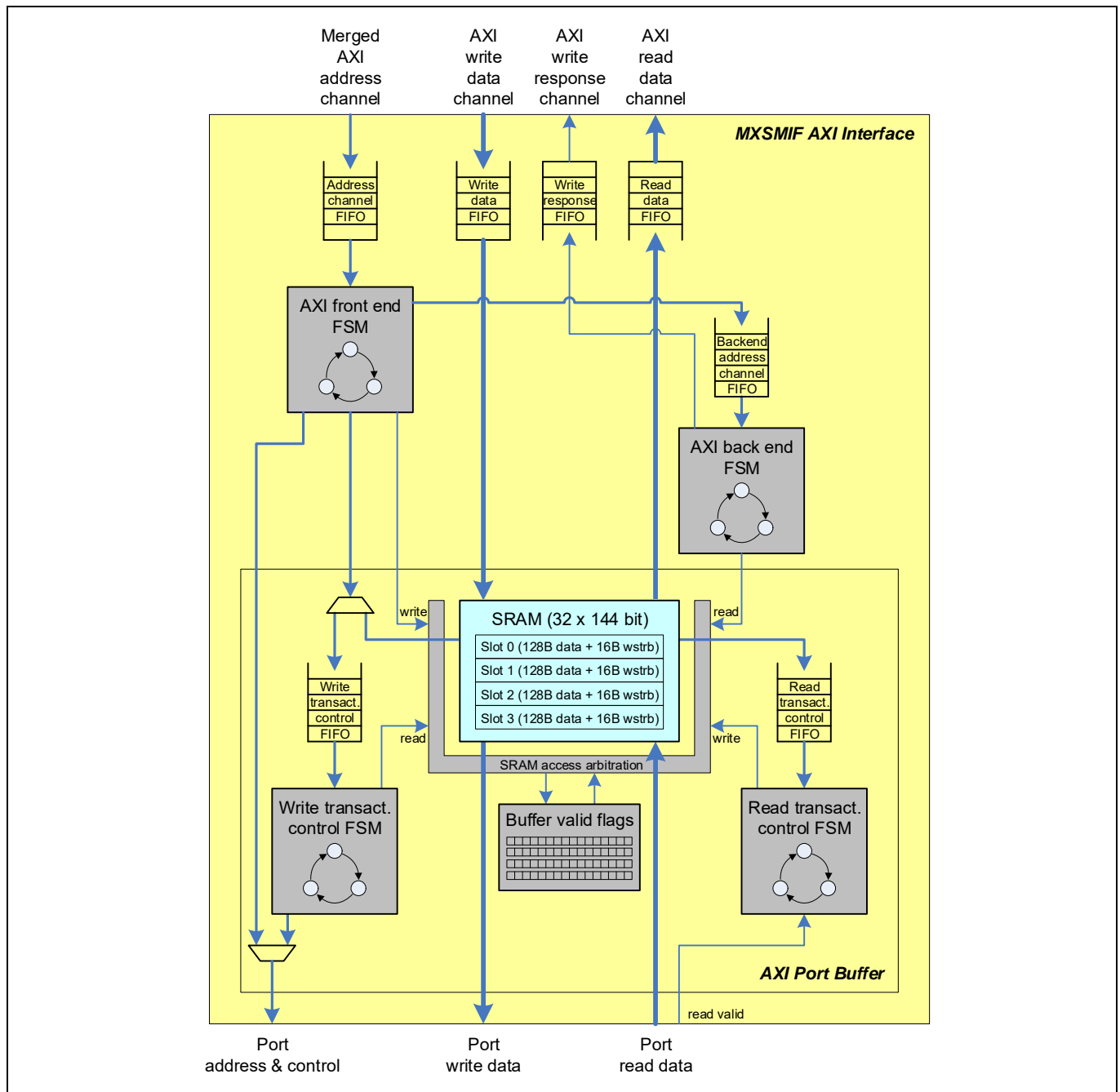


Figure 31-25. AXI slave interface block

The SMIF AXI interface contains 4 FSMs.

- AXI front end FSM, responsible for
 - Allocating the buffer slots
 - Writing write transaction data (from AXI write data channel) into the buffer and forwarding write transaction control information to buffer (write transaction control FSM)
 - Initiating block read transactions to the serial memory interface (including translation of wrapping read bursts to incrementing read bursts)
- AXI back end FSM, responsible for
 - Reading read transaction data from the buffer and forwarding that to the AXI read data channel (including backward translation of incrementing read bursts to wrapping read bursts)
 - Generating the AXI write data response

Serial memory interface (SMIF)

- Buffer write transaction control FSM, responsible for
 - Reading write transaction data from the buffer and forwarding them to the serial memory interface
 - Initiating block write transactions to the serial memory interface (including translation of wrapping write bursts to incrementing write bursts)
- Buffer read transaction control FSM, responsible for
 - Writing read transaction data from the serial memory interface to the buffer

The SMIF AXI interface contains an SRAM-based buffer of 576 Byte. The buffer is used to hold outstanding transaction data and (in case of writes accesses) write strobe information. The buffer has 4 slots of 128 bytes data + 16 bytes write strobes each. Each slot is further divided into blocks of 8 bytes data + 1 byte strobe which is the maximum size of one AXI transfer (one beat of an AXI burst). For every block a related valid flag exists. For write transactions the communication between AXI front end FSM and Buffer write transaction control FSM as well as for read transactions the communication between AXI back end FSM and Buffer read transaction control FSM is done via these valid flags.

Support of multiple outstanding transactions

The target is to use the bandwidth given by the serial memory interface as much as possible and don't waste time for SMIF module internal logic. Because of that multiple outstanding transactions are supported, in other words the transactions are pipelined.

This includes the following aspects:

- While one read or write transaction is ongoing at the serial memory interface, the following transaction (when available from the AXI interface) is already prepared.
- In case the AXI read data channel is temporarily stalled, the previously read data is stored and the serial memory interface already serves the next read or write transaction.

At least three outstanding transactions should be supported: One read transaction is finished and needs to be temporarily stored (due to stalled AXI read data channel), a second read or write transaction is served by the serial memory interface and a third read or write transaction is currently prepared to be able to immediately served after the second one.

These three outstanding transactions are rounded up to the next power-of-two number which is 4. Therefore, a buffer is used which provides storage for four AXI transactions.

Note: The number of at least three outstanding transactions here only represents the minimum number of outstanding transactions the SMIF XIP pipeline and therefore the AXI buffer needs to be able to support. However, due to the AXI address channel input FIFO and the AXI read / write response channel output FIFOs the maximum total number of outstanding transactions (including these waiting AXI channel FIFO entries) can be higher.

The SMIF AXI interface does no reordering of transactions. The transactions are processed in the same order as they occur at the (merged) AXI address channel.

Wrapping bursts

There are two cases of wrapping bursts:

- a) Wrapping bursts on the interface to the serial memory which may be specified by some serial memory interface protocol standards (like HYPERBUS™, or JEDEC xSPI Profile 2.0)
- b) Wrapping bursts on the on-chip bus infrastructure (AXI WRAP transfer)

Wrapping bursts on the interface to the serial memory are not supported by SMIF because that requires a dynamic change of the protocol control bit value that indicates the wrapping burst to the memory. The XIP read and write command sequences on the other hand are statically configured e.g. in DEVICEn_RD_CMD_CTL and DEVICEn_WR_CMD_CTL registers, respectively.

Serial memory interface (SMIF)

Wrapping bursts received by the SMIF from the on-chip bus infrastructure are supported. The SMIF will translate the wrapping burst to an incrementing burst on the serial memory interface starting at the lower wrap boundary. The read data is re-ordered so that the AXI wrap returns the correct data.

Fixed bursts

Fixed bursts to a memory address region should be very uncommon, though they are AXI compliant.

For read transactions, the SMIF performs the read transfer to the memory only once but its AXI interface provides the same data multiple times as requested by the length of the fixed burst. For write transactions, the SMIF performs a write transfer to the memory only for the last AXI write transfer.

Splitting bursts to smaller blocks

The SMIF has multiple XIP interfaces (at least 1 AHB and 1 AXI interface). A priority-based arbitration is done between the interfaces. To not block high priority transactions (from a latency critical master) by lower priority long transactions (from a high bandwidth) master, interrupting lower priority transactions makes sense.

Because of that longer transactions are split to multiple blocks which can be potentially interrupted by the arbiter. The block size is 16 bytes. This matches the block size of the cache subsector fetch or pre-fetch in the AHB interface and the block size of an AES encryption/decryption.

Write strobes

The AXI protocol allows write byte masking, i.e., write transactions with any combination of write strobes. That means within a write transaction any combination of actual bytes to be written is possible. The CM7 store buffer uses that for merging multiple store instructions to **Normal memory** as a performance optimization.

Example 1:

- CM7 code:

```
MOV r0, #0x4000
STR r1, [r0, #0xC] ; Store a word at 0x400C
```
- This can result in the following write transaction
 - address 0x4008, 1 transfer, size 8 bytes (“asize” = 3), write strobes (“wstrb”) set to 0xF0
- Here only the write strobes for the higher 4 bytes are enabled within an 8-byte transfer.

Example 2:

- CM7 code:

```
MOV r0, #0x4000
STRH r1, [r0, #0x18] ; Store a halfword at 0x4018
STR r2, [r0, #0xC] ; Store a word at 0x400C
STMIA r0, {r4-r7} ; Store four words at 0x4000
STRB r3, [r0, #0x1D] ; Store a byte at 0x401D
```
- These instructions can result in the following write transaction:
 - address 0x4000, 4 transfers, size 8 bytes (“asize” = 3), write strobes (“wstrb”) set to 0xFF, 0xFF, 0x00 and 0x23
- The 4 store instructions have been merged to a single AXI transaction by the CM7 store buffer. Here the second store instruction is completely skipped (since its target address gets overwritten by the third store instruction). The write strobes are not adjacent and even a transfer without any write strobe set is generated.

HYPERBUS™ and some Octal SPI RAM devices support byte masking with RWDS or DQS signals. When writing data to an external HYPERBUS™ or Octal SPI RAM, this can be used to directly translate any AXI write transaction to a single memory burst.

Serial memory interface (SMIF)

However, other SPI devices do not support byte masking. To support such RAM devices an AXI write transaction with non-adjacent write strobes would need to be split into multiple SPI memory bursts.

These RAM devices play almost no role in the market, but for serial RAM devices only HYPERBUS™ and Octal SPI RAM devices are relevant. Therefore, for SMIF **AXI write byte masking for SPI RAM devices without byte masking is not supported** (when RWDS_EN bit is set to '0' in WR_DUMMY_CTL register). That means an error response is generated when the memory device does not support write byte masking and not all of the AXI write strobes are enabled according to the transfer size.

However, such RAM devices can still be used with the CM7 as Strongly-ordered or Device memory. The SMIF address space is usually located in a memory region with a Normal default memory type, but the CM7 allows it to override default memory types. That means, if an SPI RAM device without byte masking is used, the MPU must be configured to override the memory type of that RAM device region from Normal to Strongly-ordered or Device memory. That prevents the CM7 to merge multiple store instructions and ensures that all AXI write channel write strobe bits are enabled according to the transfer size. Then the above examples look as follows in the case of a **Strongly-ordered or Device memory** region.

Example 1:

- CM7 code:

```
MOV r0, #0x4000
STR r1, [r0, #0xC] ; Store a word at 0x400C
```

- This results in the following write transaction
 - address 0x400C, 1 transfer, size 4 bytes ("asize" = 2), write strobes ("wstrb") set to 0xF0
- Here all 4 write strobes are enabled within a 4-byte transfer.

Example 2:

- CM7 code:

```
MOV r0, #0x4000
STRH r1, [r0, #0x18] ; Store a halfword at 0x4018
STR r2, [r0, #0xC] ; Store a word at 0x400C
STMIA r0, {r4-r7} ; Store four words at 0x4000
STRB r3, [r0, #0x1D] ; Store a byte at 0x401D
```

- This results into the following 5 write transactions:
 - address 0x4018, 1 transfer, size 2 bytes ("asize" = 1), write strobes ("wstrb") set to 0x03
 - address 0x400C, 1 transfer, size 4 bytes ("asize" = 2), write strobes ("wstrb") set to 0xF0
 - address 0x4000, 2 transfers, size 4 bytes ("asize" = 2), write strobes ("wstrb") set to 0x0F, 0xF0
 - address 0x4008, 2 transfers, size 4 bytes ("asize" = 2), write strobes ("wstrb") set to 0x0F, 0xF0
 - address 0x401D, 1 transfer, size 1 byte ("asize" = 0), write strobes ("wstrb") set to 0x01
- The store instructions are causing individual AXI transactions. No skipping or merging is done. All write strobes are set according to the transfer size.

It is expected that other AXI masters (for example, a graphic module) are not using write byte masking at all.

Serial memory interface (SMIF)

31.1.3.9 Triggers

The SMIF has two levels of sensitive triggers:

- SMIF_TX_TR_OUT is associated with the TX data FIFO.
- SMIF_RX_TR_OUT is associated with the RX data FIFO.

If the SMIF is enabled (ENABLED is set to '1' in CTL register) and MMIO operation mode is selected (XIP_MODE is set to '0' in CTL register), the trigger functionality is enabled. The trigger functionality is defined as follows:

- The TRIGGER_LEVEL field in TX_DATA_FIFO_CTL register specifies a number of FIFO entries. The SMIF_TX_TR_OUT trigger is active when the number of used TX data FIFO entries is smaller or equal than the specified number; i.e., USED4 in TX_DATA_FIFO_STATUS register \leq TRIGGER_LEVEL.
- The TRIGGER_LEVEL field in RX_DATA_FIFO_CTL register specifies a number of FIFO entries. The SMIF_RX_TR_OUT trigger is active when the number of used RX data FIFO entries is greater than the specified number; i.e., USED4 in RX_DATA_FIFO_STATUS register $>$ TRIGGER_LEVEL.

31.1.3.10 Interrupts

The SMIF has a single interrupt output. This interrupt has three interrupt causes:

- SMIF_TX_TR_OUT in INTR register. This interrupt cause is activated in MMIO mode, when the SMIF_TX_TR_OUT trigger is activated.
- TR_RX_REQ in INTR register. This interrupt cause is activated in MMIO mode, when the SMIF_RX_TR_OUT trigger is activated.
- XIP_ALIGNMENT_ERROR in INTR register. This interrupt cause is activated in XIP mode, when Dual-Quad SPI mode or Octal SPI DDR mode / HYPERBUS™ mode without memory write byte masking is selected and the AHB-Lite / AXI bus address is not a multiple of "2" or the requested transfer size is NOT a multiple of "2". This interrupt cause identifies erroneous behavior in Dual-quad SPI mode (the selected device DIV2 field is set to '1' in ADDR_CTL register), Octal SPI DDR mode or HYPERBUS™ mode.

This interrupt cause is activated in XIP mode when the selected memory device does not support write byte masking (RWDS_EN is set to '0' in WR_DUMMY_CTL register) and an AXI transfer occurs with not all of the AXI write strobes ("wstrb") enabled according to the transfer size ("assize").

- TX_CMD_FIFO_OVERFLOW in INTR register. This interrupt cause is activated in MMIO mode, on an AHB-Lite write transfer to the TX command FIFO (TX_CMD_FIFO_WR) with not enough free entries available.
- TX_DATA_FIFO_OVERFLOW in INTR register. This interrupt cause is activated in MMIO mode, on an AHB-Lite write transfer to the TX data FIFO (TX_DATA_FIFO_WR1, TX_DATA_FIFO_WR2, TX_DATA_FIFO_WR4) with not enough free entries available.
- RX_DATA_FIFO_OVERFLOW in INTR register. This interrupt cause is activated in MMIO mode, on an AHB-Lite read transfer from the RX data FIFO (RX_DATA_FIFO_RD1, RX_DATA_FIFO_RD2, RX_DATA_FIFO_RD4) with not enough entries available.

31.1.3.11 Monitor signals

The SMIF has five monitor signals. These signals reflect active SPI transfers:

- The monitor_smif_spi_select[i] (i = 0, 1, 2, 3) signal is active '1' during SPI transfers to memory device i (spi_select_out[i] is '0'). In other words, the monitor signals are the logical inverse of the SPI select signals.
- The monitor_smif_spi_select_any signal is the logical OR of the monitor_smif_spi_select[] signals; i.e., it is Active/'1' when any of the monitor_smif_spi_select[] signals is Active/'1'.

The monitor signals are driven by dedicated flipflops that are driven by the negative edge of the transmitter clock; i.e., clk_if_tx_inv.

Serial memory interface (SMIF)

31.1.4 Supply rails and power domains

31.1.4.1 Power modes

Active, Sleep, DeepSleep, Hibernate are the different power modes defined in SRSS System Resources Subsystem. [Table 31-11](#) describes the status of SMIF during different power modes in the system.

Table 31-11. SRSS power modes

System power mode	Description
Active/Sleep	Active, Sleep are standard Arm® defined power modes, supported by the Arm® CPUs and ISA. Active: In this mode, CPU(s) will be executing code, and all the logic and memories are powered ON. Sleep: In this mode, CPU(s) will not be executing code and its clock is stopped. All the logic and memories are powered ON. It is identical to ACTIVE power mode from peripheral point of view.
LPActive/LPSleep	LPActive/LPSleep are similar to Active/Sleep, except the current is limited and clocks may be running at lower frequency (and some functions are not available or limited.) Transitions between Active and LPActive (or Sleep and LPSleep) are initiated by SRSS PWR_CONTROL.LOW_POWER control bit.
DeepSleep	DeepSleep is a lower power mode where high-frequency clocks are disabled. ACTIVE power domain is powered OFF ("vccact" power supply is OFF). CPU(s) and most MMIO state is retained (through retention flops). System SRAM retains its data. Flash and ROM memories are powered OFF.
Hibernate	Hibernate Is an even lower power mode than DEEPSLEEP, but on wakeup the CPU(s) (and all peripherals) go through a full reset and firmware reboot. <i>Note: This power mode is more similar to STOP power mode in M0S8 platform.</i>
XRES	XRES is the state of the device when external reset is applied.
OFF	OFF state is the state of the device when no power is applied to it.

The SMIF is an Active functionality module. In DeepSleep power mode, the following are retained:

- The retention MMIO registers.

Note that the cache and the AXI interface buffer are not retained in DeepSleep power mode. When exiting DeepSleep power mode, the cache and buffer are reset.

When entering DeepSleep power mode, it is desirable to put the external memory devices in low power mode as well (if such a mode is supported by the devices). Similarly, when exiting DeepSleep power mode, the external memory devices should exit their low power mode. Entering and exiting low power mode is device specific. It is the intent that this is supported through the MMIO mode. This means that if the SMIF module is in XIP mode, a change to MMIO is required before entering device low power mode.

Serial memory interface (SMIF)

31.1.5 Sub block descriptions

31.1.5.1 Address space

The SMIF module has three AHB-Lite slave interfaces:

- Fast and slow XIP interfaces have a shared design time configurable address space. This address space supports XIP_MODE mode of operation and is (partially) populated by the external devices.
- The MMIO interface has a 4K bytes address space. This address space supports MMIO_MODE of operation. This address space includes all the MMIO registers (which also provides access to the TX and RX FIFOs).

The following section describes the address spaces:

XIP address space

AHB-Lite transfers to the XIP address space either access the cache or are translated “on-the-fly” into SPI transfers to external device. The module exposes an address space located at TRAVEO™ T2G address 0x6000:0000. The XIP address capacity is design time configurable:

- The capacity is 2n bytes, with n in the range [16, 32]. This allows for a minimum capacity of 64K bytes and a maximum capacity of 4G bytes.

The cache SRAM memory is used to cache read data (write data is NOT cached).

An access outside of external device space(s) results in AHB-Lite error.

The location of the external devices in the XIP address space is programmable. Each external device $i = 0, 1, 2, 3$ (up to 4 external devices are supported) has an associated set of MMIO device registers that specify their location and size in the XIP address space:

- ADDR bit field in ADDR register specifies the device location within the XIP address space. The device location should be a multiple of the device capacity.
- MASK bit field in ADDR register specifies the device capacity. The device capacity is 2m Bytes, with m in the range [8, n] (with n specifying the XIP address capacity).

For example, for a 16 MByte XIP address space from 0x6000:0000 to 0x60ff:ffff and a 64 KByte device at 0x6001:0000 to 0x6001:ffff, the MMIO device registers are programmed as follows:

- ADDR[23:8] bits in ADDR register is set to 0x0100.(location in XIP address space)
- MASK[23:8] bits in MASK register is set to 0xff00.(device capacity)

For dual-quad SPI mode, it is required to program the same MMIO device register values for the two external devices that are connected in parallel to the SMIF IO signal interface.

Write support to external devices is programmable. This is to support nonvolatile devices that do not support write accesses directly, but require a dedicated programming operation:

- WR_EN bit is set to ‘0’ in CTL register: write accesses are not supported. An XIP write transfer results in an AHB-Lite bus error. Typically used for non-volatile devices without write support.
- WR_EN bit is set to ‘1’ in CTL register: write accesses are supported. Typically used for SRAMs.

MMIO address space

AHB-Lite transfers to the MMIO address space access the MMIO registers. The MMIO registers include registers to access the FIFOs (discussed in the next Section).

Whereas the XIP address space supports highly efficient read and write access to external devices (through “on-the-fly” translation of AHB-Lite transfers into SPI transfers), the MMIO address space provides flexibility in the construction of SPI transfers.

Serial memory interface (SMIF)

31.1.5.2 TX and TX FIFOs

The SMIF has two TX FIFOs and one RX FIFO. These FIFOs provide an asynchronous clock domain transfer between “clk_mem” logic and “clk_if_tx”/“clk_if_rx” memory interface logic. The memory interface logic is completely controlled through the TX and RX FIFOs. Additionally, the module has a RX data MMIO FIFO which is only used in MMIO mode and which is logically an extension of the RX data FIFO enabling an easy-to-use RX data handling in SW. The TX command FIFO transmits memory commands to the memory interface logic.

- The TX data FIFO transmits write data to the memory interface transmit logic.
- The RX data FIFO receives read data from the memory interface receive logic.

TX command FIFO

The FIFO consists of eight 27-bit entries. Each entry holds a command. A memory transfer consists of a series of commands. In other words, a command specifies a phase of a memory transfer. Five different types of commands are supported:

- **TX command.** A memory transfer must start with a TX command. The TX command includes one or two bytes to be transmitted over the memory interface. The TX command specifies the width of the data transfer (single, dual, quad or octal data transfer). The TX command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (**explicit** “last command” indication). The TX command specifies which of the four external devices are selected (multiple devices can be selected simultaneously); i.e., the device selection as encoded by the TX command is used for the complete memory transfer.

The number of bytes included in the TX command depends on the data transfer width and the data transfer mode (SDR or DDR). Two bytes per TX command are transmitted for 8 bit width and DDR (HYPERBUS™ / Octal SPI with DDR), i.e., when 2 bytes per cycle are transmitted by the memory interface. This way a throughput bottleneck at the TX command FIFO is avoided. In other cases only one byte per TX command is transmitted to allow a byte granularity.

- **TX_COUNT command.** The TX_COUNT command relies on the TX data FIFO to provide the bytes that are to be transmitted over the memory interface. The TX_COUNT command specifies the number of to be transmitted memory data units. For SPI (except octal SPI with DDR) one memory data unit is a byte, for octal SPI with DDR and HYPERBUS™ one memory data unit is a 2-byte word. The TX_COUNT command specifies the width of the data transfer. The TX_COUNT command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (**explicit** “last command” indication).
- **RX_COUNT command.** The RX_COUNT command relies on the RX data FIFO to accept the bytes that are received over the memory interface. The RX_COUNT command specifies the number of to be received memory data units. For SPI (except octal SPI with DDR) one memory data unit is a byte, for octal SPI with DDR and HYPERBUS™ one memory data unit is a 2-byte word. The RX_COUNT command specifies the width of the data transfer. The RX_COUNT command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (**explicit** “last command” indication).
- **DUMMY_COUNT command.** The DUMMY_COUNT command specifies a number of dummy cycles. Dummy cycles are used to implement a Turn-Around (TAR) time in which the memory master changes from a transmitter driving the data lines to a receiver receiving on the same data lines. The DUMMY_COUNT command specifies the number of dummy cycles. The DUMMY_COUNT command specifies if the variable latency mode for HyperRAM (indicated by an active RWDS input) is enabled causing the double number of dummy cycles. The DUMMY_COUNT command specifies whether the RWDS output signal should be driven starting in the last dummy cycle until deselection. The DUMMY_COUNT command never constitutes the last phase of the memory transfer (**implicit** NOT “last command” indication); i.e., if needs to be followed by another command.

Serial memory interface (SMIF)

- **DESELECT command.** The Deselect command causes the memory interface transmit logic to finish a transfer and deselect the memory device. The Deselect command always constitutes the last phase of the memory transfer (implicit “last command” indication).

Together, the five command types can be used to construct any SPI or HYPERBUS™ transfer.

The TX command FIFO is used by both the memory interface transmit and receive logic. This ensures lockstep operation.

The SW can read the number of used TX command FIFO entries through the USED[2:0] bit field in MMIO TX_CMD_FF_STATUS register.

The SW can write to the TX command FIFO through the MMIO TX_CMD_FIFO_WR register. If SW attempts to write an entry of a full TX command FIFO, the BLOCK bit field in MMIO CTL register specifies the behavior:

- If BLOCK is ‘0’, an AHB-Lite bus error is generated.
- If BLOCK is ‘1’, the AHB-Lite write transfer is extended till an entry is available.

TX data FIFO

The FIFO consists of eight 18-bit entries. Each entry holds a memory data unit (one or two bytes) to be transmitted over the memory interface. Additionally, each entry can hold a byte mask (which is used to mask bytes in HYPERBUS™ write transactions). A TX command FIFO TX_COUNT command specifies the number of to be transmitted data units (bytes or 2-byte words); i.e., specifies the number of TX data FIFO entries to be used.

The TX data FIFO is used by the memory interface transmit logic.

The SW can read the number of used TX data FIFO entries through the USED[3:0] bit field in MMIO TX_DATA_FF_STATUS register.

In the MMIO mode the SW can write to the TX data FIFO through the MMIO TX_DATA_FIFO_WR1, TX_DATA_FIFO_WR1ODD, TX_DATA_FIFO_WR2, TX_DATA_FIFO_WR4, registers:

- The TX_DATA_FIFO_WR1 register supports a write of a single byte to the FIFO.
 - For data transfer width smaller than 8 or SDR mode a single byte is written to one FIFO entry.
 - For data transfer width of 8 and DDR mode a single byte is written to the low byte of the FIFO entry, the high byte is masked.
- The TX_DATA_FIFO_WR1ODD register supports a write of a single byte to the FIFO. This register provides the functionality to write a single byte in case of a 16-bit word based memory interface (HYPERBUS™).
 - For data transfer width smaller than 8 or SDR mode this register is not used.
 - For data transfer width of 8 and DDR mode a single byte is written to the high byte of the FIFO entry, the low byte is masked.
- The TX_DATA_FIFO_WR2 register supports a write of a two bytes to the FIFO.
 - For data transfer width smaller than 8 or SDR mode a single byte is written to each of two FIFO entries.
 - For data transfer width of 8 and DDR mode two bytes are written to one FIFO entry.
- The TX_DATA_FIFO_WR4 register supports a write of a four bytes to the FIFO.
 - For data transfer width smaller than 8 or SDR mode a single byte is written to each of four FIFO entries.
 - For data transfer width of 8 and DDR mode two bytes are written to each of two FIFO entries.

The MMIO interface logic gets the information of the transfer width and transfer rate mode (SDR / DDR) from the previous TX COUNT or RX COUNT command written to the TX command FIFO. Therefore, the related TX COUNT command has to be written before writing the transmit data to the TX DATA FIFO.

If SW attempts to write more bytes than available entries in the TX data FIFO, the MMIO CTL.BLOCK field specifies the behavior:

- If BLOCK is ‘0’, an AHB-Lite bus error is generated.
- If BLOCK is ‘1’, the AHB-Lite write transfer is extended till the required entries are available.

Serial memory interface (SMIF)

RX data FIFO

The FIFO consists of sixteen 16-bit entries. Each entry holds up to 2 bytes which are received over the memory interface. For SDR capturing only the lower byte is used, for DDR capturing both bytes are used. For SDR capturing with an interface width of less than 8 (i.e., single, dual or quad SPI) only 1, 2 or 4 LSBs of the lower byte are used. For DDR capturing with an interface width of less than 8 (i.e., single, dual or quad SPI) only 1, 2 or 4 LSBs of both bytes are used.

A TX command FIFO RX_COUNT command specifies the number of to be received data units (bytes or 2-byte words); i.e., specifies the number of RX data FIFO entries to be used.

The RX data FIFO is used by both the memory interface transmit AND receive logic. At first sight, this may be surprising, as the memory interface transmit logic does NOT receive Bytes. However, the memory interface transmit logic is responsible for generating the memory interface clock `spi_clk_out`, and this clock should NOT be generated (should be kept LOW/'0') when the RX data FIFO is full. Therefore, although the memory transmit logic does not receive Bytes, it should keep track of the RX data FIFO state.

SW can read the number of used RX data FIFO entries through the `USED[3:0]` bit field in the MMIO `RX_DATA_FF_STATUS` register.

In the MMIO mode the SW can read from the RX data FIFO through the MMIO `RX_DATA_FIFO_RD1`, `RX_DATA_FIFO_RD2`, `RX_DATA_FIFO_RD4`, registers:

- The `RX_DATA_FIFO_RD1` register supports a read of a single byte from the FIFO.
 - For data transfer width smaller than eight or SDR mode a single byte is read from one FIFO entry.
 - For data transfer width of eight and DDR mode a single byte is read from the low byte of the FIFO entry, the high byte is discarded.
- The `RX_DATA_FIFO_RD2` register supports a read of a two bytes from the FIFO.
 - For data transfer width smaller than 8 or SDR mode a single byte is read from each of two FIFO entries.
 - For data transfer width of 8 and DDR mode two bytes are read from one FIFO entry.
- The `RX_DATA_FIFO_RD4` register supports a read of a four bytes from the FIFO.
 - For data transfer width smaller than 8 or SDR mode a single byte is read from each of four FIFO entries.
 - For data transfer width of 8 and DDR mode two bytes are read from each of two FIFO entries.

The MMIO interface logic gets the information of the transfer width and transfer rate mode (SDR / DDR) from the previous TX COUNT or RX COUNT command written to the TX command FIFO. Therefore, the related RX COUNT command has to be written before reading the receive data from the RX DATA FIFO.

If the SW attempts to read more bytes than available in the RX data FIFO, the `BLOCK` bit field in MMIO CTL register specifies the behavior:

- If `BLOCK` is '0', an AHB-Lite bus error is generated.
- If `BLOCK` is '1', the AHB-Lite read transfer is extended till the Bytes are available.

31.1.5.3 Interrupts and triggers

The SMIF has a single interrupt line. The following interrupt causes are associated to this interrupt:

- `TR_TX_REQ` is triggers when `SMIF_TX_TR_OUT` is activated. This interrupt is generated only in MMIO mode.
- `TR_RX_REQ` is triggers when `SMIF_RX_TR_OUT` is activated. This interrupt is generated only in MMIO mode.
- `XIP_ADDR_ERROR` Activated in XIP mode, if the selected device's `DIV2` bit is set to '1' in the `ADDR_CTL` register and the AHB-Lite bus transfer address is not a multiple of 2. This interrupt is generated only in XIP mode
- `TX_CMD_FIFO_OVERFLOW`, Activated in MMIO mode, on an AHB-Lite write transfer to the TX command FIFO (`TX_CMD_FIFO_WR`) with not enough free entries available.
- `TX_DATA_FIFO_OVERFLOW`, Activated in MMIO mode, on an AHB-Lite write transfer to the TX data FIFO (`TX_DATA_FIFO_WR1`, `TX_DATA_FIFO_WR2`, `TX_DATA_FIFO_WR4`) with not enough free entries available.
- `RX_DATA_FIFO_UNDERFLOW`, Activated in MMIO mode, on an AHB-Lite read transfer from the RX data FIFO (`RX_DATA_FIFO_RD1`, `RX_DATA_FIFO_RD2`, `RX_DATA_FIFO_RD4`) with not enough entries available.

Serial memory interface (SMIF)

The SMIF has two triggers that allow for DW/DMA controller functionality:

- SMIF_TX_TR_OUT is activated when the TX data FIFO has 1, 2, 4, or 8 free/available entries. This trigger is a state trigger, and will be (automatically) de-activated when data elements are written into the FIFO.
- SMIF_RX_TR_OUT is activated when the RX data FIFO has 1, 2, 4, or 8 used/available entries. This trigger is a state trigger, and will be (automatically) de-activated when data elements are read from the FIFO.

The triggers are activated only in MMIO mode of operation.

31.1.5.4 Cache

To improve XIP performance, the XIP AHB-Lite interface has a cache. The cache is defined as follows:

- 4 KB capacity.
- Read-only cache. Write transfers bypass the cache.
- 4-way set associative, with a LRU replacement scheme. A way associative cache design provides a better hit rate than a direct mapped cache design at the same cache capacity.
- Sequential cache design. The cache tag functionality is performed before the cache data access. A sequential cache design has lower power consumption than a parallel cache design.
- 256 B line/sector, with sixteen 16 B subsectors each. For a 4 KB capacity, this results in a total of 16 lines, distributed over 4 sets. The subsector design allows for low overhead tag information, as the sixteen subsectors in a line/sector share the tag and only have dedicated valid bits.

For each read transfer, the cache tag structure is evaluated before the cache data structure is accessed. The subsector design results in a relatively low number of 16 lines. The 16 associated tags are implemented in flipflops. The cache data structure is implemented using one 128-bit wide SRAM memory.

Each cache set has an associated 6-bit LRU field, which keeps track of the access history (from least recently used to most recently used) of the lines in the set.

Each cache line has an associated cache tag and 16 valid bits: one valid bit for each subsector in the cache line. The cache tag identifies the location of the line in system memory.

- The address bits that identify a byte in a cache line are NOT part of the cache tag (byte address bits 7 down to 0).
- The address bits that identify a cache set are NOT part of the cache tag (byte address bits 9 and 8).
- The address bits that are NOT part of the SMIF XIP address region are NOT part of the tag.

The above omissions of address bits result in small tags. As a result, the cache tag structure can be evaluated quickly.

Figure 31-26 gives an overview of the cache design.

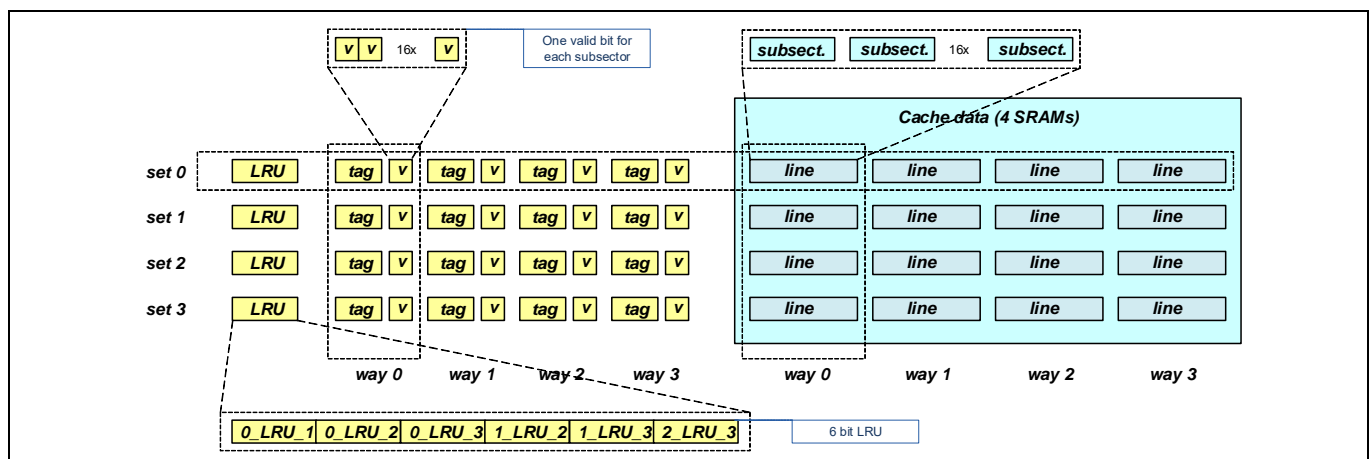


Figure 31-26. Cache organization

Serial memory interface (SMIF)

Read transfers that “hit” are processed by the cache.

Read transfers that “miss” result in a XIP SPI read transfer. A “miss” results in a 16 B (subsector) refill. The cache data structure is updated with the 16 B of refilled data. Two cases are considered:

- The refilled data is a subsector of a resident cache line. This case refills the data to the cache way that is used by the resident cache line. The subsector’s valid field is set to ‘1’ (the valid fields of all other subsectors in the cache line remain unchanged).
- The refilled data is NOT a subsector of a resident cache line. This case refills the data to the cache way that is identified by the LRU scheme. The cache line address bits are updated, and the subsector’s valid field is set to ‘1’ (the valid fields of all other subsectors in the cache line are set to ‘0’). Note that this case replaces a resident cache line.

The cache has a LRU replacement scheme. Each cache set has an associated 6-bit LRU field:

- LRU[5]: ‘1’ when way 0 is less recently used than way 1, otherwise ‘0’.
- LRU[4]: ‘1’ when way 0 is less recently used than way 2, otherwise ‘0’.
- LRU[3]: ‘1’ when way 0 is less recently used than way 3, otherwise ‘0’.
- LRU[2]: ‘1’ when way 1 is less recently used than way 2, otherwise ‘0’.
- LRU[1]: ‘1’ when way 1 is less recently used than way 3, otherwise ‘0’.
- LRU[0]: ‘1’ when way 2 is less recently used than way 3, otherwise ‘0’.

Although six bits allow for $2^6 = 64$ bit patterns, only $4 \times 3 \times 2 \times 1 = 24$ bit patterns are legal LRU representations. The LRU set information is reset to all ‘1’ or 0b111111, representing a set in which way 0 is less recently used than way 1, which is less recently used than way 2, which is less recently used than way 3. In this case, the line in way 0 is replaced when a new line is brought into the set. A line is made the most recently line of its set, when it is brought into the set, or when its line data is used because of an AHB-Lite read transfer.

A write to an address in the read-only cache, invalidates the associated cache subsector, but does NOT affect the LRU.

If ENABLED bit is set to ‘1’ in the CA_CTL register, the cache is enabled and if ENABLED is set to ‘0’, the cache is disabled.

If PREF_EN bit is set to ‘1’ in the CA_CTL register, prefetching is enabled and if PREF_EN bit is set to ‘0’, prefetching is disabled. If prefetch is enabled, a cache miss results in a 16 B (subsector) refill for the missing data AND a 16 B prefetch for the next sequential data (independent of whether this data is already in the cache or not). The data of the 16 B prefetch is stored in a temporary buffer and only copied into the cache when a future read transfer “misses” in the cache and requires the buffered data.

For debug purposes, the tag and 16 valid bits of a cache line are readable through MMIO registers. The LRU information of a cache set is readable through MMIO registers.

31.1.5.5 Arbitration

The SMIF provides two AHB-Lite slave interfaces to CPUSS (one fast interface and one slow interface) or one AHB-Lite slave interface (slow interface) and one AXI slave interface. These AHB or AXI interfaces can generate XIP requests to the external memory devices.

31.1.5.6 Cryptography

In XIP mode, a cryptography component supports **on-the-fly** encryption for write data and on-the-fly decryption for read data. The use of on-the-fly cryptography is determined by a device’s CRYPTO_EN bit field in the MMIO CTL register. In MMIO mode, the cryptography component is accessible through a MMIO register interface to support off-line encryption and decryption.

The rationale for this component is as follows: data is encrypted in the external memory devices and data is NOT encrypted in the device. Therefore, SPI read and write data transfers require decryption and encryption

Serial memory interface (SMIF)

functionality respectively. By storing data encrypted in the external memory devices (possibly non-volatile devices), leakage of sensitive data is addressed.

Encryption and decryption are based on the AES-128 forward block cipher: advanced encryption standard block cipher with a 128-bit key. The key KEY[127:0] is a secret key. This key is programmed into the MMIO CRYPTO_KEY3 to CRYPTO_KEY0 registers. These MMIO registers are SW write-only: a SW read returns “0”. By applying AES-128 with key KEY[127:0] on a plaintext PT[127:0], we get ciphertext CT[127:0].

In XIP mode, the (extended) XIP address is used as the plaintext PT[]. The resulting ciphertext CT[] is used on-the-fly and NOT SW accessible. The XIP address is extended with the MMIO CRYPTO_INPUT3 to CRYPTO_INPUT0 registers.

In MMIO mode, the MMIO CRYPTO_INPUT3 to CRYPTO_INPUT0 registers provide the plaintext PT[]. The resulting ciphertext CT[] is provided through the MMIO CRYPTO_OUTPUT3 to CRYPTO_OUTPUT0 registers.

Figure 31-27 shows the functionality in XIP and MMIO modes.

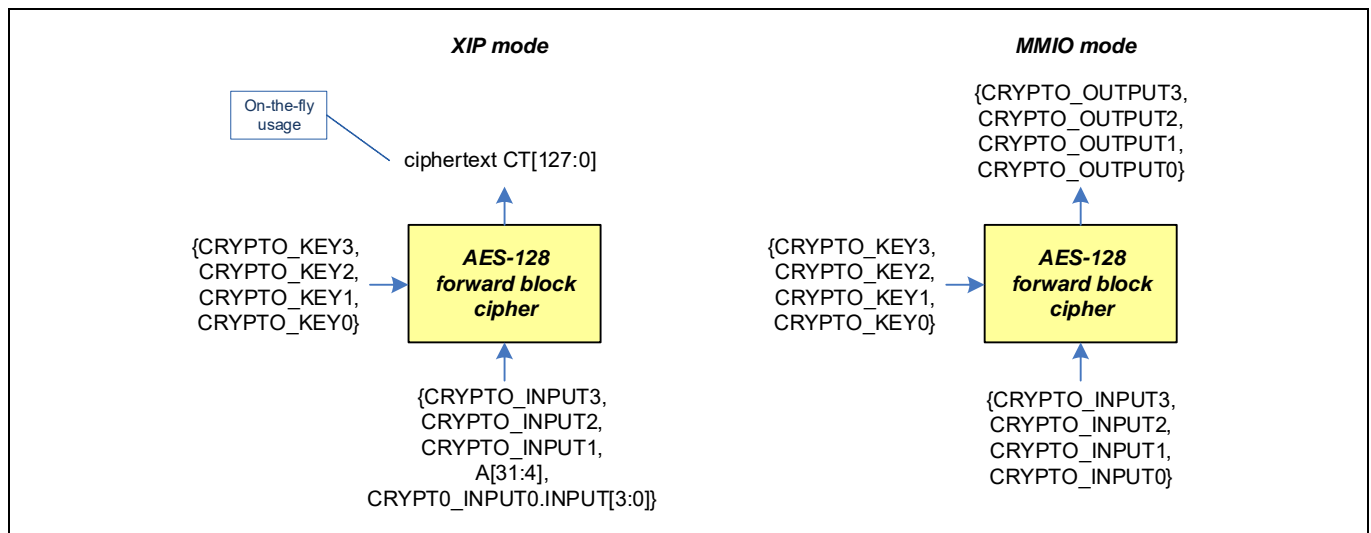


Figure 31-27. Cryptography in XIP and MMIO mode

In XIP mode, the resulting ciphertext CT[] is XOR'd with the SPI transfer's read data or write data. Note that the AES-128 block cipher is on the address of the data and not on the data itself. For SPI read transfers, this means that as long as the latency of the SPI transfer's read data is longer than the AES-128 block cipher latency, the on-the-fly decryption does not add any delay. Figure 31-28 shows the complete XIP mode functionality.

Serial memory interface (SMIF)

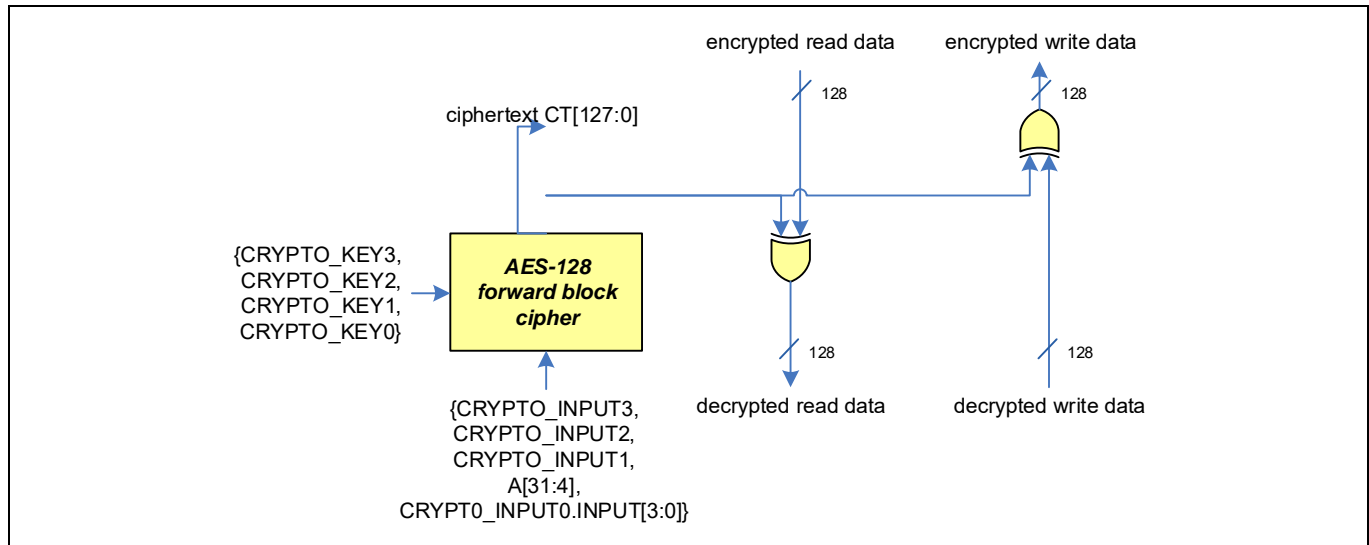


Figure 31-28. Cryptography in XIP mode

Handling the nonce

The SMIF supports on-the-fly cryptography. As a result, the external memory content is encrypted.

The encryption/decryption uses the AES block cipher with a 128-bit key in counter mode (CTR mode).

The CTR mode requires a nonce and a counter. The nonce is provided by a programmable SMIF MMIO register, and the system interconnect bus address is used as the counter (the lower 4 bits of the bus address are not used). The nonce and counter values are concatenated to provide the input to the block cipher.

The on-the-fly cryptography provides confidentiality for constant/read-only data in the external SPI memory devices. However, confidentiality is less for non-constant/write data. This is explained as follows. Consider an address A for which the block cipher output is $AES(A)$. First, we store the plain data p_0 as cipher data $c_0 = AES(A) \oplus p_0$. Next, we store the plain data p_1 as cipher data $c_1 = AES(A) \oplus p_1$.

Both c_0 and c_1 can be observed on the device interface. We know that $c_0 \oplus c_1 = AES(A) \oplus p_0 \oplus AES(A) \oplus p_1 = p_0 \oplus p_1$. If we have statistical information on plain data p_i samples (e.g. the plain data "0" is frequently written), we can deduce p_i , if we have enough cipher data c_i samples available.

If the SMIF on-the-fly cryptography is used for write data transfers, the nonce should be changed between write transfers to the same address to ensure confidentiality.

In case of the dynamic data storage in the SMIF area with fixed `CRYPTO_INPUT` and `KEY`, SMIF module block encryption is vulnerable to known-plaintext attacks (KPA).

Note the following for content in the SMIF memory area:

- For code storage, read-only and constant, current scheme is good enough
- For data storage, user can change `CRYPTO_INPUT` and `KEY` if necessary
- For highly sensitive data, use `mxcrypto` for real AES encryption/decryption

Mapping of bytes

The plain text address, cipher text address, plain text data and cipher data are represented as 128-bit values: $PA[127:0]$, $CA[127:0]$, $PD[127:0]$, $CD[127:0]$. Each 128-bit value consists of sixteen bytes. The mapping between bytes and the 128-bit vector value $V[127:0]$ is as follows:

- Vector byte 0: $V[7:0]$
- Vector byte 1: $V[15:8]$
- ...
- Vector byte 15: $V[127:120]$

Serial memory interface (SMIF)

Given a TRAVEO™ T2G address SoC_A[31:0], we derive an external device address $A[m-1:0] = \{\text{SoC}[m-1:4], 4'b0000\}$. The mapping between data bytes is as follows:

- Plain text byte 0 (PD[7:0]) is located at TRAVEO™ T2G address {SoC_A[31:4], 4'b0000} and cipher text byte 0 (CD[7:0]) is located at external device address {A[m-1:4], 4'b0000}.
- Plain text byte 1 (PD[15:8]) is located at TRAVEO™ T2G address {SoC_A[31:4], 4'b0001} and cipher text byte 1 (CD[15:8]) is located at external device address {A[m-1:4], 4'b0001}.
- ...

Plain text byte 15 (PD[127:120]) is located at TRAVEO™ T2G address {SoC_A[31:4], 4'b1111} and cipher text byte 15 (CD[127:120]) is located at external device address {A[m-1:4], 4'b1111}.

Software and MMIO register requirements

To ensure maximum protection of the XIP encryption key KEY[127:0], the following MMIO requirements should be met:

- The trusted SW write the encryption key in CRYPTO_KEY0 to CRYPTO_KEY3.
- The HW provides “write only” access to the encryption key in CRYPTO_KEY0 to CRYPTO_KEY3. SW always reads CRYPTO_KEY0 to CRYPTO_KEY3 as “0” (in both XIP_MODE and MMIO_MODE).
- SW can read CRYPTO_RESULT0, to CRYPTO_RESULT3 in MMIO_MODE. SW reads CRYPTO_RESULT0 to CRYPTO_RESULT3 as “0” in XIP_MODE.

To ensure that DAP test accesses cannot access decrypted data from the XIP address space, the following protection mode requirements should be met (these are the same requirements that apply for the SRAM memories in the CPUSS).

Table 31-12. XIP address space protection

Mode	Usage	XIP address space
VIRGIN	CPU, DW/DMA	Yes
	DAP	Yes (no write in privileged execution mode)
OPEN	CPU, DW/DMA	Yes
	DAP	Yes (no write in privileged execution mode)
PROTECTED	CPU, DW/DMA	Yes
	DAP	No
KILL	CPU, DW/DMA	Yes
	DAP	No
BOOT	CPU, DW/DMA	Yes
	DAP	No

Note: the XIP address space is a user memory (no privileged memory is present).

Cryptography support for AXI interface

The AXI interface in XIP mode can generate the next read or write transfer request already while the previous read or write transfer is currently processed by the memory interface logic. The exact time of this next transfer request is

- whenever the next transfer is available at the AXI interface and
- the XIP block is ready to consume the next transfer request, i.e., does not need the information (especially the address) of the previous transfer anymore.

To support data encryption / decryption also for such outstanding transactions the SMIF crypto block contains:

Serial memory interface (SMIF)

- An input FIFO (with a depth of one entry) which acts as a buffer to keep the address (used as part of the plain text) stable for an encryption.
- An output FIFO (with a depth of two entries) which stores the encrypted address of the first transfer while the encrypted address for the next transfer is already calculated.

For read transfers, this allows that the crypto block can calculate the encrypted address of the next transfer already while the previous memory transfer is currently in the data phase or even while the memory latency cycles are generated. This way the memory latency time can be used to calculate not only the current but also the next address encryption which ensures that no delay is added by the on-the-fly decryption for CM7 cache line fills (2 x 16-byte read transfers), even when using a fast HYPERBUS™ memory device with merged transfers (only once the address and latency cycles).

31.1.5.7 Serial memory interface logic

31.1.5.7.1 Tx and Rx logic

The memory interface logic is implemented as two independent pieces:

- The memory interface transmit logic. This logic operates on the interface transmitter clocks `clk_if_tx_div`, `clk_if_tx_data_out` and `clk_if_tx_int`. This logic is responsible for:
 - Generating and driving the clock `sphb_clk_out`.
 - Driving the low active select signals `sphb_select_out[3:0]`.
 - Driving the outgoing data on `sphb_data_out[7:0]`.
- The memory interface receiver logic. This logic operates on the interface receiver clocks `clk_if_rx_capture_ff`, `clk_if_rx_capture`, `clk_if_rx_capture_del[]` and `clk_if_rx_int`. This logic captures incoming data on `sphb_data_in[7:0]` based the following capture schemes:
 - (Legacy) Output / feedback clock based data capture.
 - Read-write-data-strobe (RWDS) based data capture.

The different capture schemes are described in [Data capture on page 664](#). [Figure 31-29](#) gives an overview. Note that the interface logic is shown here in a simplified way; the details are discussed in the following sections.

Serial memory interface (SMIF)

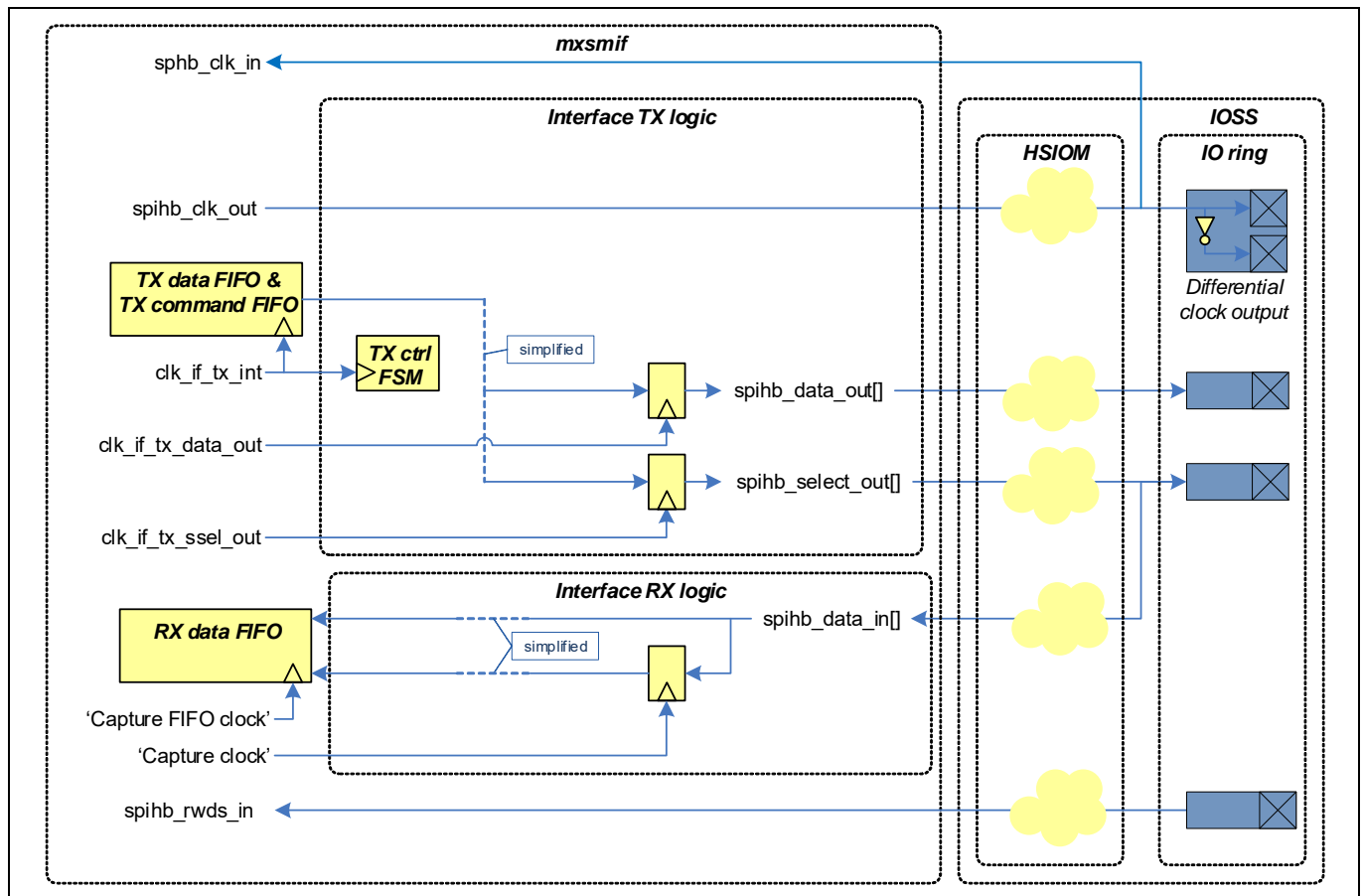


Figure 31-29. TX/RX interface to external memory devices

The TX command FIFO is used by both the memory interface transmit and receive logic. This ensures lockstep operation. Both pieces of logic are implemented as state machines that are driven by the TX command FIFO entries.

Note that the memory interface transmit logic clock generation of `spihb_clk_out` affects the memory interface receiver logic clock(s). If `spihb_clk_out` is turned OFF, the memory interface receiver logic clock(s) will turn OFF. There are two situations in which the memory interface clock, `spihb_clk_out`, is turned off during a memory transfer:

- The memory transfer produces read data (data from the memory device) and the RX data FIFO is full. To detect this situation, the TX interface transmitter logic needs to have access to the RX data FIFO level.
- The memory transfer consumes write data (data for the memory device) and the TX data FIFO is empty.

31.1.5.7.2 Flow control

Flow control is needed to prevent overflow and underflow for both directions, TX (SMIF writes to memory) and RX (SMIF reads from memory).

- TX underflow:
 - SMIF stops memory clock until TX cmd / data FIFO has data available
- TX overflow:
 - No flow control mechanism is provided at the memory interface. The memory device is responsible to prevent TX overflow.
 - Flash devices receive data in WriteBuffer at bus speed or use word write. This excludes overflow.
 - RAM writes the RAM array at speed of external bus which excludes overflow.

Serial memory interface (SMIF)

- Rx overflow:
 - SMIF stops memory clock.
- Rx underflow:
 - HYPERBUS™ / OSPI memories stop RWDS / DQS. The TX interface logic needs to know how many memory interface clock cycles to generate without listening to RWDS / DQS. A synchronization from RX to TX interface clock domain causes a latency which leads to overclocking (providing more memory clock cycles than needed). This leads to a potential mismatch between the number of cycles and therefore the number of bytes / words read from the memory and the number of bytes / words used in the SMIF. This creates an issue for any read side effects in the memory like BUS CRC generation (potentially added to SMIF in the future).

Therefore, the SMIF generates the number of latencies cycles for initial and page boundary crossing based on MMIO registers (reflecting the memory requirements depending on memory interface clock frequency). The only exception is the variable initial latency for HYPERRAM™ based on the RWDS refresh indicator. This signal can be captured safely with the TX interface clock at the end of the address phase since at that time this signal is stable for at least three memory interface clock cycles (per HYPERBUS™ protocol).

 - All other SPI memories have no flow control.

31.1.5.7.3 Data capture

SMIF supports data capturing with the SMIF output or output feedback clock for SDR and DDR timing:

- (Legacy) output / feedback clock based data capture

Capture scheme supported by the SMIF:

- Internal clock based data capture
- Read-write-data-strobe (RWDS) based data capture

Table 31-13 shows which of the (DLP/RWDS) capture schemes are required for which serial memory.

Table 31-13. Transfer types and capture schemes

Bus mode	Bus access width [command-address-data]	Data rate [SDR, DDR]	SMIF capture feature
HYPERBUS™	8-8-8	DDR	RWDS
OSPI	8-8-8	DDR	RWDS/DLP
	8-8-8	SDR	RWDS/DLP
2x / Quad	4-4-4	DDR	DLP
	4-4-4	SDR	DLP
Quad	4-4-4	DDR	DLP
	4-4-4	SDR	DLP
Dual	2-2-2	DDR	DLP
	2-2-2	SDR	DLP
Octal IO	1-8-8	DDR	RWDS/DLP
	1-8-8	SDR	RWDS/DLP
2xQuad IO	1-4-4	DDR	DLP
	1-4-4	SDR	DLP
Quad IO	1-4-4	DDR	DLP
	1-4-4	SDR	DLP
Dual IO	1-2-2	DDR	DLP
	1-2-2	SDR	DLP

Serial memory interface (SMIF)

Table 31-13. Transfer types and capture schemes

Bus mode	Bus access width [command-address-data]	Data rate [SDR, DDR]	SMIF capture feature
Octal Data	1-1-8	DDR	RWDS/DLP
	1-1-8	SDR	RWDS/DLP
2xQuad Data	1-1-4	DDR	DLP
	1-1-4	SDR	DLP
Quad Data	1-1-4	DDR	DLP
	1-1-4	SDR	DLP
Dual Data	1-1-2	DDR	DLP
	1-1-2	SDR	DLP
SPI	SPI	DDR	DLP
	1-1-1	SDR	DLP

In the following the principle of the three capture schemes and their capture timing is discussed.

Output/feedback clock based capture

The output / feedback clock based capture scheme uses the memory output clock (spihb_clk_out), the inverted memory output clock, the memory output feedback clock (spihb_clk_in) or the inverted memory output feedback clock as capture clock (clock selection CLOCK_IF_RX_SEL[3:0] in CTL register).

To allow a later sampling and to adjust the sample time with a finer granularity the option of using the delay line for delaying the output or feedback clock has been added to this capture scheme. The delay line which is already available for the RWDS capture scheme.

For SDR timing any of the clock selections above can be used as capture clock (depending on the delay of the RX data). The data is directly captured in the RX data FIFO.

For DDR timing the inverted version of the selected capture clock (memory output clock or memory output feedback clock or an inverted and / or delayed version) also needs to be used as capture clock. The data driven in the first memory half cycle is captured in the memory interface RX logic with this inverted selected clock intermediately. The data driven at the second memory half cycle is directly captured by the RX data FIFO (as data low part), together with that the first capture data is handed over to the RX data FIFO (as data high part). The RX data FIFO is 16bit wide.

Figure 31-30 shows the output / feedback clock based capture scheme.

Serial memory interface (SMIF)

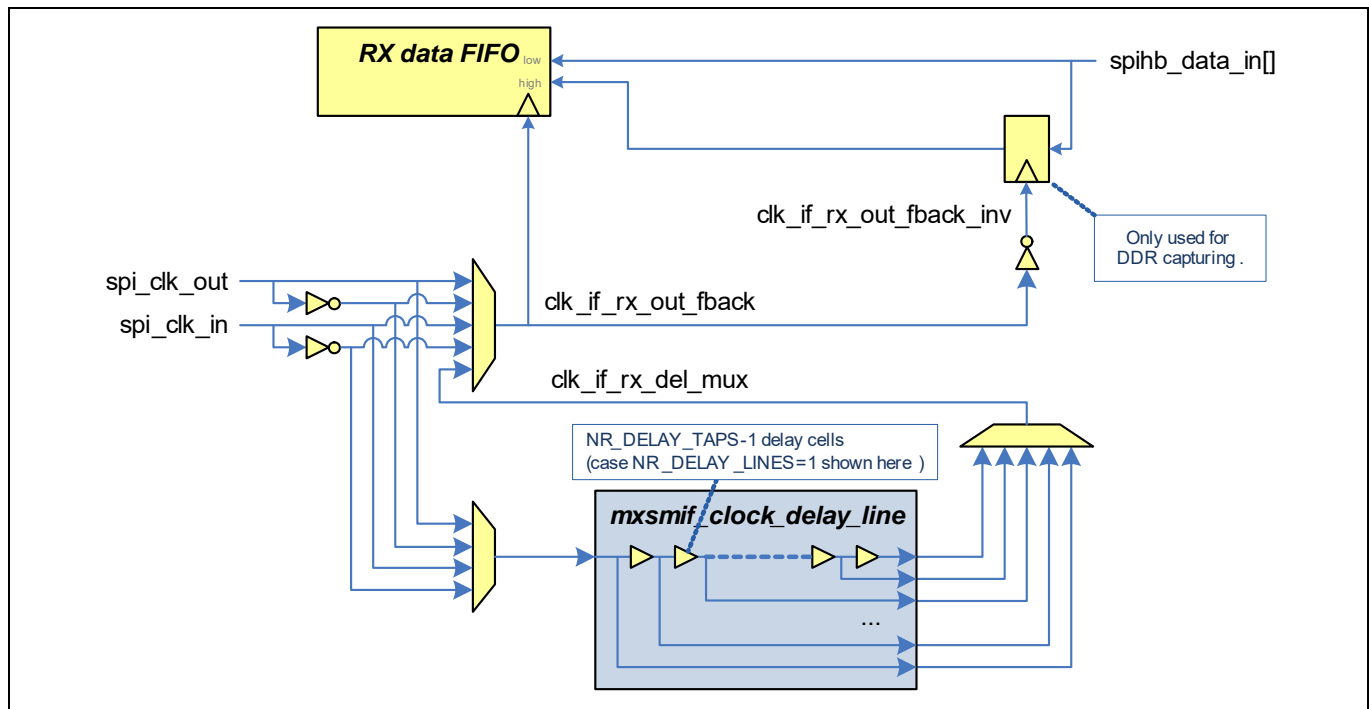


Figure 31-30. Output/feedback clock based capture scheme

The output / feedback clock based capture scheme includes an RX interface FSM which tracks the memory protocol and generates a 'capture enable' signal for storing the received data in the RX data FIFO. This RX interface FSM runs with the same clock "clk_if_rx_out_fback".

Internal clockbased capture

The internal clock-based capture scheme uses a gated version of the interface clock clk_if or the inverted interface clock as capture clock ("clk_if_rx_int_capture" clock selection done by MMIO register CTL.CLOCK_IF_RX_SEL). For DDR capturing, the data driven at the first memory half cycle is captured in intermediate capture flops (max. 8 bit) in the memory interface RX logic. The data driven at the second memory half cycle is directly captured by the RX data FIFO (as data low part), together with that the first intermediate capture data is handed over to the RX data FIFO (as data high part). The RX data FIFO is 16-bit wide and is clocked synchronously to the capture clock, but with the half frequency ("clk_if_rx_int_capture_ff").

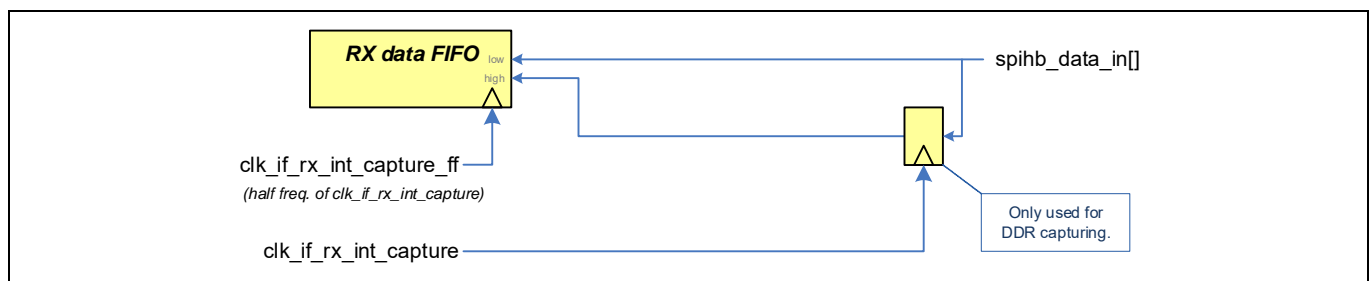


Figure 31-31. Internal clock based capture scheme

Unlike the output/feedback clock-based capture scheme, the source of the capture clock is always available here. That allows it to capture the RX data at a later cycle, i.e., you can select the cycle in which the received data is captured. The first possible cycle where the RX data can be captured is the cycle in which, according to the memory interface protocol, the memory ideally (not considering any delays) should start driving the read data. This cycle is based on the interface protocol tracking done in the interface FSM. Here a separate RX interface FSM

Serial memory interface (SMIF)

is not needed (as in the output/feedback clock-based capture scheme above), but the ‘capture enable’ signal is generated by the TX interface FSM. This is possible since in this capture scheme, the RX capture clock is synchronous with the TX interface clock.

For higher memory interface clock rates, the clock and read data signal delays (controller I/O, memory device and PCB) can cause a shift of the period of valid read data (the “data eye”) into the next clock cycle. This can be compensated by choosing a later clock cycle for starting the data capturing. That ranges from 0.5 to 3 clk_if cycles. The full clk_if cycles can be selected by the MMIO register CTL.INT_CLOCK_CAPTURE_CYCLE (option 0, 1 or 2), and a half clk_if cycle can be added, if needed, via the MMIO register CTL.CLOCK_IF_RX_SEL (option 4 or 5). This provides a coarse grid of different capture timings in steps of half clk_if cycles and therefore different options to shift the capture time into the data eye across PVT conditions.

The following figure shows the (DDR) timing for capturing data using internal clocks. It shows that the rising $\text{clk_if_rx_int_capture}$ clock edge is used to capture the data into a flop. This capture clock is derived from the inverted clk_if (CTL.CLOCK_IF_RX_SEL = 5, CTL.INT_CLOCK_CAPTURE_CYCLE = 1).

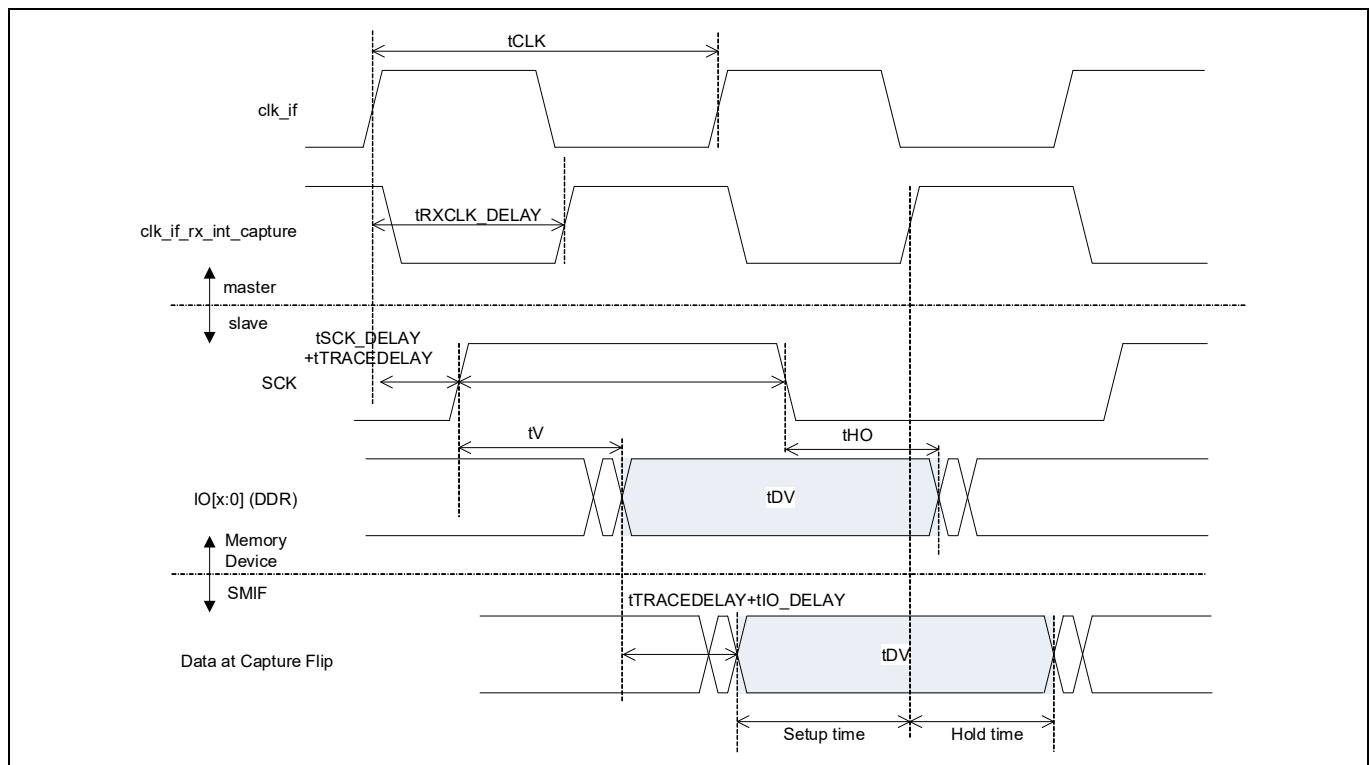


Figure 31-32. Capture using internal clocks

Delay line and data learning pattern based capture

The delay line and data learning pattern capture scheme uses the internal clock options (clk_if or inverted clk_if) as a root clock. Similar to the internal clock-based capture scheme described above, the clock cycle in which the received data is captured can be specified. This provides a coarse grid of different capture timings in steps of $\frac{1}{2}$ clk_if cycles. Additionally, in this capture scheme a delay line provides a fine grid to adjust the capture timing more precisely to the position of the data eye. The selection of the delay line tap can be done by SW via MMIO registers INT_CLOCK_DELAY_TAP_SEL0/1 or automatically in HW via data learning.

The memory device provides a known data pattern (the data learning pattern) on every data I/O pin within the read latency cycles right before the requested read data is provided. The data learning scheme provides a way to automatically find the best delay line tap in HW for each data input line by comparing the captured data learning pattern with the expected one.

Serial memory interface (SMIF)

That means the clock cycle for capturing (coarse grid) is specified by SW, the delay line tap selection within one clock cycle (fine grid) is automatically done in HW by the data learning.

The delay line and data learning pattern based capture scheme captures the DLP with different clocks generated by different taps of a delay line. A comparator logic determines which of the delayed clocks resulted in a correct DLP capturing and therefore can be used to capture the following data. Since the read data is provided by the memory immediately after the DLP (there are no clock cycles in between) there is no time to safely switch the capture clock to one of the delay lines. Also, such a clock multiplexer would introduce a delay to the ideal capture clock determined by the data learning. That's why the same flops which capture the DLP with different clocks have to be used to capture the actual data.

One problem arises here. Based on the data learning the correct data has to be selected and transferred into the RX data FIFO clocked by the root capture clock which is phase shifted to the delayed capture clocks used in this capture scheme. This transfer needs to satisfy the setup time of the destination flop. Due to the different delays of the delay line taps generating the different capture clocks across PVT conditions a delay line tap may be used for one PVT condition but not for another. To make this transition safe it is also covered by the data learning logic. The principle is shown in the [Figure 31-33](#).

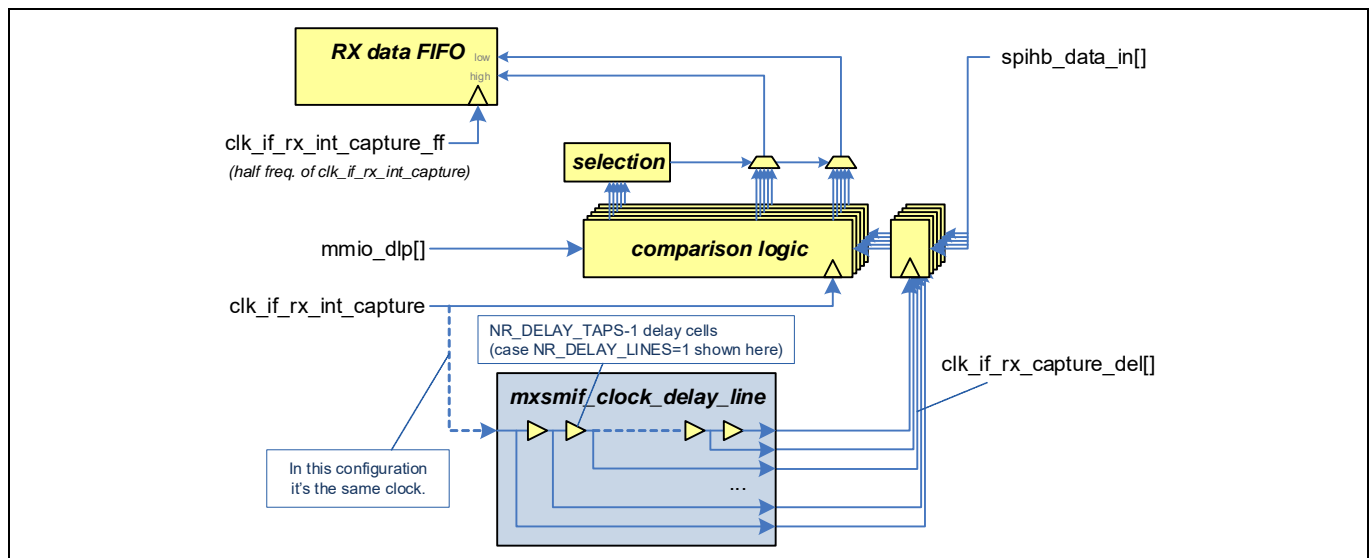


Figure 31-33. Delay line and data learning pattern based capture scheme

Only the capture flops are clocked with the clocks from the delay line taps. Afterwards, the captured data is transferred to flops clocked with the root capture clock. The comparison with the known data learning pattern (from MMIO register) now is done in the root capture clock domain (`clk_if_rx_int_capture`). There is a comparator logic for each delay line tap and for each of the 8 input data lines. The selection logic selects the middle one from all delay line taps with a matching DLP comparison. If the correct data is captured in the capture flop but the setup condition of the following flop clocked by the root capture clock is not met, then the comparison will fail. So the data learning covers both, the correct capturing of the input data and the correct transfer to the `clk_if_rx_int_capture` domain.

The actual data is received after the data learning pattern. It is taken from the selected delay line tap path and transferred to the 16-bit wide RX data FIFO which is clocked synchronously to the capture clock (but with the half frequency), i.e., 2 bits from one “shift register” for DDR, 1 bit for SDR.

The data capture timing of the delay line and data learning pattern based capture scheme is illustrated in the following figure (for one I/O line).

Serial memory interface (SMIF)

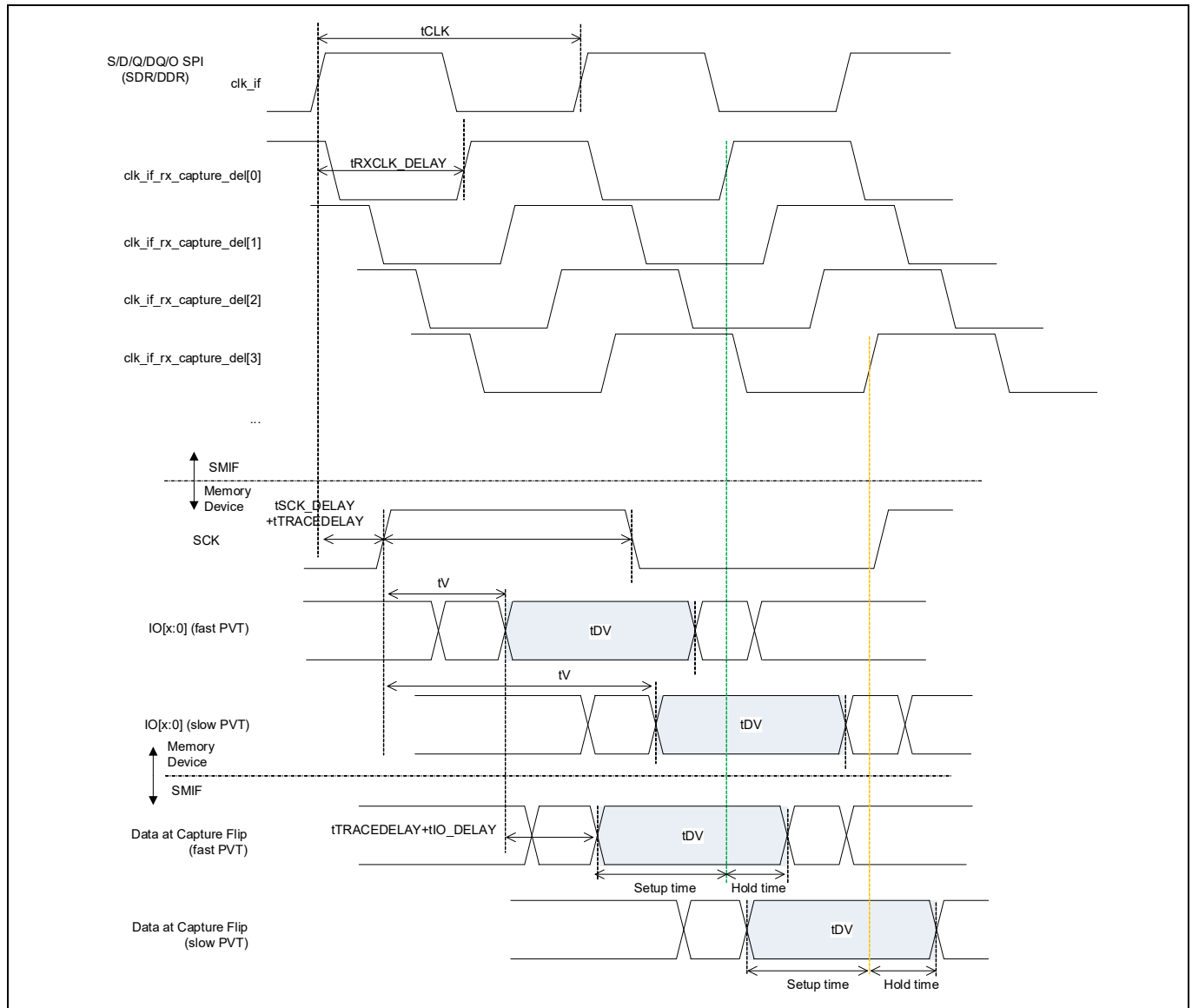


Figure 31-34. Capture using DLP

In case there is no delay line tap resulting in a matching data learning pattern, a data learning failed (DL_FAIL) interrupt (in XIP / MMIO mode) and a bus error response in XIP mode are generated.

Before using the SMIF, the SW should initiate a memory read transaction in MMIO mode. If the DL_FAIL interrupt occurs, SW should update the clk_if cycle for the data learning (via MMIO registers CTL.INT_CLOCK_CAPTURE_CYCLE and CTL.CLOCK_IF_RX_SEL) until the data learning was successful.

While using the SMIF, temperature changes can result in changed signal delays and therefore in a shift of the data eye. That can cause an unsuccessful data learning and therefore a bus error response while the SMIF is used in XIP mode.

The temperature and, therefore, the position of the data eye does not change extremely fast and therefore a shift of the data eye can be detected when the data learning is still successful but has almost failed, i.e., the data eye is closed to the start or end of the selected clk_if cycle for data learning and may move out of this cycle soon. This is used for the generation of a data learning warning interrupt (DL_WARNING). The delays from one tap to the next tap of the delay line are dimensioned to be max. $\frac{1}{4}$ of the minimum data eye length. That means even under worst case PVT conditions (longest delays), there should be at least 3 delay line taps resulting to a successful DLP comparison. The middle tap can be selected and there is still a margin of at least one delay tap in both directions.

Serial memory interface (SMIF)

However, if the data eye is closed to the start or the end of the selected `clk_if` cycle in which the data learning is performed, then there may be less than 3 delay line taps with a successful DLP comparison. In this case, the following data can still correctly be read, but the data learning warning interrupt (`DL_WARNING`) is generated. That gives SW the chance to shift the selected `clk_if` cycle for data learning (coarse grid) by half `clk_if` cycle. The procedure for that is: SW should temporarily switch the SMIF to MMIO mode, do the reconfiguration, test it via a read transaction in MMIO mode and switch back to XIP mode.

The fine grid of the delay line covers a full `clk_if` cycle and the coarse grid can be selected in steps of $\frac{1}{2}$ `clk_if` cycle, there is an overlap of $\frac{1}{2}$ `clk_if` cycle. That means, after shifting the `clk_if` cycle for data learning there should be again at least 3 delay line taps resulting to a successful DLP comparison.

RWDS based capture

In the read-write-data-strobe based capture scheme the RWDS signal is used as clock to capture the input data. The RWDS signal edges are aligned with the start of the data valid time in the memory device.

The SMIF contains a clock multiplexer, which selects one of the delay line taps based on `INT_CLOCK_DELAY_TAP_SEL0/1` registers. That allows it to calibrate the delay.

The calibration works as follows:

- The SW can use a known data sequence located at an arbitrary address of the memory to “paint” the data eye. A flash image is known by the customer, in case of the RAM the data has to be written before. Even in the case that there is no known data sequence, SW can read one safely by configuring a low memory clock frequency and a late delay line tap (to meet hold timing).
- Now SW reads the data sequence for each delay tap setting using SMIF MMIO mode. For some adjacent delay line taps it will receive the correct data, for others not.
 - Note that the selectable delay per delay line tap can also be used in the RWDS based capture scheme. SW can select that the delay per delay line tap in `CTL_DELAY_LINE_SEL` register. The delay line with the most adjacent delay line taps resulting in correct received data is preferred.
- Then it configures the middle tap of all the taps providing the correct data.

The RWDS based capture is illustrated in the following figure.

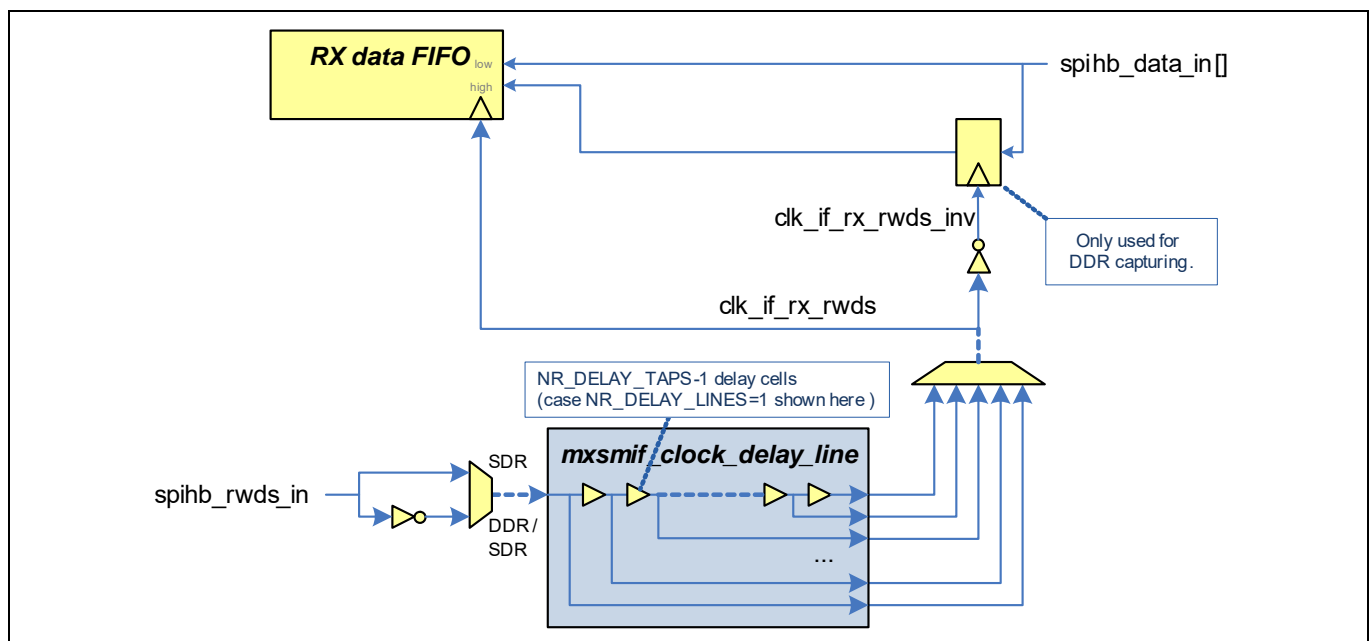


Figure 31-35. RWDS based capture scheme

Figure 31-36 shows the timing of the RWDS based capture scheme.

Serial memory interface (SMIF)

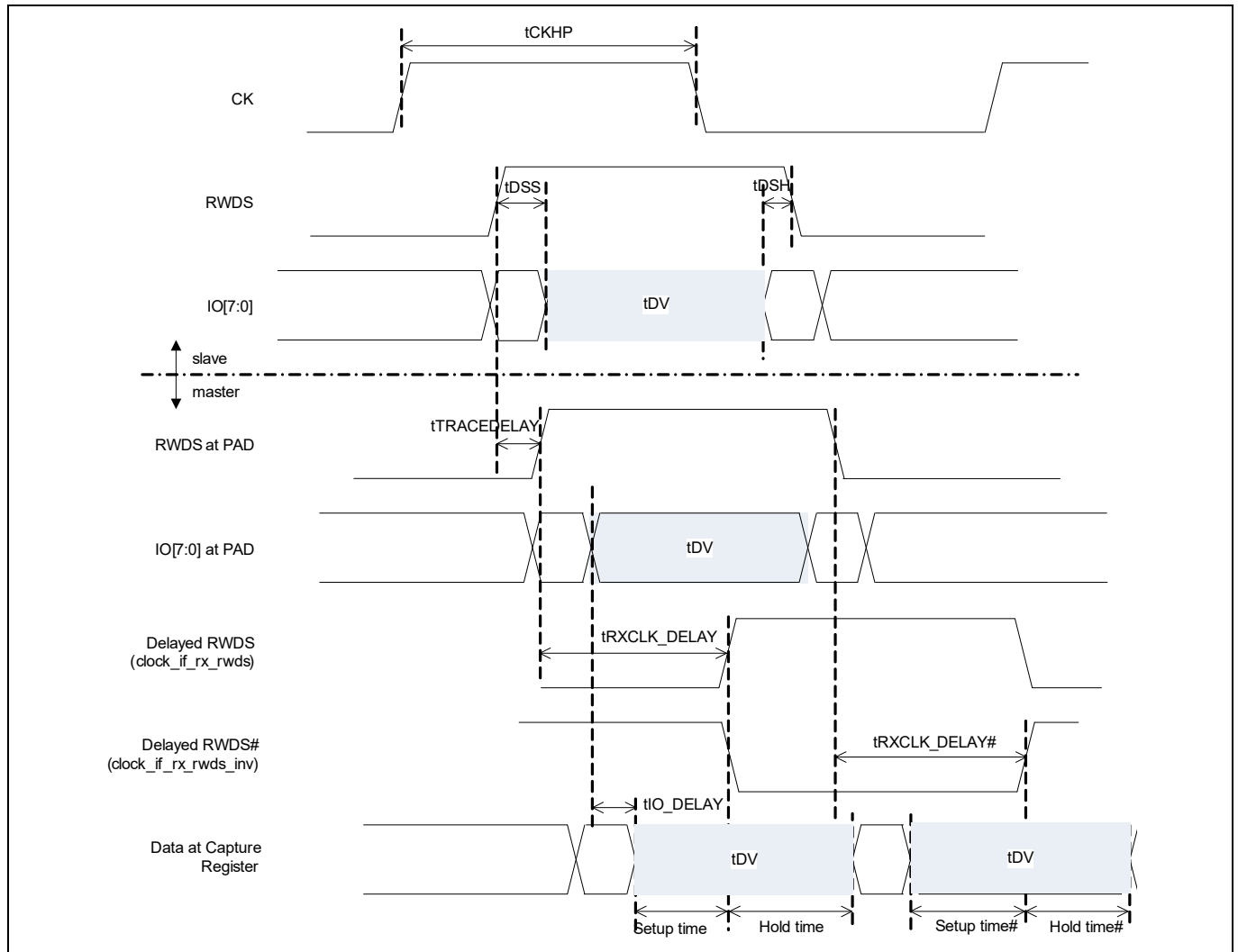


Figure 31-36. Capturing data with RWDS

Note that the RWDS signal sphb_rwds is not only used for capturing data from the memory device but it is also used in HYPERBUS™ mode when writing to and reading from HYPERBUS™ RAM.

Serial memory interface (SMIF)

31.1.6 SMIF registers

Table 31-14. List of SMIF.3 related registers

Register	Name	Description
CTL	Control	Control register
STATUS	Status	Busy status of AHB cache, AXI interface, cryptography, XIP device interface and other logic in SMIF
INT_CLOCK_DELAY_TAP_SEL0	Internal Clocking Delay Tap Select Register 0	Delay line tap selection for the module's spi_data[0] to spi_data[3]
INT_CLOCK_DELAY_TAP_SEL1	Internal Clocking Delay Tap Select Register 1	Delay line tap selection for the module's spi_data[4] to spi_data[7]
DL_CTL	Data Learning Control Register	Data learning pattern and length
DL_STATUS0	Data Learning Status Register 0	Number of delay line taps for the module's spi_data[0] to spi_data[3]
DL_STATUS1	Data Learning Status Register 1	Number of delay line taps for the module's spi_data[4] to spi_data[7]
DELAY_TAP_SEL	RX Clock Delay Tap Select Register	Shift the strobe signal into the data eye.
TX_CMD_FIFO_STATUS	Transmitter Command FIFO Status	Number of entries that are used in the TX command FIFO
TX_CMD_FIFO_WR	Transmitter Command FIFO Write	Command data
TX_DATA_FIFO_CTL	Transmitter Data FIFO Control	Determines when the TX data FIFO SMIF_TX_TR_OUT trigger is activated
TX_DATA_FIFO_STATUS	Transmitter Data FIFO Status	Number of entries that are used in the TX data FIFO
TX_DATA_FIFO_WR1	Transmitter Data FIFO Write 1	Write a single byte to the TX FIFO
TX_DATA_FIFO_WR2	Transmitter Data FIFO Write 2	Write two simultaneous bytes to the TX FIFO
TX_DATA_FIFO_WR4	Transmitter Data FIFO Write 4	Write four simultaneous bytes to the TX FIFO
TX_DATA_FIFO_WR1ODD	Transmitter Data FIFO Write	Write a single byte to the TX FIFO for odd byte addresses when using a word based memory protocol (HYPERBUS™ / Octal SPI)
RX_DATA_MMIO_FIFO_CTL	Receiver Data MMIO FIFO Control	Determines when RX data FIFO SMIF_RX_TR_OUT trigger is activated
RX_DATA_MMIO_FIFO_STATUS	Receiver Data MMIO FIFO Status	Number of entries that are used in the RX data MMIO FIFO
RX_DATA_MMIO_FIFO_RD1	Receiver data MMIO FIFO Read 1	Provides a single byte from the RX data MMIO FIFO
RX_DATA_MMIO_FIFO_RD2	Receiver data MMIO FIFO Read 2	Provides two bytes from the RX data MMIO FIFO

Serial memory interface (SMIF)

Table 31-14. List of SMIF.3 related registers

Register	Name	Description
RX_DATA_MMIO_FIFO_RD4	Receiver data MMIO FIFO Read 4	Provides four bytes from the RX data MMIO FIFO
RX_DATA_MMIO_FIFO_RD1_SILENT	Receiver data MMIO FIFO Silent Read	This register is similar to RX_DATA_MMIO_FIFO_RD1, with the exception that the entry is NOT removed from the FIFO
RX_DATA_FIFO_STATUS	Receiver Data FIFO Status	Number of entries that are used in the RX data FIFO
SLOW_CA_CTL	Slow Cache Control	The slow interface/port is used for the CPUSS CM0+, CRYPTO and DataWire components
SLOW_CA_CMD	Slow Cache Command	Cache and prefetch buffer invalidation
SLOW_CA_STATUS0	Slow Cache Status 0	Sixteen valid bits of the cache line
SLOW_CA_STATUS1	Slow Cache Status 1	Cache line address of the cache line
SLOW_CA_STATUS2	Slow Cache Status 2	Six bit LRU representation of the cache set
FAST_CA_CTL	Fast Cache Control	The fast interface/port is used for the CPUSS CM4 component
FAST_CA_CMD	Fast Cache Command	Cache and prefetch buffer invalidation
FAST_CA_STATUS0	Fast Cache Status 0	Sixteen valid bits of the cache line
FAST_CA_STATUS1	Fast Cache Status 1	Cache line address of the cache line
FAST_CA_STATUS2	Fast Cache Status 2	Six bit LRU representation of the cache set
CRYPTO_CMD	Cryptography Command	Starts an encryption operation
CRYPTO_INPUT0	Cryptography Input 0	Four Bytes of the plaintext PT[31:0]
CRYPTO_INPUT1	Cryptography Input 1	Four Bytes of the plaintext PT[63:32]
CRYPTO_INPUT2	Cryptography Input 2	Four Bytes of the plaintext PT[95:64]
CRYPTO_INPUT3	Cryptography Input 3	Four Bytes of the plaintext PT[127:96]
CRYPTO_KEY0	Cryptography Key 0	Four Bytes of the key KEY[31:0]
CRYPTO_KEY1	Cryptography Key 1	Four Bytes of the key KEY[63:32]
CRYPTO_KEY2	Cryptography Key 2	Four Bytes of the key KEY[95:64]
CRYPTO_KEY3	Cryptography Key 3	Four Bytes of the key KEY[127:96]
CRYPTO_OUTPUT0	Cryptography Output 0	Four Bytes of the ciphertext CT[31:0]
CRYPTO_OUTPUT1	Cryptography Output 1	Four Bytes of the ciphertext CT[63:32]
CRYPTO_OUTPUT2	Cryptography Output 2	Four Bytes of the ciphertext CT[95:64]
CRYPTO_OUTPUT3	Cryptography Output 3	Four Bytes of the ciphertext CT[127:96]
CRC_CMD	CRC Command	This register controls the CRC engine
CRC_INPUT0	CRC Input 0	Lower 32 input bits to the CRC engine
CRC_INPUT1	CRC Input 1	Higher 32 input bits to the CRC engine
CRC_OUTPUT	CRC Output	CRC engine output
INTR	Interrupt Register	Indicates the interrupt causes

Serial memory interface (SMIF)

Table 31-14. List of SMIF.3 related registers

Register	Name	Description
INTR_SET	Interrupt Set Register	Write with '1' to set corresponding bit in interrupt request register
INTR_MASK	Interrupt Mask Register	Mask bit for corresponding bit in interrupt request register
INTR_MASKED	Interrupt Masked Register	Reflects a bitwise 'AND' between the interrupt request and mask registers

Note, overwriting same value on each register has different effects and they are basically explained in the register map by the SW access attributes. For TCPWM registers following access restrictions have to be mentioned:

- All status registers are not SW writable.
- INTR is SW clear and HW set (or set by writing "1" to INTR_SET).
- Read INTR_SET will return the value of INTR.
- Other registers are normal and can be overwrite with same value.

31.2 SMIF.4

SMIF.4 is an evolution of SMIF.3 that adds two main features: An optional interleaving/FOTA bridge and a DLL-based memory interface to achieve higher protocol speeds. The bridge consists of two instanced SMIF cores and allows logical XIP memory regions to be swapped between the SMIF cores, which is useful for dual-channel FOTA (firmware-update over the air). It also allows a logical XIP memory region to be split physically across the SMIF cores in an interleaved fashion which allows double throughput when reading/writing such a region.

The DLL-based memory interface allows PVT¹ invariant delays to be generated to more precisely positioned clocks within data windows than was possible in previous SMIFs. This precision allows higher speed protocols to be achieved.

In previous SMIFs, standard cell based 'open-loop' delay lines were used to create delays that could be selected to meet various protocol timing. However, these delay lines are subject to significant variation across PVT making timing closure difficult at higher speeds for HYPERBUS™, xSPI, Octal SPI w/DQS DDR speeds. To help solve this problem a DLL is introduced in SMIF.4 to offer delays that are constantly tuned to a reference clock in a closed-loop manner and thus not subject to variation in PVT to be generated to more precisely position clocks within data windows.

The DLP (Data Learning Pattern) continues to be available in the SPI modes.

Additionally, the main aspects of SMIF.3 continue to be supported in SMIF.4 including MMIO access to memory, both AHB and AXI XIP access to memory, cache capability on AHB XIP interfaces, flexible cryptography with multiple keys, and single-channel FOTA.

31.2.1 SMIF.4 features

- AHB-Lite slave interface
- AXI slave interface
- SPI and HYPERBUS™ master functionality only
- SPI protocol
 - SPI mode 0 only, with configurable MISO sampling timing
 - Supports single/dual/quad/octal SPI protocols
 - Supports dual-quad SPI mode
 - Supports single data rate (SDR) and dual data rate (DDR) transfers

1. Process, voltage, and temperature (PVT) conditions.

Serial memory interface (SMIF)

- Memory device
 - Supports overall device capacity in the range of 64 KB to 4 GB in power of two multiples
 - Supports configurable external device capacities
 - Supports two external memory devices
- Memory-mapped I/O (MMIO) operation mode
- XIP mode
 - Supports both read and write accesses
 - Supports on-the-fly encryption for read and write data and decryption for read data
 - XIP operation mode via AHB interface for CM0 and AXI interface for CM7 core
 - Supports up to four outstanding transactions
- Memory interface logic
 - Supports stalling of SPI and HYPERBUS™ transfers to address back pressure on FIFOs
 - Supports an asynchronous SPI/HYPERBUS™ transmit and receive interface clock
 - Supports read-write-data-strobe (RWDS)
 - Supports multiple interface receive clocks
 - Supports flexible external SPI memory devices data signal connections
 - Independent SPI transmitter clock from PLL/FLL
 - SPI logic supports flexible external memory devices data signal connections
- New features compared to SMIF.3
 - FOTA support, which introduces an “ARB_MODE” that allows simultaneous MMIO and XIP access (rather than XIP vs. MMIO exclusive access)
 - Configuration option for extra XIP crypto keys (on top of the existing MMIO/XIP shared key)
 - SW ability to associate all crypto keys with specific memory regions, and further have those regions contain 8 equally divided subregions that can have crypto individually enabled
 - Configuration option to remove the cache from the fast and/or slow AHB XIP interfaces
 - Device-specific delay line calibration (rather than a single common calibration)
 - Full DLP support with improved internal timing
 - Configuration option to force all AXI addresses to be pipelined to help timing
 - Interleaving/FOTA bridge. The interleaving aspect allows two SMIFs to be accessed in parallel by a single master thus “doubling” the throughput. The FOTA aspect allows more advanced FOTA than SMIF.3 supported, including logically swapping memories across two SMIFs.

31.2.2 Block diagram

Figure 31-37 gives a high-level overview of the SMIF Core. The bottom part of the figure shows the SPI signal connections to the I/O subsystem (IOSS). The top part of the figure shows the interface to the CM7 core (one fast AXI interface and one slow AHB interface) and the AHB-Lite slave interface to the peripheral group. CM7 uses the fast AXI interface, CM4 uses the fast AHB-Lite interface, and the slow interface is used by the CM0+, crypto, and P-DMA components.

The memory interface logic supports an asynchronous interface clock (clk_if) from which the interface transmit clock (clk_if_tx) and the interface receive clock (clk_if_rx) are derived.

Note that each XIP AHB-Lite interface has a dedicated cache. Cache coherency is not supported by the hardware. For example, an XIP interface 0 write to an address in the XIP interface 0 cache invalidates the associated cache subsector in the XIP interface 0 cache, but not in the XIP interface 1 cache.

Note: The inverted clock signal ‘sphb_clk_inv’ is generated by a special I/O cell and not inside the SMIF.

Serial memory interface (SMIF)

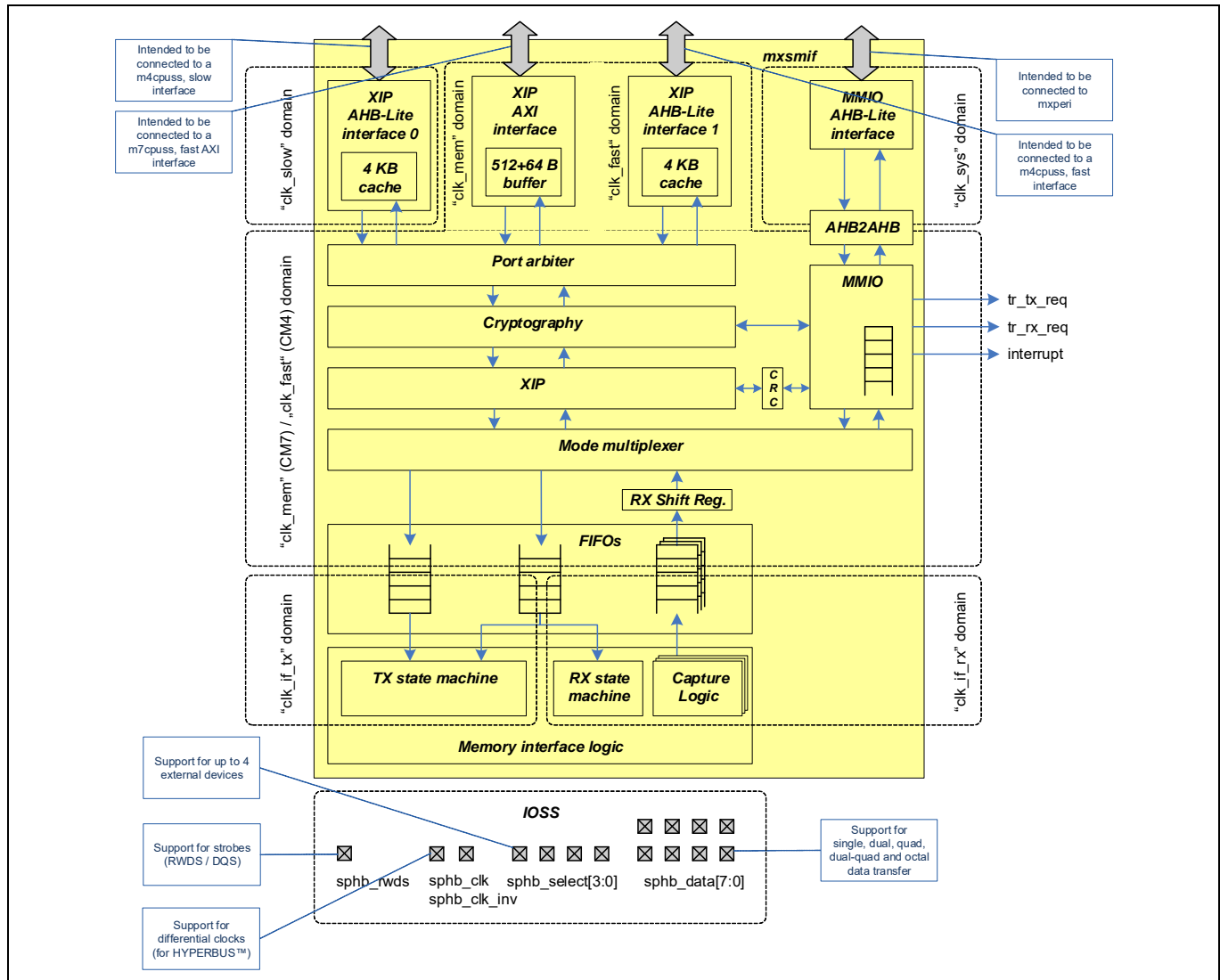


Figure 31-37. High-level block diagram of mxsmif (SMIF) core without bridge

Figure 31-38 shows a top-level overview of the bridge which has 2 AHB and 2 AXI slave ports on its upstream and 2 AHB and 2 AXI master ports on its downstream to support XIP, and 1 AHB slave port on its upstream for MMIO configuration. Two SMIF cores described in Figure 31-37 are instantiated.

Serial memory interface (SMIF)

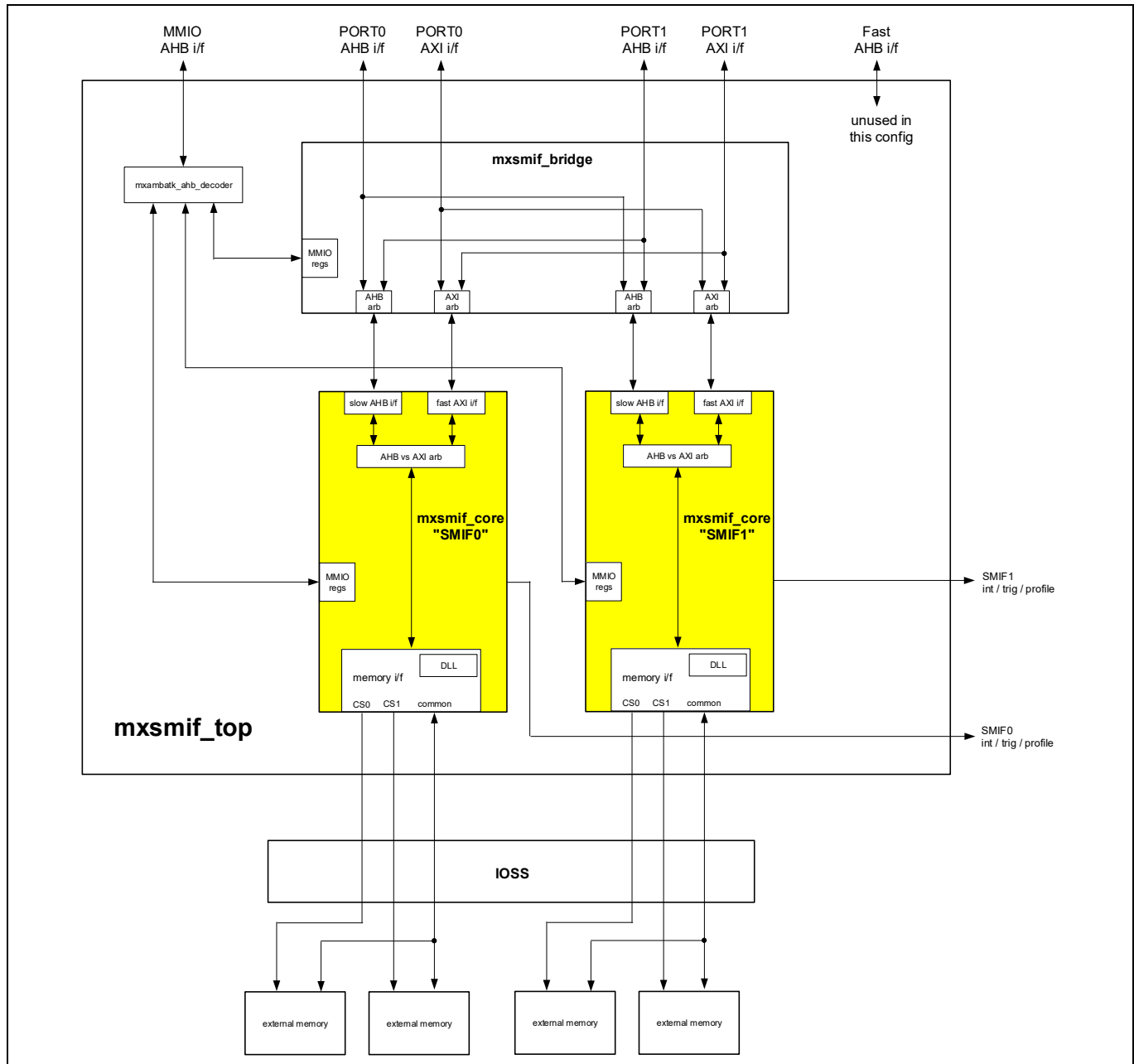


Figure 31-38. High-level block diagram of SMIF including the bridge and two SMIF cores

For more details, see in [31.2.6.1 Using the bridge on page 717](#).

31.2.2.1 Clocks

The SMIF uses the following clock domains:

- **CLK_MEM:** It clocks the CPUSS fast infrastructure and is a divided version of CLK_HF. CLK_MEM is used for the XIP AXI interface in the SMIF configuration CM7 core. It is also used for the shared XIP-related blocks (port arbiter, cryptography, XIP, and memory interface TX and RX FIFOs).
- **CLK_SLOW:** This is the source clock for the Cortex®-M0+. It is a divided version of CLK_MEM. CLK_SLOW is used for the XIP AHB-Lite interface.
- **CLK_SYS:** This clock is used as the interface clock of the MMIO interface. However, the MMIO registers are clocked by CLK_MEM (same clock domain as the blocks where MMIO registers are used or depend on). CLK_SYS is a gated clock, which can be synchronous or asynchronous to CLK_MEM.

Serial memory interface (SMIF)

- CLK_IF: Memory interface clock signals CLK_IF and sphb_clk_in are asynchronous to the signals in the other groups. These clocks are used for the SPI/HYPERBUS™ interface logic. To generate the sphb_clk_out memory clock, a divided by 2 CLK_IF is used.

31.2.2.2 Clock pin configuration

The SPI clock pin must be configured correctly. The input buffer of the inverted clock (sphb_clk_inv) should be disabled by setting IN_EN0 to '0' in the related GPIO_PRTxx_CFG register, and it's I/O connection route should be set to "out" by setting IO0_SEL to '0' in the related HSIO_PRTxx_PORT_SEL0 register.

The input buffer of the non-inverted clock (sphb_clk) should be enabled by setting IN_EN1 to '1' in the related GPIO_PRTxx_CFG register, and it's I/O connection route should be set to an active functionality setting to assign SPIHB[x]_CLK[x] function to the related pin.

See the device-specific datasheet to find related registers for the used sphb_clk and sphb_clk_inv clocks.

31.2.3 Functional description

This section describes the basic functions of SMIF.4.

31.2.3.1 Operating modes

The SMIF has the following interfaces:

- An AHB-Lite interface to access the MMIO registers.
- An AHB-Lite and an AXI interface to support XIP.

All interfaces provide access to external memory devices. At any time, either the MMIO AHB-Lite interface or the two XIP interfaces have access to the SPI logic and external memory devices. The operation mode is specified by XIP_MODE in the CTL register. The operation mode should not be modified when the SMIF is busy, indicated by the BUSY bit in the STATUS register.

In the MMIO AHB-Lite interface, access is supported through software writes to transmit (TX) FIFOs and software reads from a receive (RX) FIFO. The FIFOs are mapped on MMIO registers. This interface provides the flexibility to implement any SPI device transfer. For example, the SPI device transfers to set up, program, or erase the external memory devices.

In a XIP AHB-Lite interface, access is supported through XIP: AHB-Lite read and write transfers are automatically translated (by the hardware) in SPI device read and write transfers. This interface provides efficient implementation of SPI device read and write transfers, but does not support other types of SPI device transfers. To improve XIP performance, the XIP AHB-Lite interface has a 4-KB cache.

As mentioned, MMIO mode and XIP mode are mutually exclusive. The operation modes share TX and RX FIFOs and SPI logic. In MMIO mode, the TX and RX FIFOs are mapped on MMIO registers and under software control. In XIP mode, the TX and RX FIFOs are under hardware control. The SPI logic is controlled through the TX and RX FIFOs and is agnostic of the operation mode.

31.2.3.1.1 MMIO_MODE

The MMIO mode can be activated by writing '0' to the XIP_MODE bit in the CTL register. The software generates SPI or HYPERBUS™ transfers by accessing the TX FIFOs and RX FIFO. The TX FIFOs are write-accessible and read accesses are done from the RX FIFO. The TX command FIFO has formatted commands (TX, TX_COUNT, RX_COUNT, DUMMY_COUNT) that are described in the memory map.

The software should ensure that it generates correct memory transfers and access the FIFOs correctly. For example, if a memory transfer is generated to read 4 bytes from a memory device, software should read the four bytes from the RX data FIFO. Similarly, if a memory transfer is generated to write 4 bytes to a memory device, the software should write the four bytes to the TX command FIFO or TX data FIFO.

Serial memory interface (SMIF)

Incorrect software behavior can lock up the memory interface. For example, a memory transfer to read 32 bytes from a memory device, without the software reading the RX data FIFO will lock up the memory transfer as the memory interface cannot provide more than 8 bytes to the RX data FIFO (the RX data FIFO has eight entries). This prevents any successive memory transfers from taking place. Note that a locked memory transfer due to TX or RX FIFO states is still compliant to the memory bus protocol (but undesirable): the SPI or HYPERBUS™ protocol allows shutting down the interface clock `spi_clk` in the middle of a memory transfer.

31.2.3.1.2 XIP_MODE

If the `XIP_MODE` bit is set to '1' in the CTL register, SMIF is in XIP mode. The hardware automatically generates (without software intervention) memory transfers by accessing the TX FIFOs and RX FIFO. The hardware only supports memory read and write transfers.

- Hardware generates memory read transfers for AHB-Lite or AXI read transfers (that is, only for AHB-Lite read transfers that miss in the cache or AXI read transfers).
- Hardware generates memory write transfers for AHB-Lite or AXI write transfers.

This is done in the XIP block, which:

- translates read or write transfer requests from the AHB-Lite or AXI interfaces to commands in the TX command FIFO
- sends/receives data to/from the TX/RX data FIFOs

As different memory devices support different types of memory read and write transfers, it is necessary to provide the hardware with device specifics, such that it can perform the automatic translations. To this end, each memory device has a set of MMIO registers that specify its memory read and write transfers. This specification includes:

- Presence and value of the SPI or HYPERBUS™ command byte.
- Number of address bytes.
- Presence and value of the mode byte.
- Number of dummy cycles.

In addition, the data transfer widths and data transfer mode (SDR or DDR) are specified.

The XIP interface logic produces an AHB-Lite/AXI bus error under the following conditions:

- The SMIF is disabled (`ENABLED` bit is set to '0' in CTL register).
- The SMIF is not in XIP_MODE (`XIP_MODE` bit is set to '0' in CTL register).
- The transfer request is not in a memory region.
- The transfer is a write and the identified memory region does not support writes (`WR_EN` bit is set to '0' in CTL register).
- In XIP mode (`XIP_MODE` bit is set to '1' in CTL register) and dual-quad SPI mode (`DIV2` bit is set to '1' in the `ADDR_CTL` register), the transfer address of a write access is not a multiple of 2.
- In XIP mode (`XIP_MODE` bit is set to '1' in CTL register) and dual-quad SPI mode (`DIV2` bit is set to '1' in `ADD_CTL` register), the transfer size of a write access is not a multiple of 2.
- In XIP mode (`XIP_MODE` bit is set to '1' in CTL register) and octal SPI DDR mode or HYPERBUS™ mode, the transfer address of a write access is not a multiple of 2 and memory write byte masking is not supported (`RWDS_EN` bit is set to '0' in `WR_DUMMY_CTL` register).
- In XIP mode (`XIP_MODE` is set to '1' in CTL register) and octal SPI DDR mode or HYPERBUS™ mode, the transfer size of a write access is not a multiple of 2 and memory write byte masking is not supported (`RWDS_EN` bit is set to '0' in `WR_DUMMY_CTL` register).

Serial memory interface (SMIF)

31.2.3.1.3 Continuous transfer merging

To improve performance of multiple linear continuous transfers (subsequent transfer starts at address following the final address of the previous transfer), the transfers can be merged to a single transfer at the memory interface. This is especially useful to improve XIP performance over the AXI interface, which splits longer transactions into multiple transfer requests of 16 bytes each and allows it to merge these split transfers back to a single transfer at the memory interface. This avoids the overhead of multiple commands, address, mode, and especially dummy (latency) cycles. However, not only split AXI transactions, but also sequential AXI or AHB transactions can be merged.

Continuous transfer merging can be done in MMIO and XIP modes.

MMIO mode

In MMIO mode, this is under full software control. For each TX, TX_COUNT, or RX_COUNT command in the TX command FIFO it can be specified whether it is the last command. That is, if the memory is deselected after the end of that command processing. This way TX, TX_COUNT, or RX_COUNT commands can be executed in a sequence without deselecting the memory.

XIP mode

In XIP mode, the continuous transfer merging can be enabled or disabled per memory device.

If disabled, the XIP block sets the “last” bit in a TX_COUNT or RX_COUNT causing the memory interface logic to deselect the memory after the transfer is complete. The transfer requests (output from the AHB/AXI interface) and the sequence in the TX command FIFO generated by the XIP block are illustrated in [Figure 31-39](#).

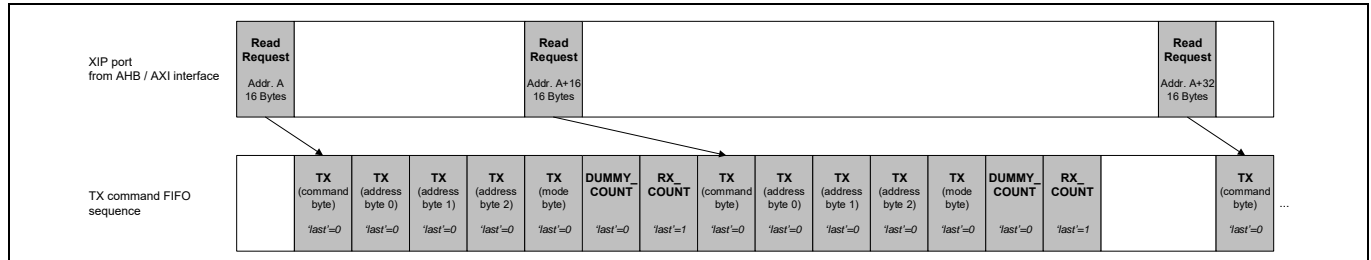


Figure 31-39. Read sequence with continuous merging disabled

If enabled, the XIP block does not set the “last” bit in a TX_COUNT or RX_COUNT command for the data phase of a transfer.

This causes the memory interface logic to keep the memory device selected (select signals stays active 0 while no clocks are generated).

When a new transfer of the same (read or write) type as the previous is requested from one of the XIP interfaces and its start address is a continuation of the last data phase of the previous transfer, then the XIP interface continues the transfer with a TX_COUNT or RX_COUNT command. This skips the overhead of new command, address, mode, and dummy cycles as illustrated in [Figure 31-40](#).

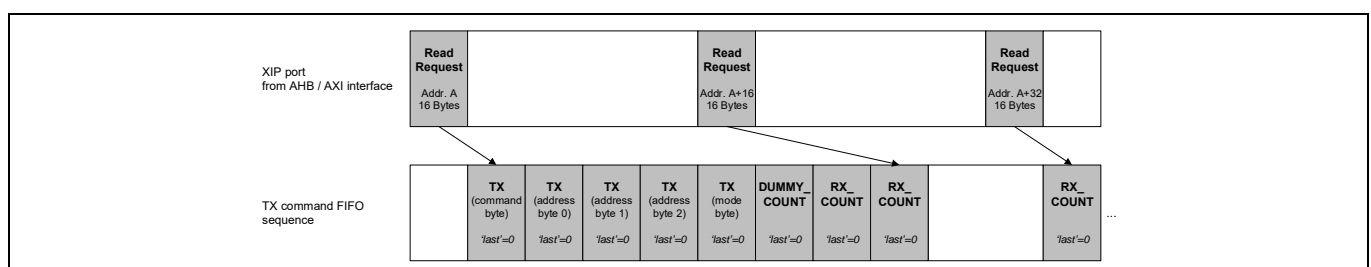


Figure 31-40. Read sequence with continuous merging enabled - merging always possible

Serial memory interface (SMIF)

When a new transfer is requested, which is of a different (read or write) type or its start address is not a continuation of the previous one, then the XIP interface generates a DESELECT command and later starts the new transfer again with the required TX commands for command, address, mode, and/or dummy cycles as illustrated for the last transfer in Figure 31-41.

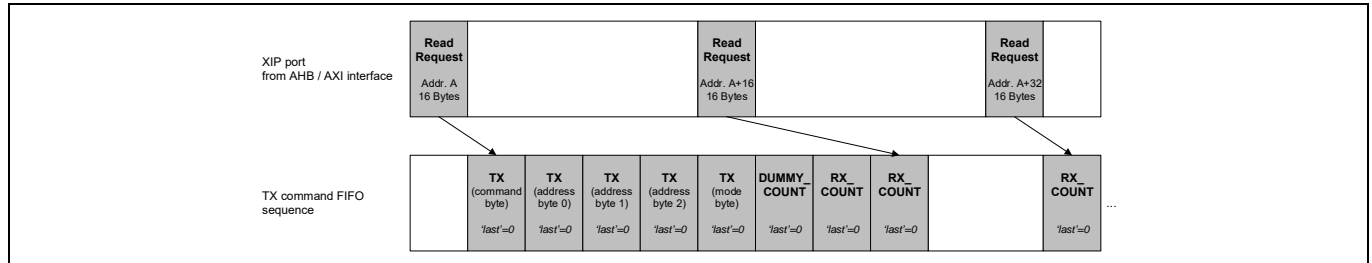


Figure 31-41. Read sequence with continuous merging enabled - merging possible once

To avoid keeping the memory selected for a long time while not doing any transfer (which may cause a higher power consumption) per memory device, a continuous transfer merge timeout in `clk_mem` cycles can be specified. This timeout value can be 1, 16, 256, 4096, or 65536 `clk_mem` cycles. If the timeout occurs before the next transfer is requested the memory device is deselected and a later transfer always starts with command, address, mode, and/or dummy cycles. This is illustrated in Figure 31-42.

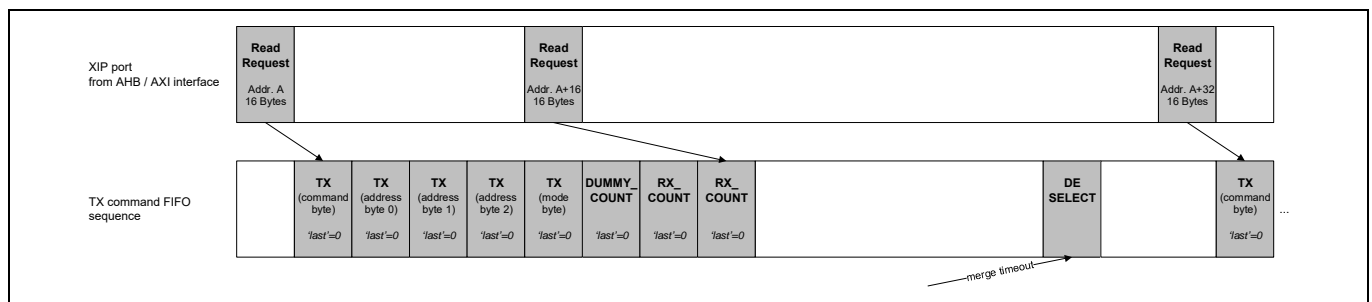


Figure 31-42. Read sequence with continuous merging enabled - merging possible (continuous transfer merge timeout occurs)

The XIP block contains a 16-bit counter that starts counting when the last byte of the previous transfer has been written to the TX data FIFO or read from the RX data FIFO (data FIFOs not shown in Figure 31-42). Note that due to the asynchronous clock domain transfer of the commands in the TX command FIFO, during the actual remaining time the memory selected can differ by a few cycles from the specified timeout value.

In addition to the continuous merge timeout, there is a total transfer timeout. This is used for RAM devices requiring refresh cycles. The value needs to be derived from the RAMs maximum transaction length time (t_{CMS}) minus the time of transferring 16-byte data block (data granularity of the XIP ports).

The total timeout period counting is done in the XIP block using `clk_mem` cycles. It starts when the first command of a new (not merged) transfer is written to the TX command FIFO causing the interface logic to select the memory. After this period the memory device is deselected as shown in Figure 31-43.

Serial memory interface (SMIF)

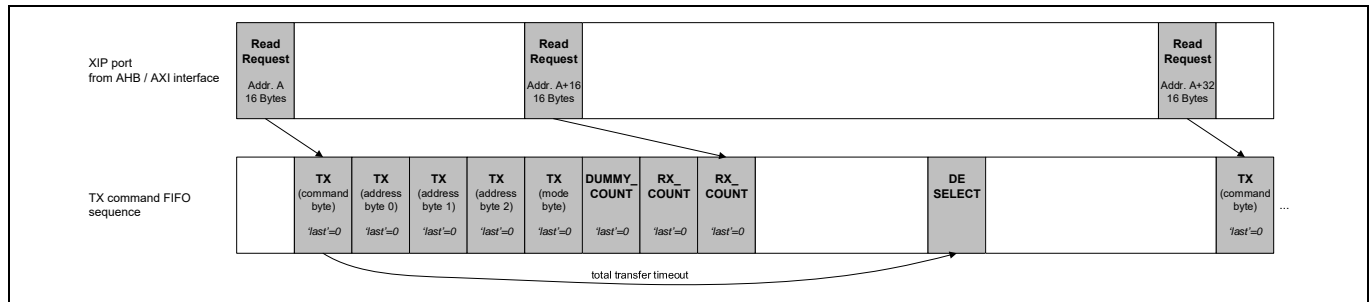


Figure 31-43. Read sequence with continuous merging enabled - merging possible (total transfer merge timeout occurs)

31.2.3.2 Off-chip Interfaces

31.2.3.2.1 Clock polarity and phase

The SMIF acts as a master for SPI and HYPERBUS™ applications. SPI requires the definition of clock polarity and phase (while HYPERBUS™ does not). In SPI SDR mode, SMIF supports a single clock polarity and phase configuration:

- Clock polarity (CPOL) is 0: the base value of the clock spi_clk is '0'.
- Clock phase (CPHA) is 0: driving of data is on the falling edge of the clock spi_clk; capturing of data is specified by CLOCK_IF_RX_SEL bit in the CTL register.

The above configuration is also known as SPI configuration 0 and is supported by SPI memory devices.

31.2.3.2.2 Specifying memory devices

SMIF requires that the memory devices are defined. It supports up to four memory devices. Each memory device is defined by a set of MMIO registers. The MMIO definition includes:

- The device base address and capacity. The MMIO ADDR register specifies the memory device's base address in the TRAVEO™ T2G address space and the MMIO MASK register specifies the memory device size and capacity. If a memory device is not present or disabled, the MMIO ADDR and MASK registers specify a memory device with 0 B capacity. Typically, the device address regions in the TRAVEO™ T2G address space are non-overlapping (except dual-quad configuration), to ensure that the activation of select signals is mutually exclusive.
- The device data signal connections (as described in the next section).
- The definition of a read transfer to support XIP mode.
- The definition of a write transfer to support XIP mode.

Each memory device uses a dedicated device select signal: memory device 0 uses spi_select[0], memory device 1 uses spi_select[1], and so on. In other words, there is a fixed, one-to-one connection between the memory device, MMIO register set, and select signal connections. For example, memory device 0 uses MMIO register set 0 and select signal spi_select[0].

In XIP mode, the XIP AHB-Lite bus transfer address is compared with the device region. If the address is within the device region, the device select signal is activated. If a XIP AHB-Lite bus transfer address is within multiple regions (this is possible if the device regions overlap in dual-quad configuration only), all associated device select signals are activated. This overlap enables XIP in dual-quad SPI mode: the command, address, and mode byte can be driven to two quad SPI devices simultaneously.

Serial memory interface (SMIF)

Dual-quad SPI

In XIP mode, dual-quad SPI mode requires the DIV2 field in the ADDR_CTL register of the selected memory devices to be set to '1'. When this field is '1', the transfer address is divided by 2 and the 'divided by 2' address is provided to the memory devices. Each memory device contributes a 4-bit nibble for each 8-bit byte. However, both memory devices are quad SPI memories with a byte interface. Therefore, the memory transfer size must be a multiple of 2 and the memory transfer address must be 2-byte aligned (must also be a multiple of 2).

When the XIP transfer size or address for a read access is not a multiple of 2 then the memory transfer size is extended and/or the memory transfer address is aligned as needed. Then, only the relevant read byte(s) are used and the non-relevant byte(s) are discarded.

Examples:

- An XIP read access to address offset "0" with a length of 1 byte is extended to a memory read access to address offset "0" with a length of 2 bytes.
- An XIP read access to address offset "1" with a length of 1 byte is extended to a memory read access to address offset "0" with a length of 2 bytes.
- An XIP read access to address offset "1" with a length of 2 bytes is extended to a memory read access to address offset "0" with a length of 4 bytes.

When the XIP transfer size or address for a write access is not a multiple of 2, then no memory transfer is done and an XIP_ALIGNMENT_ERROR interrupt cause is set. The XIP_ALIGNMENT_ERROR interrupt cause is set under the following conditions (in XIP mode and when ADDR_CTL.DIV2 is '1'):

- The transfer address of a write access is not a multiple of 2.
- The transfer size of a write access is not a multiple of 2.

Octal SPI DDR

In XIP mode, for octal SPI DDR configuration the SIZE3 field in the ADDR_CTL register needs to be set to '1' or '3' causing a 2-byte or 4-byte address generation. The DIV2 field in the ADDR_CTL register of the selected memory device needs to be set to '0' if the memory expects a byte address (typical case), but can be set to '1' if the memory expects a 16-bit word address. However, the octal SPI memory in DDR configuration has a 16-bit word-based protocol; that is, the smallest addressable item in octal SPI DDR configuration is a 2-byte word. Therefore, the memory transfer size must be a multiple of 2 and the memory transfer byte address must be 2-byte aligned (must also be a multiple of 2). When the XIP transfer size or address for a read access is not a multiple of 2 then the memory transfer size is extended and/or the memory transfer address is aligned as needed. Then only the relevant read bytes are used and the non-relevant bytes are discarded (examples shown above for dual-quad SPI configuration also apply here).

When the XIP transfer size or address for a write access is not a multiple of 2 then the behavior depends on the memory write byte masking capability. If the memory supports write byte masking by driving RWDS (DQS) = '1' (specified by setting RWDS_EN bit to '1' in WR_DUMMY_CTL register) then the memory transfer size is extended and/or the memory transfer address is aligned (same as for read accesses) and the RWDS (DQS) signal is driven to '1' for the non-relevant byte(s) to avoid that they get written. If the memory does not support write byte masking (specified by setting RWDS_EN bit to '0' in the WR_DUMMY_CTL register), then no memory transfer is done and an XIP_ALIGNMENT_ERROR interrupt cause is set.

The XIP_ALIGNMENT_ERROR interrupt cause is set under the following conditions (in XIP mode):

- The transfer address of a write access is not a multiple of 2 and memory write byte masking is not supported (RWDS_EN bit is set to '0' in the WR_DUMMY_CTL register).
- The transfer size of a write access is not a multiple of 2 and memory write byte masking is not supported (RWDS_EN bit is set to '0' in the WR_DUMMY_CTL register).

Serial memory interface (SMIF)

HYPERBUS™

In the HYPERBUS™ configuration XIP mode, set the SIZE3 field in the ADDR_CTL register to '7' causing a 5-byte address generation with the HYPERBUS™ protocol (including reserved bits in transaction address fields). The DIV2 field in the ADDR_CTL register of the selected memory device is ignored (does not matter). However, because the HYPERBUS™ is a 16-bit word-based protocol, the XIP byte address is always divided by 2 to generate a HYPERBUS™ word address. The smallest addressable item of a HypberBus memory is a 2-byte word. Therefore, the memory transfer size must be a multiple of 2 and the memory transfer byte address must be 2-byte aligned (must also be a multiple of 2).

When the XIP transfer size or address for a read access is not a multiple of 2 then the memory transfer size is extended and/or the memory transfer address is aligned as needed. Then, only the relevant read bytes are used and the non-relevant bytes are discarded (examples shown above for dual-quad SPI configuration also apply here).

When the XIP transfer size or address for a write access is not a multiple of 2 then the memory transfer size is extended and/or the memory transfer address is aligned (same as for read accesses) and the RWDS signal is driven to '1' for the non-relevant bytes to avoid them from being written. In the HYPERBUS™ configuration RWDS_EN bit in the WR_DUMMY_CTL register must be set to '1' (indicating the byte write masking capability of HYPERBUS™ memories); otherwise, an XIP_ALIGNMENT_ERROR interrupt cause is set for unaligned write accesses (same as for octal SPI DDR configuration).

31.2.3.2.3 Connecting SPI memory devices

Memory device I/O signals (SCK, CS#, SI/IO0, SO/IO1, IO2, IO3, IO4, IO5, IO6, and IO7) are connected to the SMIF I/O signals (spi_clk, spi_select[3:0] and spi_data[7:0]). Not all memory devices provide the same number of I/O signals.

Table 31-15. Memory device I/O signals

Memory device	I/O signals
Single SPI memory	SCK, CS#, SI, SO. This memory device has two data signals (SI and SO).
Dual SPI memory	SCK, CS#, IO0, IO1. This memory device has two data signals (IO0, IO1).
Quad SPI memory	SCK, CS#, IO0, IO1, IO2, IO3. This memory device has four data signals (IO0, IO1, IO2, IO3).
Octal SPI memory	SCK, CS#, IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7. This memory device has eight data signals (IO0, IO1, IO2, IO3, IO4, IO5, IO6, IO7)

Table 31-15 shows that each memory has a single clock signal SCK, a single (low active) select signal (CS#) and multiple data signals (IO0, IO1, ...).

Each memory device has a fixed select signal connection (to spi_select[3:0]).

Each memory device has programmable data signal connections (to spi_data[7:0]): the MMIO DATA_SEL[1:0] field in CTLi register specifies how device data signals are connected. This information is used by SMIF to drive data on the correct spi_data[] outputs and capture data from the correct spi_data[] inputs. If multiple device select signals are activated, the same data is driven to all selected devices simultaneously.

Serial memory interface (SMIF)

Not all data signal connections are legal/supported. Supported connections are dependent on the type of memory device.

Table 31-16. Data signal connections

DATA_SEL[1:0]	Single SPI device	Dual SPI device	Quad SPI device	Octal SPI device
0	spi_data[0]=SI spi_data[1]=SO	spi_data[0]=IO0 spi_data[1]=IO1	spi_data[0]=IO0 ... spi_data[3]=IO3	spi_data[0]=IO0 ... spi_data[7]=IO7
1	spi_data[2]=SI spi_data[3]=SO	spi_data[2]=IO0 spi_data[3]=IO1	Illegal	Illegal
2	spi_data[4]=SI spi_data[5]=SO	spi_data[4]=IO0 spi_data[5]=IO1	spi_data[4]=IO0 ... spi_data[7]=IO3	Illegal
3	spi_data[6]=SI spi_data[7]=SO	spi_data[6]=IO0 spi_data[7]=IO1	Illegal	Illegal

Memory devices can:

- Use shared data signal connections.
- Use dedicated data signal connections. This reduces the load on the data lines, which allows for faster signal level changes. This in turn allows for a faster I/O interface.

Note that dual-quad SPI mode requires dedicated data signals to enable read and/or write data transfer from and to two quad SPI devices simultaneously.

Figure 31-44 shows memory device 0, which is a single SPI memory with data signals connections to spi_data[1:0].

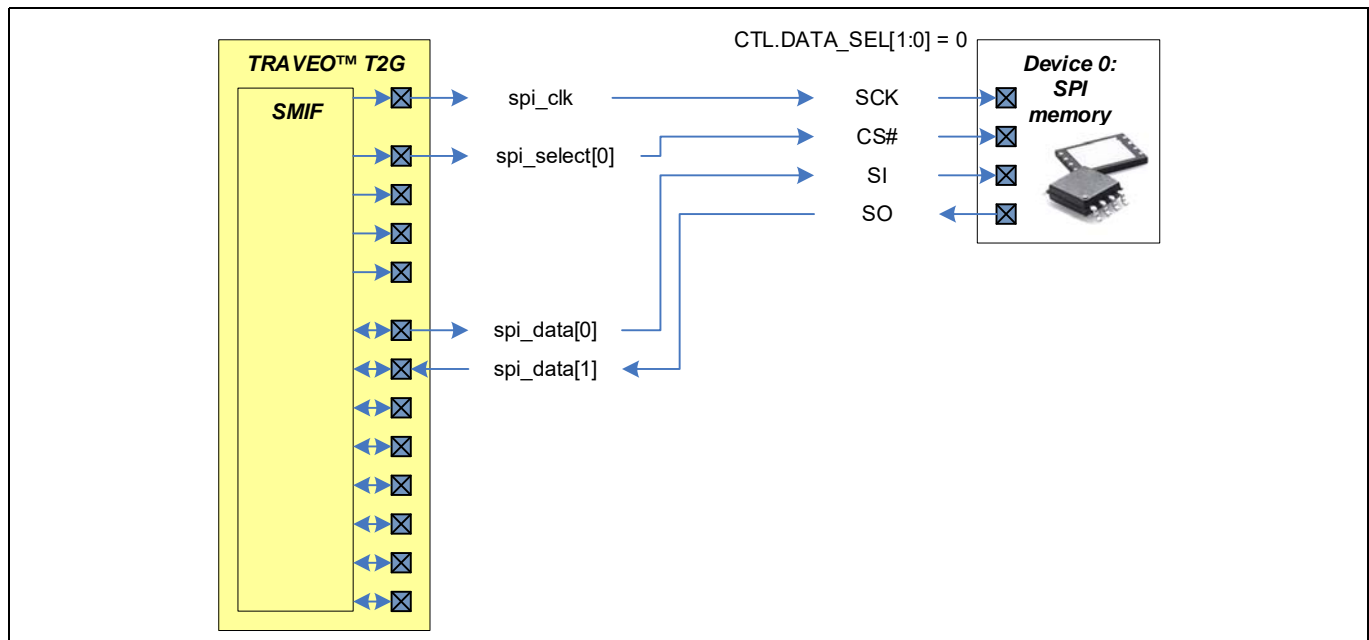


Figure 31-44. Single SPI device 0 connected to spi_data[1:0]

The TRAVEO™ T2G pin layout for example, may make it desirable to connect a memory device to specific data lines. Figure 31-45 shows memory device 0, which is a single SPI memory with data signals connections to spi_data[7:6].

Serial memory interface (SMIF)

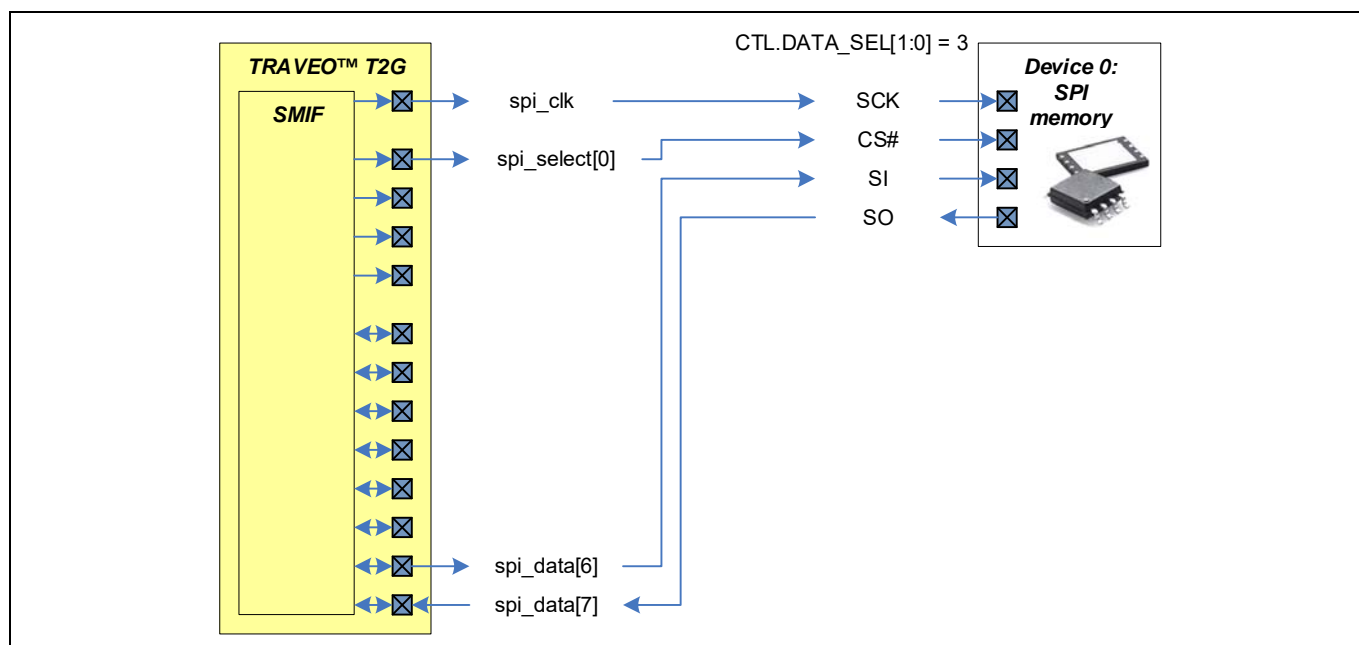


Figure 31-45. Single SPI device 0 connected to spi_data[7:6]

Figure 31-46 shows memory device 1, which is a single SPI memory with data signals connections to spi_data[5:4].

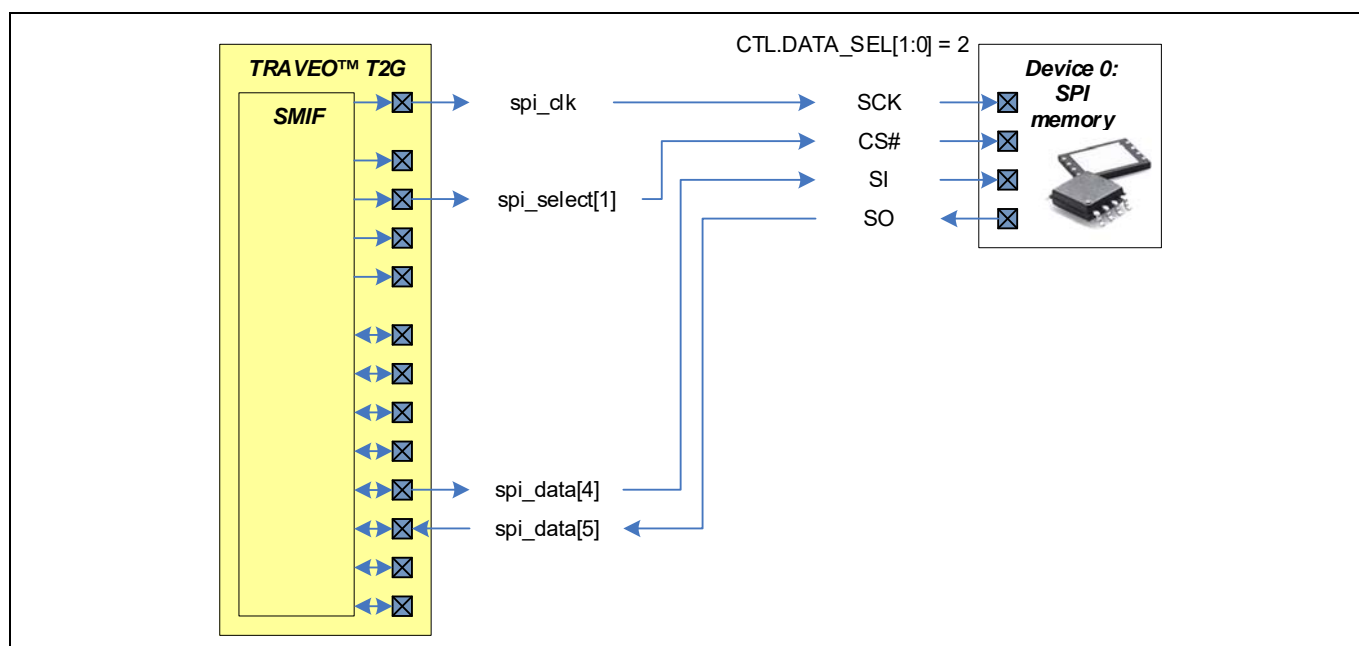


Figure 31-46. Single SPI device 0 connected to spi_data[5:4]

Figure 31-47 shows memory devices 0 and 1, both of which are single SPI memories. Each device uses dedicated data signal connections. The device address regions in the TRAVEO™ T2G address space must be non-overlapping to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive.

Serial memory interface (SMIF)

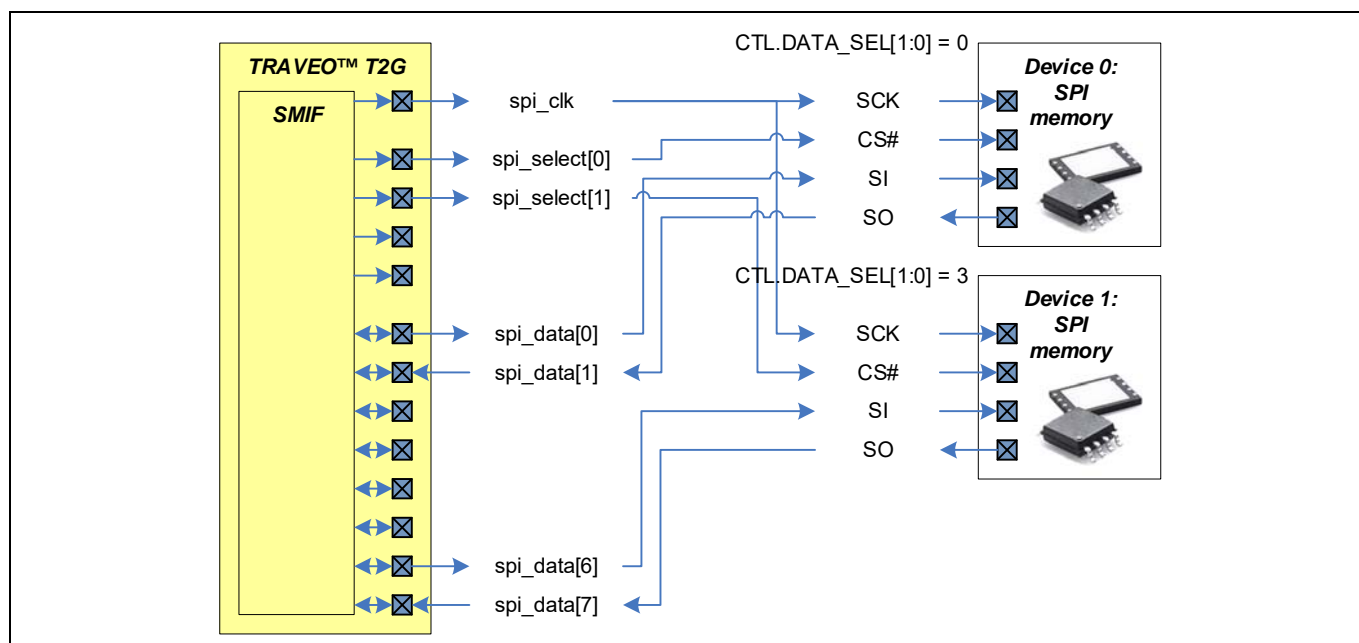


Figure 31-47. Single SPI device 0 to spi_data[1:0], single SPI device 1 connected to spi_data[7:6]

Figure 31-48 shows memory devices 0 and 1, both of which are single SPI memories. Both devices use shared data signal connections. The device address regions in the TRAVEO™ T2G address space must be non-overlapping to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive. Note that this solution increases the load on the data lines, which may result in a slower I/O interface.

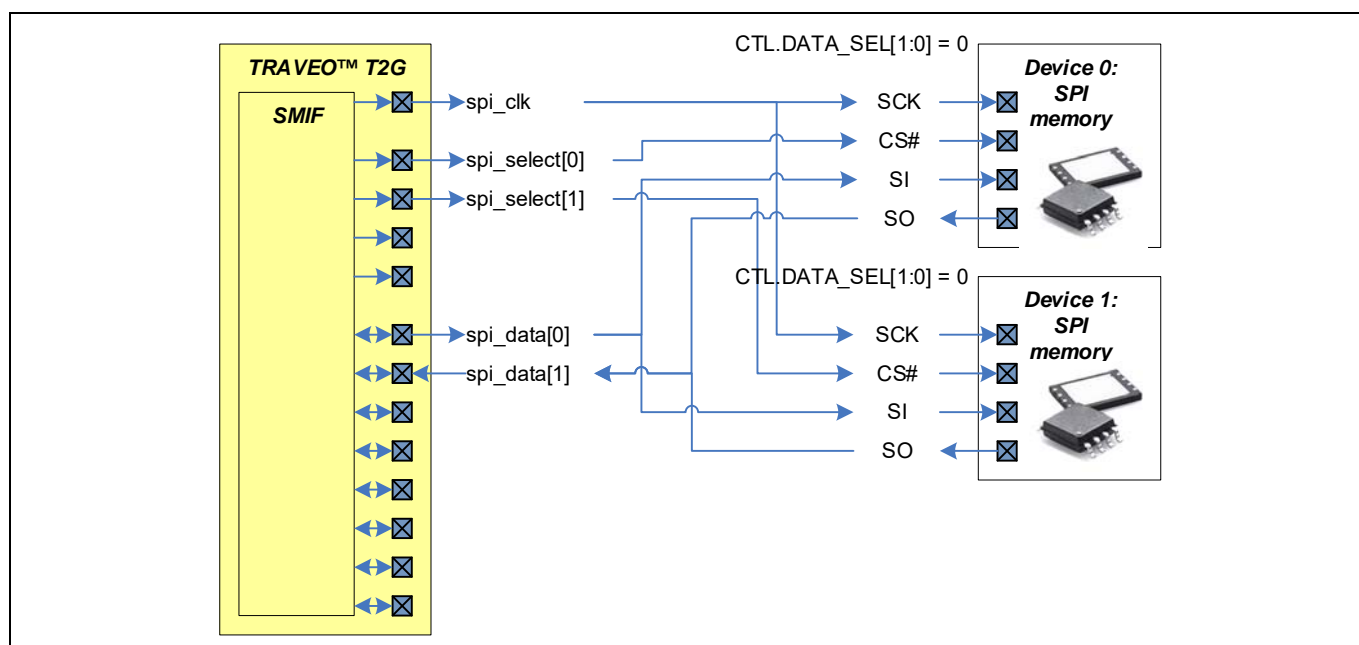


Figure 31-48. Single SPI device 0 to spi_data[1:0], single SPI device 1 connected to spi_data[1:0]

Figure 31-49 shows memory device 0, which is a quad SPI memory with data signals connections to spi_data[7:4].

Serial memory interface (SMIF)

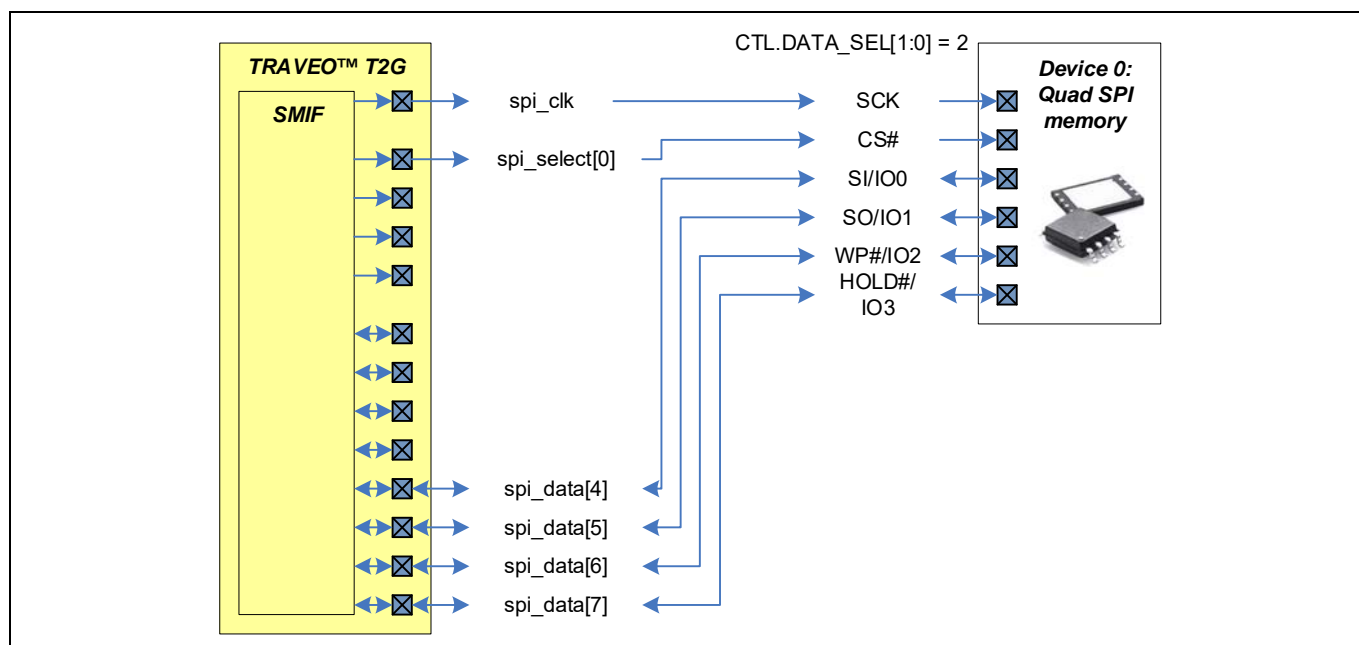


Figure 31-49. Quad SPI device 0 connected to spi_data[7:4]

Figure 31-50 shows memory devices 0 and 1; device 0 is a single SPI memory and device 1 is a quad SPI memory. Each device uses dedicated data signal connections. The device address regions in the TRAVEO™ T2G address space must be non-overlapping to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive.

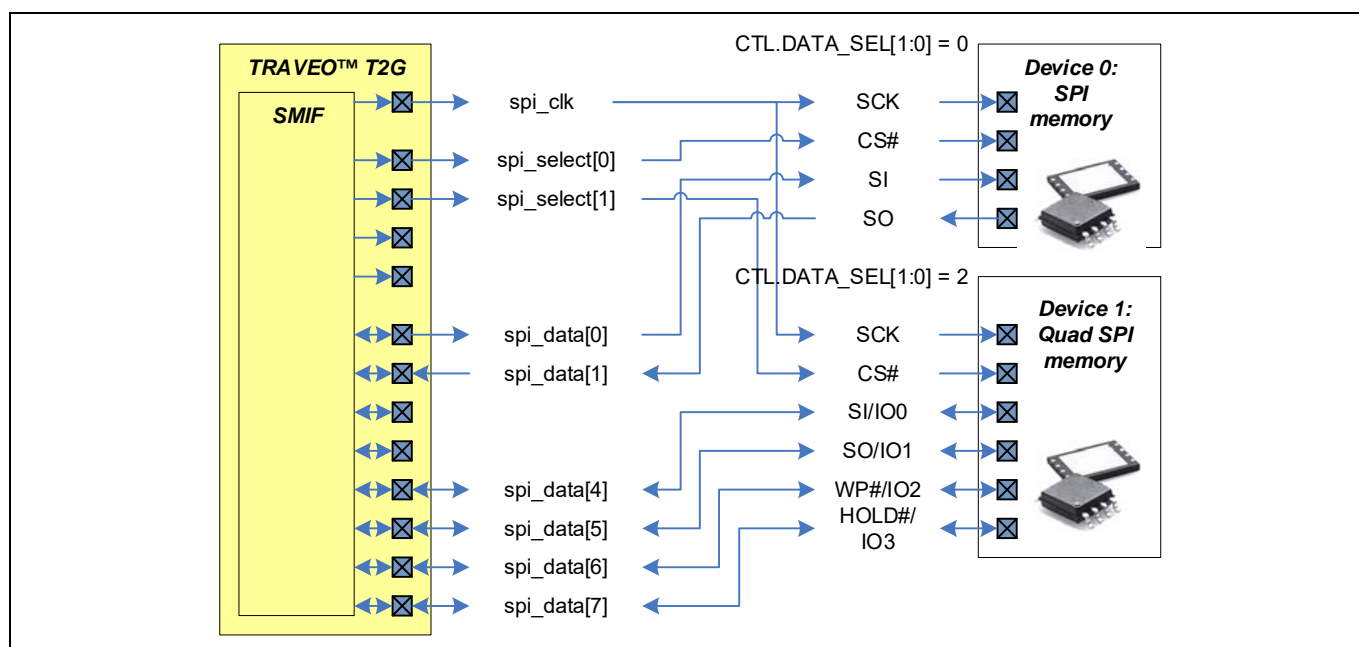


Figure 31-50. Single SPI device 0 to spi_data[1:0], quad SPI device 1 connected to spi_data[7:4]

Figure 31-51 shows memory devices 0 and 1; device 0 is a single SPI memory and device 1 is a quad SPI memory. Both devices use shared data signal connections. The device address regions in the TRAVEO™ T2G address space must be non-overlapping to ensure that the activation of spi_select[0] and spi_select[1] are mutually exclusive.

Serial memory interface (SMIF)

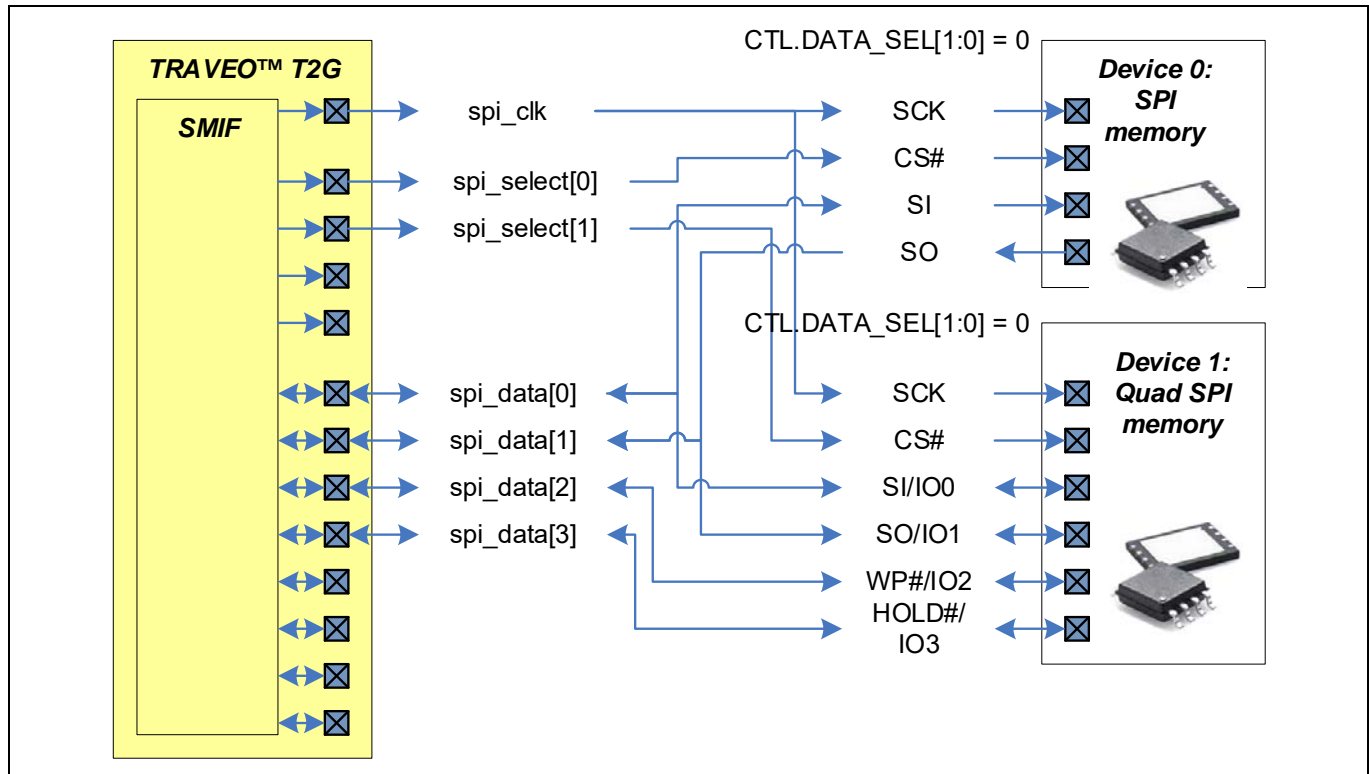


Figure 31-51. Single SPI device 0 to `spi_data[1:0]`, quad SPI device 1 connected to `spi_data[3:0]`

Figure 31-52 shows memory devices 0 and 1, both of which are quad SPI memories. Each device uses dedicated data signal connections. The device address regions in the TRAVEO™ T2G address space are the same to ensure that the activation of `spi_select[0]` and `spi_select[1]` are the same (in XIP mode). This is known as a dual-quad configuration: during SPI read and write transfers, each device provides a nibble of a byte.

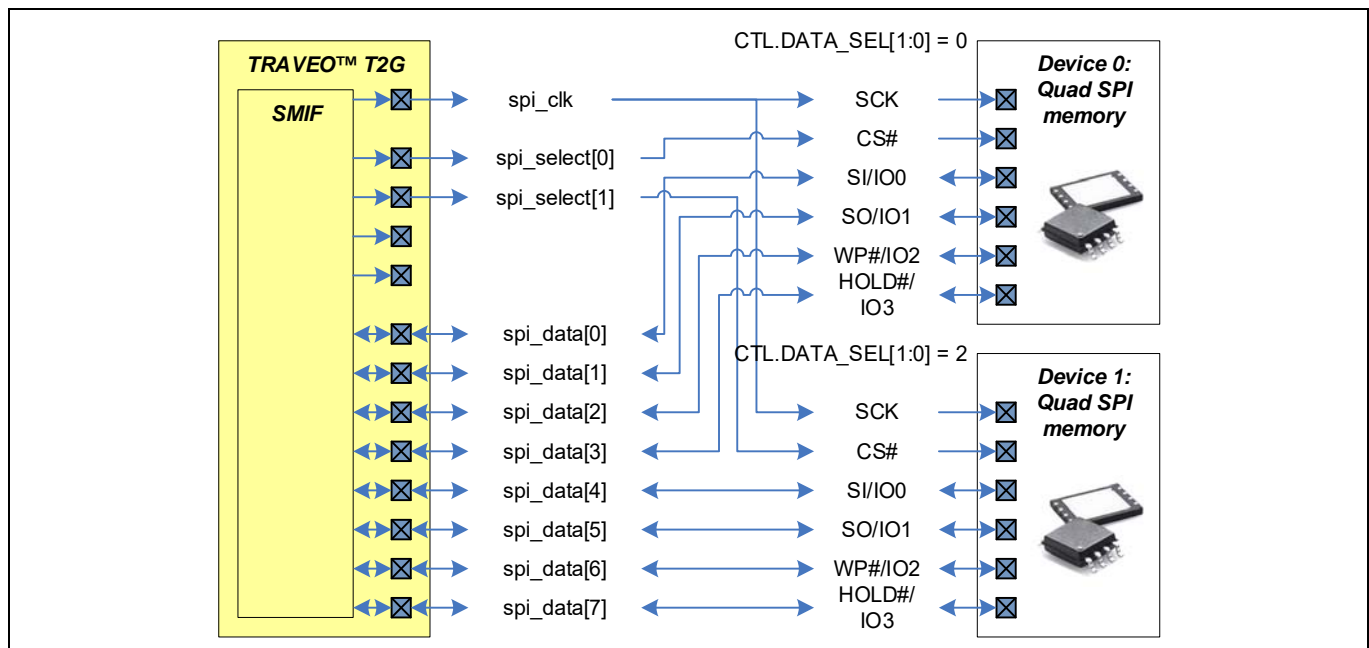


Figure 31-52. Quad SPI device 0 to `spi_data[3:0]`, quad SPI device 1 connected to `spi_data[7:4]`

Figure 31-53 shows memory device 0, which is an octal SPI memory with data signal connections to `spi_data[7:0]`.

Serial memory interface (SMIF)

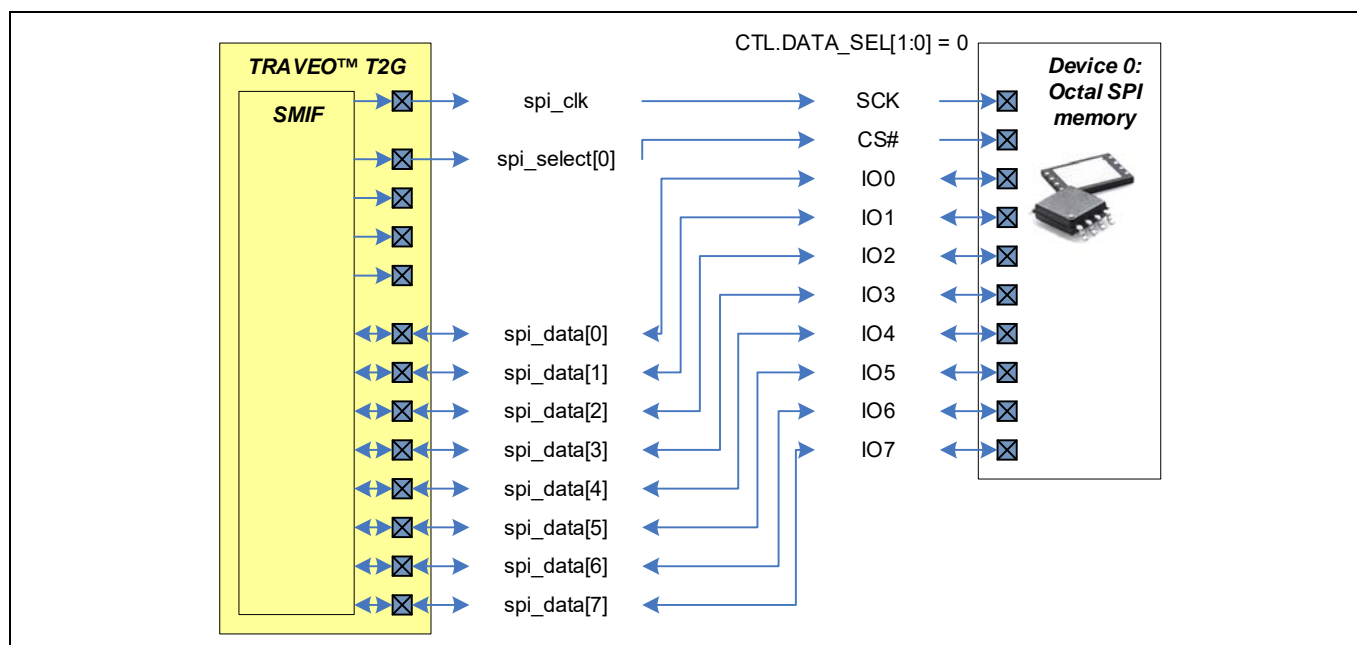


Figure 31-53. Octal SPI device 0 to `spi_data[7:0]`

31.2.3.2.4 Connecting HYPERBUS™ memory devices

Memory device I/O signals (`SCK`, `SCK#`, `CS#`, `RWDS`, `IO0`, `SO/IO1`, `IO2`, `IO3`, `IO4`, `IO5`, `IO6`, and `IO7`) are connected to the SMIF I/O signals (`spi_clk`, `spi_clk_inv`, `spi_select[3:0]`, `spi_rwds`, and `spi_data[7:0]`). Not all memory devices use the `SCK#` but can be operated single-ended.

Table 31-17. Memory device I/O signals

Memory device	I/O signals
HYPERBUS™ memory	<code>SCK</code> , (<code>SCK#</code>), <code>CS#</code> , <code>IO0</code> , <code>IO1</code> , <code>IO2</code> , <code>IO3</code> , <code>IO4</code> , <code>IO5</code> , <code>IO6</code> , <code>IO7</code> . This memory device has eight data signals

Table 31-17 shows that each HYPERBUS™ memory has a single clock signal `SCK` and optional inverted clock signal `SCK#`, a single (low active) select signal (`CS#`), a single read-write-data_strobe `RWDS`, and eight data signals (`IO0`, `IO1`, ...).

Each memory device has a fixed select signal connection (to `spi_select[3:0]`).

Each memory device has programmable data signal connections (to `spi_data[7:0]`): the MMIO `CTL.DATA_SEL[1:0]` field specifies how device data signals are connected. This information is used by SMIF to drive data on the correct `spi_data[]` outputs and capture data from the correct `spi_data[]` inputs. Because HYPERBUS™ devices use all eight data signals, the only valid setting for `DATA_SEL[1:0]` is 0.

Figure 31-54 shows memory device 0, which is a single HYPERBUS™ memory with data signals connections to `spi_data[7:0]`.

Serial memory interface (SMIF)

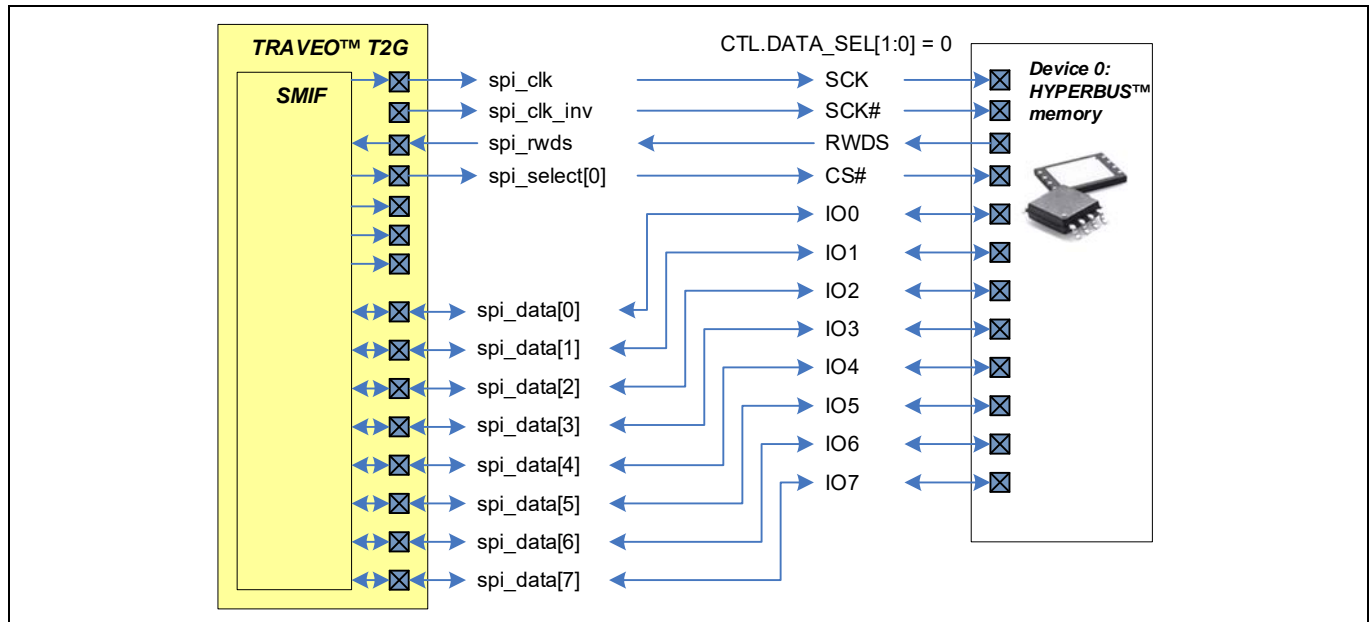


Figure 31-54. HYPERBUS™ SPI device 0 to spi_data[7:0]

31.2.3.3 SPI data transfer

SPI data transfer uses most-significant-byte (MSB) first data transfer. This means that for a byte B, consisting of bits b7, b6,..., b0, bit b7 is transferred first, followed by bit b6, and so on. For dual, quad, dual-quad, and octal SPI transfers, multiple bits are transferred per cycle. For a single SPI device and device data signal connections to spi_data[1:0] (DATA_SEL is 0),

Table 31-18 summarizes the transfer of a byte B.

Table 31-18. Single data transfer

Cycle	Data transfer
0	For a write transfer: b7 is transferred on spi_data[0] and SI/IO0. For a read transfer: b7 is transferred on spi_data[1] and SO/IO1.
1	For a write transfer: b6 is transferred on spi_data[0] and SI/IO0. For a read transfer: b6 is transferred on spi_data[1] and SO/IO1.
2	For a write transfer: b5 is transferred on spi_data[0] and SI/IO0. For a read transfer: b5 is transferred on spi_data[1] and SO/IO1.
3	For a write transfer: b4 is transferred on spi_data[0] and SI/IO0. For a read transfer: b4 is transferred on spi_data[1] and SO/IO1.
4	For a write transfer: b3 is transferred on spi_data[0] and SI/IO0. For a read transfer: b3 is transferred on spi_data[1] and SO/IO1.
5	For a write transfer: b2 is transferred on spi_data[0] and SI/IO0. For a read transfer: b2 is transferred on spi_data[1] and SO/IO1.
6	For a write transfer: b1 is transferred on spi_data[0] and SI/IO0. For a read transfer: b1 is transferred on spi_data[1] and SO/IO1.
7	For a write transfer: b0 is transferred on spi_data[0] and SI/IO0. For a read transfer: b0 is transferred on spi_data[1] and SO/IO1.

Serial memory interface (SMIF)

Note that in single SPI data transfer, the spi_data signals are unidirectional: in [Table 31-18](#), spi_data[0] is exclusively used for write data connected to the device SI input signal and spi_data[1] is exclusively used for read data connected to the device SO output signal.

For a dual SPI device and device data signal connections to spi_data[1:0] (DATA_SEL is 0), [Table 31-19](#) summarizes the transfer of a byte B.

Table 31-19. Dual data transfer

Cycle	Data transfer
0	b7, b6 are transferred on spi_data[1:0] and IO1, IO0.
1	b5, b4 are transferred on spi_data[1:0] and IO1, IO0.
2	b3, b2 are transferred on spi_data[1:0] and IO1, IO0.
3	b1, b0 are transferred on spi_data[1:0] and IO1, IO0.

For a quad SPI device and device data signal connections to spi_data[3:0] (DATA_SEL is 0), [Table 31-20](#) summarizes the transfer of a byte B.

Table 31-20. Quad data transfer

Cycle	Data transfer
0	b7, b6, b5, b4 are transferred on spi_data[3:0] and IO3, IO2, IO1, IO0.
1	b3, b2, b1, b0 are transferred on spi_data[3:0] and IO3, IO2, IO1, IO0.

For an octal SPI device and device data signal connections to spi_data[7:0] (DATA_SEL is 0), [Table 31-21](#) summarizes the transfer of a byte B.

Table 31-21. Octal data transfer

Cycle	Data transfer
0	b7, b6, b5, b4, b3, b2, b1, b0 are transferred on spi_data[7:0] and IO7, IO6, IO5, IO4, IO3, IO2, IO1, IO0.

In dual-quad SPI mode, two quad SPI devices are used.

- The first device (the device with the lower device structure index) should have device data signal connections to spi_data[3:0] (DATA_SEL is 0).
- The second device (the device with the higher device structure index) should have device data signal connection to spi_data[7:4] (DATA_SEL is 2).

The “command” and “data” phases of the SPI transfer use different width data transfers:

- The command, address, and mode byte use quad SPI data transfer.
- The read data and write data use octal data transfer. Each device provides a nibble of each data byte: the first device provides the lower nibble and the second device provides the higher nibble.

[Table 31-22](#) summarizes the transfer of a read data and write data byte B.

Table 31-22. Dual-quad SPI mode, octal data transfer

Cycle	Data transfer
0	b7, b6, b5, b4 are transferred on spi_data[7:4] and 2nd device IO3, IO2, IO1, IO0. b3, b2, b1, b0 are transferred on spi_data[3:0] and 1st device IO3, IO2, IO1, IO0.

Serial memory interface (SMIF)

31.2.3.4 SPI - Putting it all together

Devices 0 and 1 are used to implement dual-quad SPI mode. Both devices are 1-MB/8-Mb devices; that is, the address requires 3 bytes. Device 0 has device data signal connections to spi_data[3:0] and device 1 has device data signal connections to spi_data[7:4].

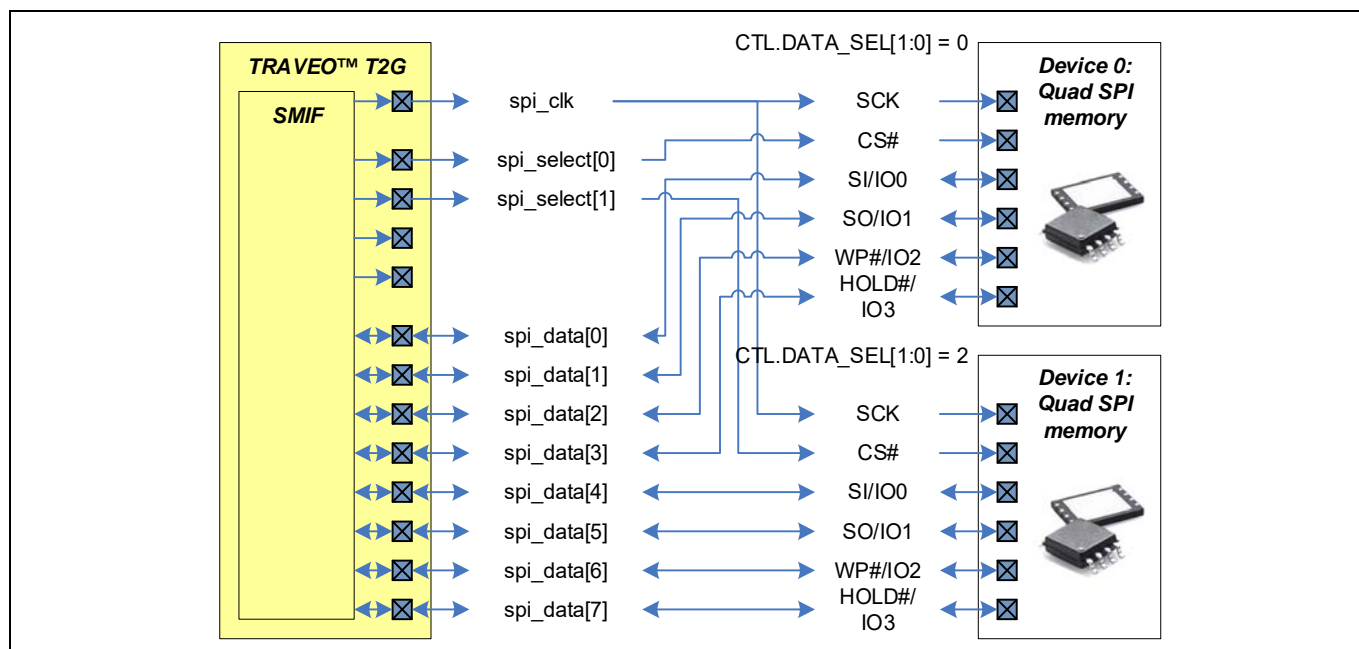


Figure 31-55. Quad SPI device 0 to spi_data[3:0], quad SPI device 1 connected to spi_data[7:4]

For XIP read transfers, the 0xeb command/instruction is used (Figure 31-56 shows a two-byte transfer from devices 0 and 1 in dual-quad SPI mode):

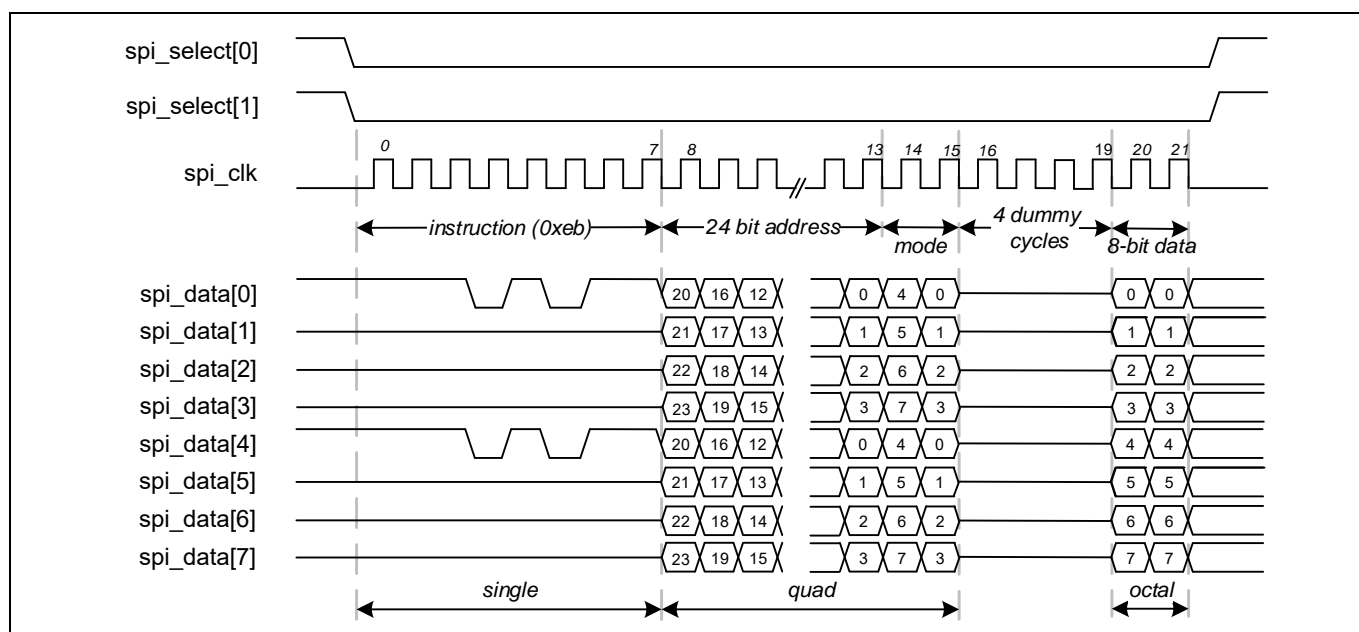


Figure 31-56. 0xeb instruction, instruction 1 bit/cycle; address, mode, data 4 bits/cycle

Serial memory interface (SMIF)

General settings

The clock settings are set for SDR timing.

```
MMIO_SMIF_CTL = (1UL << 31) // ENABLED
                | (3 << 12) // CLOCK_IF_RX_SEL: "spi_clk_in" (feedback clock) for SDR
                | (0 << 10) // DDR_CAPTURE_CYCLE, not used
                | (0 << 9) // INT_CLOCK_DL_ENABLED, not used
                | (0 << 8) // INT_CLOCK_DEL_TAP_ENABLED, not used
                | (0 << 4) // CLOCK_IF_TX_SEL: "clk_if_tx_div_inv" for DDR
                | (0 << 0); // MMIO_MODE: select MMIO/XIP mode
```

For dual-quad SPI mode, the AHB-Lite bus transfer address is divided by two. Cryptography and write functionality are disabled:

```
DEV0_ADDR      = CPUSS_SMIF_BASE;
DEV0_MASK      = 0xffff0000; // MASK: 1 MB region
DEV0_CTL       = (1UL << 31) // ENABLED
                | (0 << 28) // TOTAL_TIMEOUT_EN
                | (0 << 16) // TOTAL_TIMEOUT
                | (0 << 15) // MERGE_EN
                | (0 << 12) // MERGE_TIMEOUT
                | (0 << 8) // DATA_SEL: spi_data[3:0]
                | (0 << 4) // CRYPTO_EN
                | (0 << 0); // WR_EN
DEV0_ADDR_CTL  = (1 << 8) // DIV2: enabled
                | ((3-1) << 0)); // SIZE: 3 B address
```

```
DEV1_ADDR      = CPUSS_SMIF_BASE;
DEV1_MASK      = 0xffff0000; // MASK: 1 MB region
DEV1_CTL       = (1UL << 31) // ENABLED
                | (0 << 28) // TOTAL_TIMEOUT_EN
                | (0 << 16) // TOTAL_TIMEOUT
```

For XIP mode, the definition of a read transfer is as follows:

```
DEV0_RD_CMD_CTL = (1UL << 30) // PRESENT
                | (0 << 16) // WIDTH: single data transfer
                | 0xeb; // CODE
DEV0_RD_ADDR_CTL = (2 << 16); // WIDTH: quad data transfer
DEV0_RD_MODE_CTL = (1UL << 31) // PRESENT
                | (2 << 16) // WIDTH: quad data transfer
                | 0x00; // CODE
DEV0_RD_DUMMY_CTL = (1UL << 30) // PRESENT
                | ((4-1) << 0); // SIZE: 4 dummy cycles
DEV0_RD_DATA_CTL = (3 << 16); // WIDTH: octal data transfer
```

Note that the command uses single data transfer, the address and mode byte use quad data transfer, and the read data byte uses octal data transfer. All transaction fields use SDR mode.

31.2.3.5 SPI - Slave select signal during power up

Typically, SPI device datasheets specify that the chip select (CS#, which is spi_select[]) must follow Vcc applied to the device. This can be achieved by adding a weak pull-up on slave select pin at board level.

Serial memory interface (SMIF)

31.2.3.6 HYPERBUS™ data transfers

HYPERBUS™ has a 2-byte address. Therefore, data transfers start with the MSB followed by the least-significant byte (LSB) of an addressed 2-byte word.

This means that for 2 bytes B1 and B0, consisting of bits b15, b14, ..., b0, bit b15 to b8 are transferred first, followed by bits b7 to bit b0. [Table 31-23](#) summarizes the transfer of 2 bytes B1 and B0 for a single HYPERBUS™ device.

Table 31-23. Single data transfer

Half cycle	Data transfer
0	b15 to b8 are transferred on spi_data[7:0].
1	b7 to b0 are transferred on spi_data[7:0].

HYPERBUS™ variable initial latency

HYPERRAM™ memory devices have the option of a variable initial latency. If the memory is doing a refresh cycle, a double initial latency is signaled using an active RWDS indicator during the command/address cycles. This is supported in the SMIF.

To enable the HYPERRAM™ variable initial latency mode in MMIO mode, bit 16 of the DUMMY_COUNT command in the TX command FIFO needs to be set to '1'.

Note: The SMIF TX interface must consider that the HYPERBUS™ latency cycle definition includes the last address cycle while the dummy cycles specified by bits 4:0 of the DUMMY_COUNT commands in the TX command FIFO do not include that.

For example, The single HYPERRAM™ latency count may be six cycles, so the doubled HYPERRAM™ latency cycles count for a refresh cycle is 12 cycles.

The dummy cycle count specified in the DUMMY_COUNT command excludes the last address cycle. This means bits 4:0 of the DUMMY_COUNT command need to be set to '4' (defining five dummy cycles). If the variable initial latency mode is enabled and the RWDS refresh indicator is active, the SMIF TX interface needs to double the latency cycles – it needs to set the dummy cycle count to 11 $((4+2) \times 2 - 1)$.

To enable the HYPERRAM™ variable initial latency mode in XIP mode, the PRESENT2 field must be set to '2' in the related RD/WR_DUMMY_CTL registers.

If enabled, the SMIF XIP block sets bit 16 of the DUMMY_COUNT command in the TX command FIFO to '1'.

HYPERBUS™ page boundary crossing latency

HYPERFLASH™ memory devices may require page boundary crossing latency cycles.

In today's HYPERFLASH™ devices they apply only at the first page boundary crossing or more precisely, when the second half-page boundary is crossed.

The presence and number of page boundary crossing latency cycles depend on the latency count and the start address of the burst transaction. The following two tables show examples of memories with eight words (16 bytes) per sub page, two sub pages per page, and a latency count of 11, 16, or 20 cycles (depending on the frequency).

Serial memory interface (SMIF)

First Boundary Crossing During Linear Read (Latency Count = 11 Clocks)																																					
Target Address	Clock Cycle After CS# Goes Low																																				
	0	1	2	3	...	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34									
0	CA 0	CA 1	CA 2	Bus Turnaround + Initial Latency		D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21										
1					D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22											
2					D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23											
3					D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24											
4					D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25											
5					D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26											
6					D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26											
7					D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26											
8					D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29											
9					D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30											
10					D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31											
11					D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32											
12					D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33											
13					D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34											
14					D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34											
15					D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34											
16					D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34	D35	D36	D37											
	-	-	1	2	...	11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
Latency Count																																					

Figure 31-57. First boundary crossing during linear read (latency count = 11 clocks)

First Boundary Crossing During Linear Read (Latency Count = 16 Clocks)																																										
Target Address	Clock Cycle After CS# Goes Low																																									
	0	1	2	3	...	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39														
0	CA0	CA1	CA2	Bus Turnaround + Initial Latency		D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21															
1					D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	D16	D17	D18	D19	D20	D21																
2					D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	D16	D17	D18	D19	D20	D21																
3					D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	D16	D17	D18	D19	D20	D21																
4					D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	D16	D17	D18	D19	D20	D21																
5					D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	D16	D17	D18	D19	D20	D21																
6					D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	D16	D17	D18	D19	D20	D21																
7					D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	D16	D17	D18	D19	D20	D21																
8					D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29																
9					D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	D24	D25	D26	D27	D28	D29																
10					D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	D24	D25	D26	D27	D28	D29																
11					D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	D24	D25	D26	D27	D28	D29																
12					D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	D24	D25	D26	D27	D28	D29																
13					D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	D24	D25	D26	D27	D28	D29																
14					D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	D24	D25	D26	D27	D28	D29																
15	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	D24	D25	D26	D27	D28	D29																				
16	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	D32	D33	D34	D35	D36	D37																				
	-	-	1	2	...	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-														
Latency Count																																										

Serial memory interface (SMIF)

First Boundary Crossing During Linear Read (Latency Count = 20 Clocks)																																																
Target Address	Clock Cycle After CS# Goes Low																																															
	0	1	2	3	...	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43																				
0	CA0	CA1	CA2	Bus Turnaround + Initial Latency		D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	D16	D17																					
1					D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	D16	D17																						
2					D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	D16	D17																						
3					D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	D16	D17																						
4					D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	D16	D17																						
5					D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	D16	D17																						
6					D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	X	D16	D17																						
7					D7	D8	D9	D10	D11	D12	D13	D14	D15	X	X	X	X	X	X	X	X	X	X	X	D16	D17																						
8					D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	D24	D25																						
9					D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	D24	D25																						
10					D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	D24	D25																						
11					D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	D24	D25																						
12					D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	D24	D25																						
13					D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	D24	D25																						
14					D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	X	D24	D25																						
15					D15	D16	D17	D18	D19	D20	D21	D22	D23	X	X	X	X	X	X	X	X	X	X	X	D24	D25																						
16					D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	X	X	X	X	D32	D33																						
	-	-	1	2	...	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																				
Latency Count																																																

Figure 31-59. First boundary crossing during linear read (latency count = 20 clocks)

In general, the page boundary crossing latency can be calculated by:

```
if ((page_size - base_latency) < Start_Addr & (sub_page_size - 1))
    { ((Start_Addr & (sub_page_size - 1)) - page_size + base_latency) }
else
    { 0 }
```

The SMIF supports the page boundary crossing latencies.

In MMIO mode this is completely under software control (RX_DATA_COUNT and DUMMY_COUNT commands must be written into the TX command FIFO as required by the memory).

In XIP mode the page boundary crossing behavior is defined by the RD_BOUND_CTL register. This only applies when continuous transfer merging is enabled (otherwise, the longest possible transaction only reads 16 bytes = 8 words and therefore, cannot cross a page boundary).

The following variables can be specified:

- The base latency cycle count (latency cycle count of the memory, which may be different from the dummy cycle count specified in the RD_DUMMY_CTL register due to the last address cycle not included)
- The size of a memory sub page
- The number of sub pages (banks) per page
- The page boundary crossing latency is only generated at the first page boundary crossing (the first time a SUB_PAGE_NRth sub page boundary is crossed). For example, with two sub pages per page when the second sub page boundary is crossed A page boundary crossing latency can also be generated at the first and subsequent page boundary crossings (every time a SUB_PAGE_NRth sub page boundary is crossed). For example, with two sub pages per page when the second, fourth, sixth, ... sub page boundary is crossed

Serial memory interface (SMIF)

31.2.3.7 HYPERBUS™ - Putting it all together

One device is used to implement HYPERBUS™ mode. HYPERBUS™ devices require 6 bytes for command and address including reserved bits.

Device 0 has device data signal connections to spi_data[7:0].

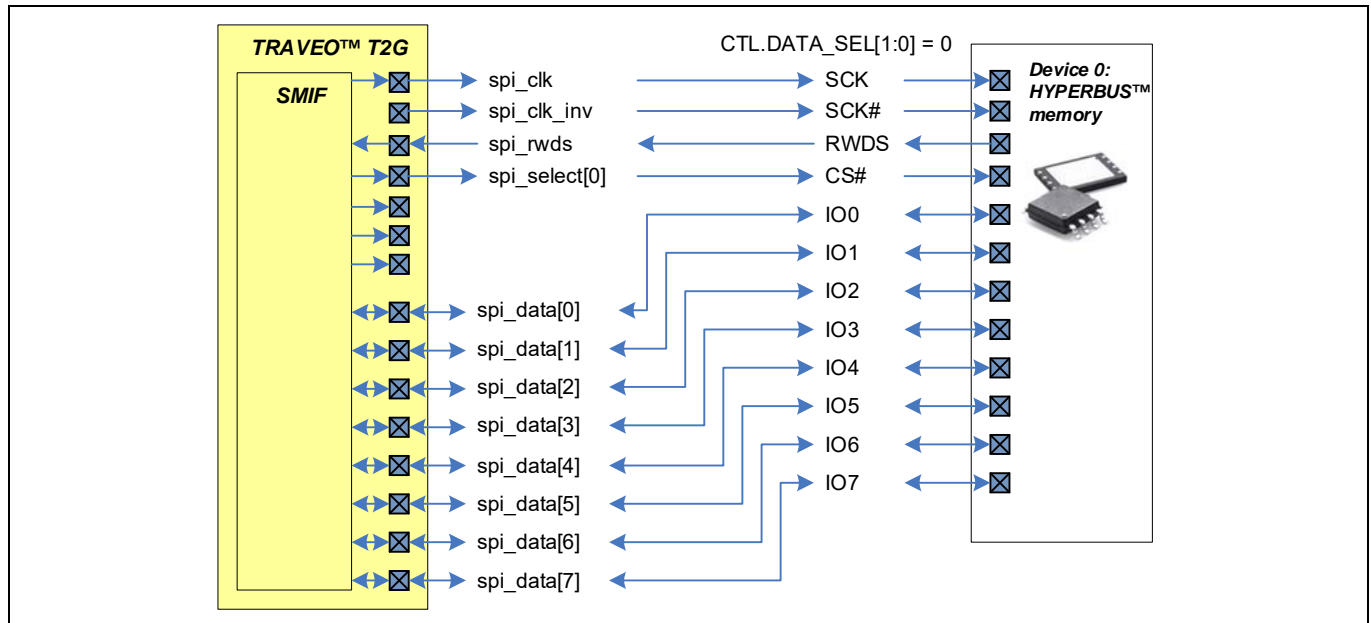


Figure 31-60. HYPERBUS™ device connection

Note: The inverted clock signal is generated in a special I/O cell in IOSS.

To avoid an undriven RWDS input signal (used as an RX capture clock) while the memory is not selected, a PULLDOWN needs to be used for the RWDS signal (as 0 is the inactive RWDS state during latency cycles and after last data read before deselection).

Serial memory interface (SMIF)

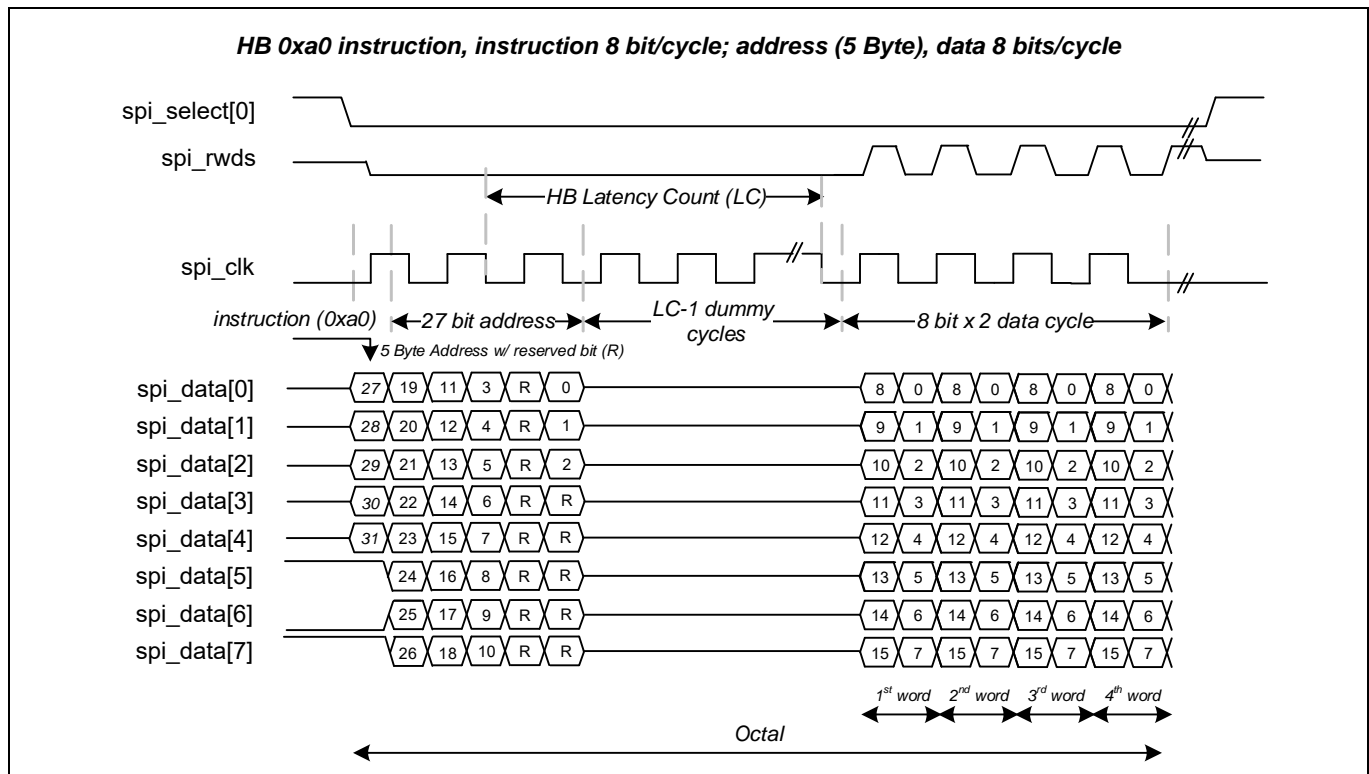


Figure 31-61. HYPERBUS™ transfer waveform

31.2.3.7.1 General settings

The clock settings are set for DDR timing with RWDS.

```
MMIO_SMIF_CTL = (1UL << 31) // ENABLED
               | (6 << 12) // CLOCK_IF_RX_SEL: "spi_rwds" for DDR with RWDS
               | (0 << 10) // DDR_CAPTURE_CYCLE, not used
               | (0 << 9) // INT_CLOCK_DL_ENABLED, not used
               | (0 << 8) // INT_CLOCK_DEL_TAP_ENABLED, not used
               | (1 << 4) // CLOCK_IF_TX_SEL: "clk_if_tx_inv_div" for DDR
               | (0 << 0); // MMIO_MODE: select MMIO/XIP mode

MMIO_SMIF_DELAY_TAP_SEL = (0 << 28) // BIT7, not used
                          | (0 << 24) // BIT6, not used
                          | (0 << 20) // BIT5, not used
                          | (0 << 16) // BIT4, not used
                          | (0 << 12) // BIT3, not used
                          | (0 << 8) // BIT2, not used
                          | (0 << 4) // BIT1, not used
                          | (8 << 0); // BIT0, used for RWDS delay (for all bits)
```

Note: The delay tap setting is based on calibration by software

MMIO mode

The definition of a read transfer in MMIO mode is as follows (write commands to the TX command FIFO via TX_CMD_FIFO_WR):

```
1st command word: (0 << 24) // TX command
                  | ((1 << 2) << 20) // slave 2
                  | (0 << 19) // not the last command of transfer
                  | (1 << 18) // DDR mode
```


Serial memory interface (SMIF)

```

        | (3 << 16)           // WIDTH: 8 bits/cycle
    | 0xa000                 // CMD (HB Read/MEM/Lin. opcode), word address[31:19]
2nd command word:    (0 << 24)           // TX command
        | ((1 << 2) << 20) // slave 2
        | (0 << 19)         // not the last command of transfer
        | (1 << 18)         // DDR mode
        | (3 << 16)         // WIDTH: 8 bits/cycle
        | 0x4000            // word address[18:3]
3rd command word:    (0 << 24)           // TX command
        | ((1 << 2) << 20) // slave 2
        | (0 << 19)         // not the last command of transfer
        | (1 << 18)         // DDR mode
        | (3 << 16)         // 8 bits/cycle
        | 0x0000            // Reserved bits + word address[2:0]
4th command word:    (3 << 24)           // DUMMY_COUNT command
        | (0 << 17)         // RWDS (write mask) output generation
        | (0 << 16)         // variable latency based on RWDS refresh indicator
        | ((15-1) << 0)    // (LC-1) = 15 dummy cycles (16 HB LC)
5th command word:    (2 << 24)           // RX_COUNT command
        | (3 << 16)         // 8 bits/cycle
        | ((4-1) << 0)     // 4 Cycles (8 bytes)
    
```

The data words can be read from the RX data FIFO via RX_DATA_MMIO_FIFO_RD2/RX_DATA_MMIO_FIFO_RD4 registers.

XIP mode

The definition of a read transfer in XIP mode is as follows:

```

DEV0_ADDR      = CPUSS_SMIF_BASE;
DEV0_MASK      = 0xf0000000; // MASK: 256 MB region
DEV0_CTL       = (1UL << 31) // ENABLED
                | (0 << 28)   // TOTAL_TIMEOUT_EN
                | (0 << 16)   // TOTAL_TIMEOUT
                | (0 << 15)   // MERGE_EN
                | (0 << 12)   // MERGE_TIMEOUT
                | (0 << 8)    // DATA_SEL: spi_data[7:0]
                | (0 << 4)    // CRYPTO_EN
                | (0 << 0)); // WR_EN
DEV0_ADDR_CTL  = (0 << 8)    // DIV2: disabled
                | (7 << 0)); // SIZE: 5 B address w/HB protocol
DEV0_RD_CMD_CTL = (1UL << 30) // PRESENT
                | (1 << 18)   // DDR mode
                | (3 << 16)   // WIDTH: 8 bits/cycle (octal data transfer)
                | 0xa0;      // CODE HB (Read/MEM/Lin. transfer opcode)
DEV0_RD_ADDR_CTL = (1 << 18) // DDR mode
                | (3 << 16)); // WIDTH: 8 bits/cycle (octal data transfer)
DEV0_RD_MODE_CTL = (0 << 31) // NOT PRESENT
DEV0_RD_DUMMY_CTL = (1UL << 30) // PRESENT
                | ((15-1) << 0)); // SIZE: (LC-1) = 15 dummy cycles (16 HB LC)
DEV0_RD_DATA_CTL = (1 << 18) // DDR mode
                | (3 << 16)); // WIDTH: 8 bits/cycle (octal data transfer)
    
```

Note: The RX (or TX) count is loaded directly from the AHB/AXI bus.

Serial memory interface (SMIF)

31.2.3.8 AXI interface

The SMIF provides an XIP AXI interface. It is intended to be used by the M7 CPU.

Figure 31-62 gives an overview of the SMIF AXI interface.

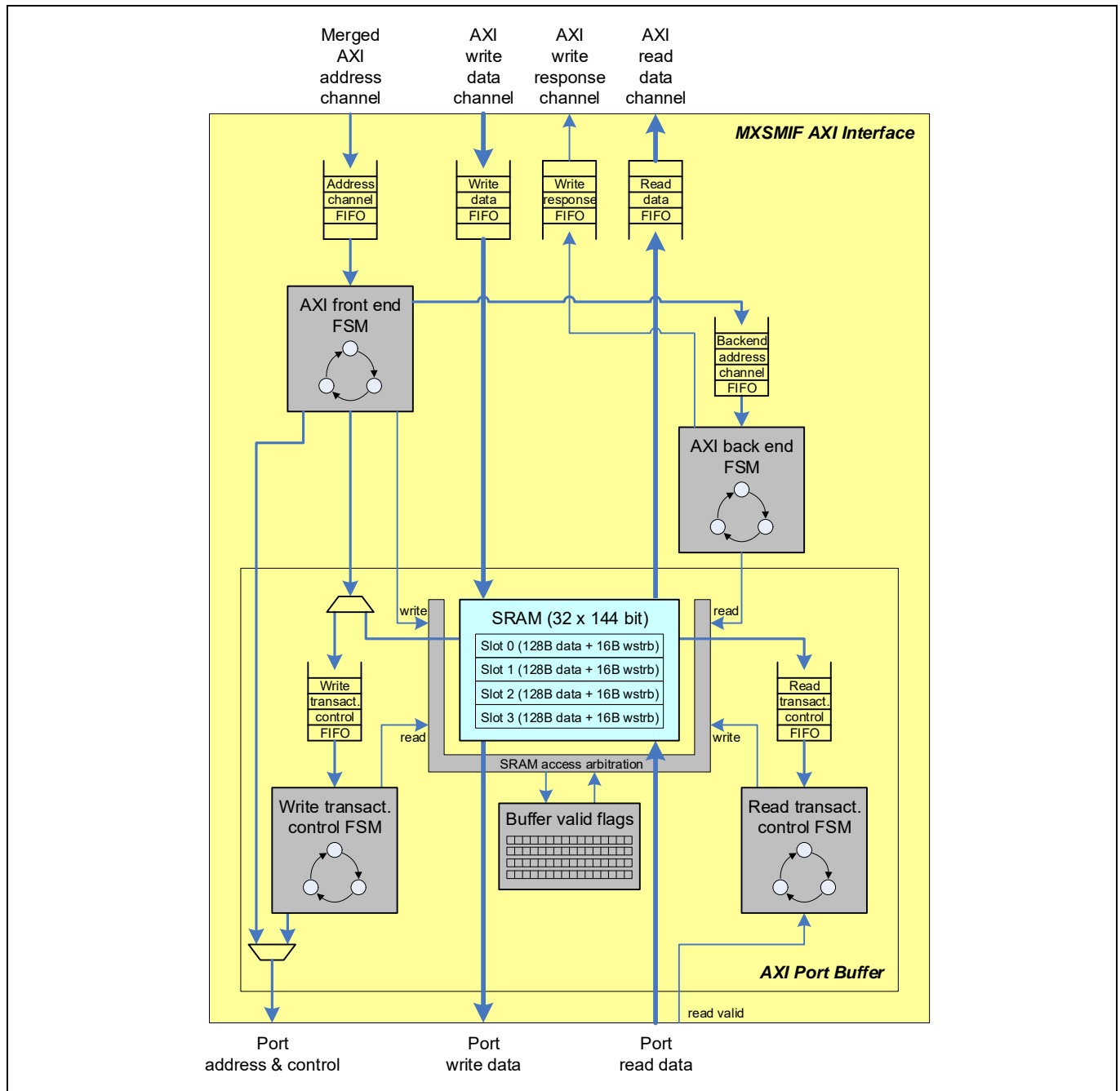


Figure 31-62. AXI Slave interface block

The SMIF AXI interface contains the following FSMs:

- AXI front-end FSM, responsible for
 - Allocating the buffer slots
 - Writing write transaction data (from AXI write data channel) into the buffer and forwarding write transaction control information to buffer (write transaction control FSM)
 - Initiating block read transactions to the SMIF (including translation of wrapping read bursts to incrementing read bursts)

Serial memory interface (SMIF)

- AXI back-end FSM, responsible for
 - Reading read transaction data from the buffer and forwarding that to the AXI read data channel (including backward translation of incrementing read bursts to wrapping read bursts)
 - Generating the AXI write data response
- Buffer write transaction control FSM, responsible for
 - Reading write transaction data from the buffer and forwarding them to the SMIF
 - Initiating block write transactions to the SMIF (including translation of wrapping write bursts to incrementing write bursts)
- Buffer read transaction control FSM, responsible for
 - Writing read transaction data from the SMIF to the buffer

The SMIF AXI interface contains an SRAM-based buffer of 576 bytes. The buffer is used to hold outstanding transaction data and (in case of writes accesses) write strobe information. The buffer has four slots of 128 bytes data and 16-byte write strobes each. Each slot is further divided into blocks of 8 bytes data and 1-byte strobe, which is the maximum size of one AXI transfer (one beat of an AXI burst). For every block a related valid flag exists. For write transactions, the communication between AXI front-end FSM and buffer write transaction control FSM as well as for read transactions the communication between AXI back-end FSM and buffer read transaction control FSM is done via these valid flags.

Support for multiple outstanding transactions

Multiple outstanding transactions are supported to make optimum use of the bandwidth given by the SMIF and not waste time for SMIF internal logic. This means, the transactions are pipelined and includes the following aspects:

- While one read or write transaction is ongoing at the SMIF, the following transaction (when available from the AXI interface) is already prepared.
- If the AXI read data channel is temporarily stalled, the previously read data is stored and the SMIF already serves the next read or write transaction.

At least three outstanding transactions should be supported: One read transaction is finished and needs to be temporarily stored (due to stalled AXI read data channel), a second read or write transaction is served by the SMIF and a third read or write transaction is currently prepared to serve immediately after the second one. These three outstanding transactions are rounded up to the next power-of-two number which is 4. Therefore, a buffer that provides storage for four AXI transactions is used.

Note: The number of at least three outstanding transactions here represents only the minimum number of outstanding transactions the SMIF XIP pipeline and therefore the AXI buffer needs to support. However, due to the AXI address channel input FIFO and the AXI read/write response channel output FIFOs, the maximum total outstanding transactions (including these waiting AXI channel FIFO entries) can be higher. The SMIF AXI interface does not reorder transactions. The transactions are processed in the same order as they occur at the (merged) AXI address channel.

Wrapping bursts

There are two cases of wrapping bursts which need to be distinguished:

- a) Wrapping bursts on the interface to the serial memory which may be specified by some serial memory interface protocol standards (like HYPERBUS™, or JEDEC xSPI Profile 2.0)
- b) Wrapping bursts on the on-chip bus infrastructure (AXI WRAP transfer)

Wrapping bursts on the interface to the serial memory are not supported by SMIF because that would require a dynamic change of the protocol control bit value that indicates the wrapping burst to the memory. The XIP read and write command sequences on the other hand are statically configured e.g. in DEVICEn_RD_CMD_CTL and DEVICEn_WR_CMD_CTL registers, respectively.

Serial memory interface (SMIF)

Wrapping bursts received by the SMIF from the on-chip bus infrastructure are supported if the SMIF BRIDGE is disabled (it is enabled by default after reset). The SMIF core will translate the wrapping burst to an incrementing burst on the serial memory interface starting at the lower wrap boundary. The read data is re-ordered so that the AXI wrap returns the correct data.

In TRAVEO™ T2G an AXI WRAP transfer only occurs when the Cortex®-M7 fills a data or instruction cache line. If the SMIF Bridge features are required and the Cortex®-M7 shall be able to access the SMIF XIP address space, user has to ensure that the corresponding address space does not have a cacheable memory attribute or disable caches globally.

Fixed bursts

Fixed bursts to a memory address region is very uncommon, but they are supported to be AXI compliant. For read transactions the SMIF performs the read transfer to the memory only once but its AXI interface provides the same data multiple times as requested by the length of the fixed burst. For write transactions the SMIF performs a write transfer to the memory only for the last AXI write transfer.

Splitting bursts to smaller blocks

The SMIF has multiple XIP interfaces (at least one AHB and one AXI interface). A priority-based arbitration is done between the interfaces. To prevent blocking high-priority transactions (from a latency-critical master) by lower priority long transactions (from a high-bandwidth master), interrupting lower priority transactions is preferred. Longer transactions are therefore split to multiple blocks, which can be potentially interrupted by the arbiter. The block size is 16 bytes. This matches the block size of the cache subsector fetch or pre-fetch in the AHB interface and the block size of an AES encryption/decryption.

Write strobes

The AXI protocol allows write byte masking, that is, write transactions with any combination of write strobes. Therefore, any combination of actual bytes to be written is possible within a write transaction. The CM7 store buffer uses it to merge multiple store instructions to normal memory for performance optimization.

Example 1:

- CM7 code:

```
MOV r0, #0x4000
STR r1, [r0, #0xC]; Store a word at 0x400C
```
- This can result in the following write transaction
 - Address 0x4008, 1 transfer, size 8 bytes (asize = 3), write strobes (wstrb) set to 0xF0
- Here, only the write strobes for the higher 4 bytes are enabled within an 8-byte transfer.

Example 2:

- CM7 code:

```
MOV r0, #0x4000
STRH r1, [r0, #0x18]; Store a halfword at 0x4018
STR r2, [r0, #0xC]; Store a word at 0x400C
STMIA r0, {r4-r7}; Store four words at 0x4000
STRB r3, [r0, #0x1D]; Store a byte at 0x401D
```
- These instructions can result in the following write transaction:
 - Address 0x4000, four transfers, size 8 bytes (asize = 3), write strobes (wstrb) set to 0xFF, 0xFF, 0x00, and 0x23
- The four store instructions are merged to a single AXI transaction by the CM7 store buffer. The second store instruction is completely skipped (because its target address is overwritten by the third store instruction). The write strobes are not adjacent and even a transfer without any write strobe set is generated.

Serial memory interface (SMIF)

HYPERBUS™ and some octal SPI RAM devices support byte masking with RWDS or DQS signals. When writing data to an external HYPERBUS™ or octal SPI RAM, this can be used to directly translate any AXI write transaction to a single memory burst.

However, other SPI devices do not support byte masking. To support such RAM devices an AXI write transaction with nonadjacent write strobes should be split into multiple SPI memory bursts.

These RAM devices play almost no role in the market, but for serial RAM devices only HYPERBUS™ and octal SPI RAM devices are relevant. Therefore, for SMIF AXI write byte masking for SPI RAM devices without byte masking is not supported (when RWDS_EN bit is set to '0' in WR_DUMMY_CTL register). This means an error response is generated when the memory device does not support write byte masking and not all of the AXI write strobes are enabled according to the transfer size. However, such RAM devices can still be used with the CM7 as strongly-ordered or device memory. The SMIF address space is usually located in a memory region with a normal default memory type, but the CM7 allows it to override default memory types. That means, if an SPI RAM device without byte masking is used, the MPU must be configured to override the memory type of that RAM device region from normal to strongly-ordered or device memory. This prevents the CM7 to merge multiple store instructions and ensures that all AXI write channel write strobe bits are enabled according to the transfer size. Then the above examples look as follows in case of a Strongly-ordered or Device memory region:

Example 1:

- CM7 code:


```
MOV r0, #0x4000
STR r1, [r0, #0xC];    Store a word at 0x400C
```
- This results in the following write transaction
 - Address 0x400C, one transfer, size 4 bytes (asize = 2), write strobes (wstrb) set to 0xF0
- Here all four write strobes are enabled within a 4-byte transfer.

Example 2:

- CM7 code:


```
MOV r0, #0x4000
STRH r1, [r0, #0x18];    Store a halfword at 0x4018
STR r2, [r0, #0xC];      Store a word at 0x400C
STMIA r0, {r4-r7};       Store four words at 0x4000
STRB r3, [r0, #0x1D];    Store a byte at 0x401D
```
- This results in the following five write transactions:
 - Address 0x4018, one transfer, size 2 bytes (asize = 1), write strobes (wstrb) set to 0x03
 - Address 0x400C, one transfer, size 4 bytes (asize = 2), write strobes (wstrb) set to 0xF0
 - Address 0x4000, two transfers, size 4 bytes (asize = 2), write strobes (wstrb) set to 0x0F, 0xF0
 - Address 0x4008, two transfers, size 4 bytes (asize = 2), write strobes (wstrb) set to 0x0F, 0xF0
 - Address 0x401D, one transfer, size 1 byte (asize = 0), write strobes (wstrb) set to 0x01
- The store instructions are causing individual AXI transactions. No skipping or merging is done. All write strobes are set according to the transfer size.

It is expected that other AXI masters (such as a graphic block) do not use write byte masking.

31.2.3.9 Triggers

The SMIF has two level-sensitive triggers:

- SMIF_TX_TR_OUT is associated with the TX data FIFO.
- SMIF_RX_TR_OUT is associated with the RX data FIFO.

If the SMIF is enabled (ENABLED is set to '1' in the CTL register) and MMIO operation mode is selected (XIP_MODE is set to '0' in the CTL register), the trigger functionality is enabled. The trigger functionality is defined as follows:

Serial memory interface (SMIF)

- The TRIGGER_LEVEL field in TX_DATA_FIFO_CTL register specifies a number of FIFO entries. The SMIF_TX_TR_OUT trigger is active when the number of used TX data FIFO entries is smaller than or equal to the specified number; that is, USED4 in TX_DATA_FIFO_STATUS register \leq TRIGGER_LEVEL.
- The TRIGGER_LEVEL field in RX_DATA_FIFO_CTL register specifies a number of FIFO entries. The SMIF_RX_TR_OUT trigger is active when the number of used RX data FIFO entries is greater than the specified number; that is, USED4 in RX_DATA_FIFO_STATUS register $>$ TRIGGER_LEVEL.

31.2.3.10 Interrupts

The SMIF has a single interrupt output. This interrupt has three interrupt causes:

- TR_TX_REQ in INTR register: This interrupt cause is activated in MMIO mode, when the SMIF_TX_TR_OUT trigger is activated.
- TR_RX_REQ in INTR register: This interrupt cause is activated in MMIO mode, when the SMIF_RX_TR_OUT trigger is activated.
- XIP_ALIGNMENT_ERROR in INTR register: This interrupt cause is activated in XIP mode, when Dual-Quad SPI mode or octal SPI DDR mode/HYPERBUS™ mode without memory write byte masking is selected and the AHB-Lite/AXI bus address is not a multiple of 2 or the requested transfer size is not a multiple of 2. This interrupt cause identifies erroneous behavior in dual-quad SPI mode (the selected device DIV2 field is set to '1' in the ADDR_CTL register), octal SPI DDR mode, or HYPERBUS™ mode. This interrupt cause is activated in XIP mode when the selected memory device does not support write byte masking (RWDS_EN is set to '0' in WR_DUMMY_CTL register) and an AXI transfer occurs with not all of the AXI write strobes (wstrb) enabled according to the transfer size (assize).
- TX_CMD_FIFO_OVERFLOW in INTR register: This interrupt cause is activated in MMIO mode, on an AHB-Lite write transfer to the TX command FIFO (TX_CMD_FIFO_WR) with not enough free entries available.
- TX_DATA_FIFO_OVERFLOW in INTR register: This interrupt cause is activated in MMIO mode, on an AHB-Lite write transfer to the TX data FIFO (TX_DATA_FIFO_WR1, TX_DATA_FIFO_WR2, TX_DATA_FIFO_WR4) with not enough free entries available.
- RX_DATA_FIFO_OVERFLOW in INTR register: This interrupt cause is activated in MMIO mode, on an AHB-Lite read transfer from the RX data FIFO (RX_DATA_FIFO_RD1, RX_DATA_FIFO_RD2, RX_DATA_FIFO_RD4) with not enough entries available.

31.2.3.11 Monitor signals

The SMIF has five monitor signals. These signals reflect active SPI transfers:

- The monitor_smif_spi_select[i] (i = 0, 1, 2, 3) signal is active '1' during SPI transfers to memory device i (spi_select_out[i] is '0'). In other words, the monitor signals are the logical inverse of the SPI select signals.
- The monitor_smif_spi_select_any signal is the logical OR of the monitor_smif_spi_select[] signals; that is, it is active/1 when any of the monitor_smif_spi_select[] signals is active/1.

The monitor signals are driven by dedicated flip-flops that are driven by the negative edge of the transmitter clock – clk_if_tx_inv.

The monitor signals are connected to an energy profiler, which accumulates the duration of active SPI transfers. The energy profiler and its associated software use the SPI transfer activity as a proxy for the amount of energy consumed by the SMIF.

31.2.4 Supply rails and power domains

- All the SMIF logic will be placed in Active power domain.
- The SRAM memory periphery will be switched OFF during DeepSleep power mode.
- The cache and AXI buffer SRAM memory contents will NOT be retained in DeepSleep power mode. Hence the related SRAM array power will be switched OFF during DeepSleep power mode.

Serial memory interface (SMIF)

- The DLL will be completely powered off in DeepSleep.

31.2.4.1 Power modes

Active, Sleep, DeepSleep, Hibernate are the different power modes defined in SRSS System Resources Subsystem. [Table 31-24](#) describes the status of SMIF during different power modes in the system.

Table 31-24. SRSS power modes

System power mode	Description
Active/Sleep	Active, Sleep are standard Arm® defined power modes, supported by the Arm® CPUs and ISA. Active: In this mode, CPU(s) will be executing code, and all the logic and memories are powered ON. Sleep: In this mode, CPU(s) will not be executing code and its clock is stopped. All the logic and memories are powered ON. It is identical to Active power mode from peripheral point of view.
LPAActive/LPSleep	LPAActive/LPSleep are similar to Active/Sleep, except the current is limited and clocks may be running at lower frequency (and some functions are not available or limited.) Transitions between Active and LPAActive (or Sleep and LPSleep) are initiated by SRSS PWR_CONTROL.LOW_POWER control bit.
DeepSleep	DeepSleep is a low-power mode where high-frequency clocks are disabled. Active power domain is powered OFF (“vccact” power supply is OFF). CPU(s) and most MMIO state is retained (through retention flops). System SRAM retains its data. Flash and ROM memories are powered OFF.
Hibernate	Hibernate is an even lower power mode than DeepSleep, but on wakeup the CPU(s) (and all peripherals) go through a full reset and firmware reboot. <i>Note: This power mode is more similar to STOP power mode in M0S8 platform.</i>
XRES	XRES is the state of the device when external reset is applied.
OFF	OFF state is the state of the device when no power is applied to it.

The SMIF is an Active functionality module. In DeepSleep power mode, the following are retained:

- The retention MMIO registers.

Note that the cache and the AXI interface buffer are NOT retained in DeepSleep power mode. When exiting DeepSleep power mode, the cache and buffer are reset.

When entering DeepSleep power mode, it is desirable to put the external memory devices in low power mode as well (if such a mode is supported by the devices). Similarly, when exiting DeepSleep power mode, the external memory devices should exit their low power mode. Entering and exiting low power mode is device specific. It is the intent that this is supported through the MMIO mode. This means that if the SMIF module is in XIP mode, a change to MMIO is required before entering device low power mode.

Serial memory interface (SMIF)

31.2.5 Sub block descriptions

31.2.5.1 Address space

SMIF has three AHB-Lite slave interfaces:

- Fast and slow XIP interfaces have a shared design time configurable address space. This address space supports XIP_MODE mode of operation and is (partially) populated by the external devices.
- The MMIO interface has a 4 Kbytes address space. This address space supports MMIO_MODE of operation. This address space includes all the MMIO registers (which also provides access to the TX and RX FIFOs).

The following sections describe the address spaces in more detail.

XIP address space

AHB-Lite transfers to the XIP address space either access the cache or are translated on-the-fly into SPI transfers to the external device. SMIF exposes an address space located at TRAVEO™ T2G address 0x6000:0000. The XIP address capacity is design time configurable:

- The capacity is 2^n bytes, with n in the range [16, 32]. This allows for a minimum capacity of 64 Kbytes and a maximum capacity of 4 Gbytes.

The cache SRAM memory is used to cache read data (write data is not cached). An access outside external device spaces results in an AHB-Lite error. The location of the external devices in the XIP address space is programmable. Each external device $i = 0, 1, 2, 3$ (up to four external devices are supported) has an associated set of MMIO device registers that specify their location and size in the XIP address space:

- ADDR bit field in ADDR register specifies the device location within the XIP address space. The device location should be a multiple of the device capacity.
- MASK bit field in ADDR register specifies the device capacity. The device capacity is 2^m bytes, with m in the range [8, n] (with n specifying the XIP address capacity). For example, for a 16-Mbyte XIP address space from 0x6000:0000 to 0x60FF:FFFF and a 64 Kbyte device at 0x6001:0000 to 0x6001:FFFF, the MMIO device registers are programmed as follows:
 - ADDR[23:8] bits in ADDR register is set to 0x0100 (location in XIP address space)
 - MASK[23:8] bits in MASK register is set to 0xff00 (device capacity)
- For dual-quad SPI mode, it is required to program the same MMIO device register values for the two external devices that are connected in parallel to the SMIF I/O signal interface. Write support to external devices is programmable. This is to support nonvolatile devices that do not support write accesses directly, but require a dedicated programming operation:
- WR_EN bit is set to '0' in CTL register: write accesses are not supported. An XIP write transfer results in an AHB-Lite bus error. Typically used for nonvolatile devices without write support.
- WR_EN bit is set to '1' in CTL register: write accesses are supported. Typically used for SRAMs.

MMIO address space

AHB-Lite transfers to the MMIO address space access the MMIO registers. The MMIO registers include registers to access the FIFOs. Whereas the XIP address space supports highly efficient read and write access to external devices (through on-the-fly translation of AHB-Lite transfers into SPI transfers), the MMIO address space provides flexibility in the construction of SPI transfers.

Serial memory interface (SMIF)

31.2.5.2 TX and RX FIFOs

The SMIF has two TX FIFOs and one RX FIFO. These FIFOs provide an asynchronous clock domain transfer between `clk_mem` logic and `clk_if_tx/clk_if_rx` memory interface logic. The memory interface logic is completely controlled through the TX and RX FIFOs. Additionally, the SMIF has an RX data MMIO FIFO, which is used only in MMIO mode and which is logically an extension of the RX data FIFO enabling an easy-to-use RX data handling in software.

- The TX command FIFO transmits memory commands to the memory interface logic.
- The TX data FIFO transmits write data to the memory interface transmit logic.
- The RX data FIFO receives read data from the memory interface receive logic.

The used width of the FIFOs depends on the bandwidth the memory interface provides – the data transfer width and data transfer mode (SDR or DDR). The two cases are:

- DDR mode with data transfer width of 8-bit (HYPERBUS™/DDR octal SPI):
Here 2 bytes are transferred per memory interface cycle. This is referred as a 2-byte cycle.
- All other cases (DDR mode with data transfer width of less than 8-bit or SDR mode):
Here up to 1-byte is transferred per memory interface cycle. This is referred as a non-2-byte cycle.

TX command FIFO

The FIFO consists of eight 27-bit entries. Each entry holds a command. A memory transfer consists of a series of commands. In other words, a command specifies the phase of a memory transfer. Five different types of commands are supported:

- TX command. A memory transfer must start with the TX command. The TX command includes one or two bytes to be transmitted over the memory interface. The TX command specifies the width of the data transfer (single, dual, quad, or octal data transfer). The TX command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (explicit “last command” indication). The TX command specifies which of the four external devices are selected (multiple devices can be selected simultaneously); that is, the device selection as encoded by the TX command is used for the complete memory transfer. The number of bytes included in the TX command depends on the data transfer width and the data transfer mode (SDR or DDR). Two bytes per TX command are transmitted for 8-bit width and DDR (HYPERBUS™/octal SPI with DDR), when 2 bytes per cycle are transmitted by the memory interface. This way a throughput bottleneck at the TX command FIFO is avoided. In other cases, only one byte per TX command is transmitted to allow byte granularity.
- TX_COUNT command. The TX_COUNT command relies on the TX data FIFO to provide the bytes to be transmitted over the memory interface. The TX_COUNT command specifies the number of memory data units to be transmitted. For SPI (except octal SPI with DDR) one memory data unit is a byte; for octal SPI with DDR and HYPERBUS™ one memory data unit is a 2-byte word. The TX_COUNT command specifies the width of the data transfer. The TX_COUNT command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (explicit “last command” indication).
- RX_COUNT command. The RX_COUNT command relies on the RX data FIFO to accept the bytes that are received over the memory interface. The RX_COUNT command specifies the number of memory data units to be received. For SPI (except octal SPI with DDR) one memory data unit is a byte; for octal SPI with DDR and HYPERBUS™ one memory data unit is a 2-byte word. The RX_COUNT command specifies the width of the data transfer. The RX_COUNT command specifies the data transfer mode (SDR or DDR). The TX command specifies if the command is for the last phase of the memory transfer (explicit “last command” indication).
- DUMMY_COUNT command. The DUMMY_COUNT command specifies a number of dummy cycles. Dummy cycles are used to implement a turn-around (TAR) time in which the memory master changes from a transmitter driving the data lines to a receiver receiving on the same data lines. The DUMMY_COUNT command specifies the number of dummy cycles. The DUMMY_COUNT command specifies if the variable latency mode for HYPERRAM™ (indicated by an active RWDS input) is enabled causing the double number of

Serial memory interface (SMIF)

dummy cycles. The DUMMY_COUNT command specifies whether the RWDS output signal should be driven starting in the last dummy cycle until deselection. The DUMMY_COUNT command never constitutes the last phase of the memory transfer (implicit not “last command” indication); that is, it needs to be followed by another command.

- DESELECT command. The DESELECT command causes the memory interface transmit logic to finish a transfer and deselect the memory device. The DESELECT command always constitutes the last phase of the memory transfer (implicit “last command” indication). Together, the five command types can be used to construct any SPI or HYPERBUS™ transfer. The TX command FIFO is used by both the memory interface transmit and receive logic. This ensures lockstep operation. The software can read the number of used TX command FIFO entries through the USED[3:0] bit field in the MMIO TX_CMD_FF_STATUS register. The software can write to the TX command FIFO through the MMIO TX_CMD_FIFO_WR register. If software attempts to write an entry of a full TX command FIFO, the BLOCK bit field in MMIO CTL register specifies the behavior:
 - If BLOCK is '0', an AHB-Lite bus error is generated.
 - If BLOCK is '1', the AHB-Lite write transfer is extended until an entry is available.

TX data FIFO

The FIFO consists of eight 18-bit entries. Each entry holds a memory data unit (one or two bytes) to be transmitted over the memory interface. Additionally, each entry can hold a byte mask (which is used to mask bytes in HYPERBUS™ write transactions). A FIFO TX_COUNT command specifies the number of data units to be transmitted (bytes or 2-byte words); that is, specifies the number of TX data FIFO entries to be used. The TX data FIFO is used by the memory interface transmit logic. The software can read the number of used TX data FIFO entries through the USED[3:0] bit field in MMIO TX_DATA_FF_STATUS register. In MMIO mode, the software can write to the TX data FIFO through the MMIO TX_DATA_FIFO_WR1, TX_DATA_FIFO_WR1ODD, TX_DATA_FIFO_WR2, and TX_DATA_FIFO_WR4 registers:

- The TX_DATA_FIFO_WR1 register supports write of a single byte to the FIFO.
 - For non-2-byte cycles a single byte is written to one FIFO entry.
 - For 2-byte cycles a single byte is written to the low byte of the FIFO entry; the high byte is masked.
- The TX_DATA_FIFO_WR1ODD register supports write of a single byte to the FIFO. This register provides the functionality to write a single byte in case of a 16-bit word-based memory interface (HYPERBUS™).
 - For non-2-byte cycles this register is not used.
 - For 2-byte cycles a single byte is written to the high byte of the FIFO entry; the low byte is masked.
- The TX_DATA_FIFO_WR2 register supports a write of two bytes to the FIFO.
 - For non-2-byte cycles a single byte is written to each of two FIFO entries.
 - For 2-byte cycles two bytes are written to one FIFO entry.
- The TX_DATA_FIFO_WR4 register supports a write of four bytes to the FIFO.
 - For non-2-byte cycles a single byte is written to each of four FIFO entries.
 - For 2-byte cycles two bytes are written to each of two FIFO entries.

To distinguish between non-2-byte cycles and 2-byte cycles in MMIO mode, the MMIO interface logic gets the information of the transfer width and transfer rate mode (SDR/DDR) from the previous TX COUNT command written to the TX command FIFO. Therefore, the related TX COUNT command must be written before writing the transmit data to the TX DATA FIFO. If software attempts to write more bytes than available entries in the TX data FIFO, the MMIO BLOCK field in the CTL register specifies the behavior:

- If BLOCK is 0, an AHB-Lite bus error is generated.
- If BLOCK is 1, the AHB-Lite write transfer is extended until the required entries are available.

RX data FIFO

The FIFO consists of sixteen 16-bit entries. Each entry holds up to 2 bytes which are received over the memory interface. For SDR capturing, only the lower byte is used; for DDR capturing, both bytes are used. For SDR

Serial memory interface (SMIF)

capturing with an interface width of less than eight (single, dual, or quad SPI) only 1, 2, or 4 LSBs of the lower byte are used. For DDR capturing with an interface width of less than eight (single, dual, or quad SPI) only 1, 2, or 4 LSBs of both bytes are used. A FIFO RX_COUNT command specifies the number of data units to be received (bytes or 2-byte words). The number of used RX data FIFO entries (in RX_DATA_FIFO_STATUS) equals the number of memory data units to be received $\times 8 / \text{data width}$ (1, 2, 4, 8). The number of used RX data MMIO FIFO entries (in RX_DATA_MMIO_FIFO_STATUS) equals the number of bytes. The RX data FIFO is used by both the memory interface transmit and receive logic. This may appear unusual because the memory interface transmit logic does not receive bytes. However, the memory interface transmit logic is responsible for generating the memory interface clock `spi_clk_out`, and this clock should not be generated (should be kept low/0) when the RX data FIFO is full. Therefore, although the memory transmit logic does not receive bytes, it should keep track of the RX data FIFO state. Software can read the number of used RX data FIFO entries through the USED[3:0] bit field in the MMIO RX_DATA_FF_STATUS register. In MMIO mode, the software can read from RX data FIFO through the MMIO RX_DATA_FIFO_RD1, RX_DATA_FIFO_RD2, and RX_DATA_FIFO_RD4 registers:

- The RX_DATA_MMIO_FIFO_RD1 register supports a read of a single byte from the FIFO.
- The RX_DATA_MMIO_FIFO_RD2 register supports a read of two bytes from the FIFO.
- The RX_DATA_MMIO_FIFO_RD4 register supports a read of four bytes from the FIFO.

If the software attempts to read more bytes than available in the RX data FIFO, the BLOCK bit field in MMIO CTL register specifies the behavior:

- If BLOCK is 0, an AHB-Lite bus error is generated.
- If BLOCK is 1, the AHB-Lite read transfer is extended until the bytes are available.

31.2.5.3 Interrupts and triggers

The SMIF has a single interrupt line. The following interrupt causes are associated to this interrupt:

- TR_TX_REQ triggers when SMIF_TX_TR_OUT is activated. This interrupt is generated only in MMIO mode.
- TR_RX_REQ triggers when SMIF_RX_TR_OUT is activated. This interrupt is generated only in MMIO mode.
- XIP_ADDR_ERROR is activated in XIP mode if the selected device's DIV2 bit is set to '1' in the ADDR_CTL register and the AHB-Lite bus transfer address is not a multiple of 2. This interrupt is generated only in XIP mode.
- TX_CMD_FIFO_OVERFLOW is activated in MMIO mode on an AHB-Lite write transfer to the TX command FIFO (TX_CMD_FIFO_WR) with not enough free entries available.
- TX_DATA_FIFO_OVERFLOW is activated in MMIO mode on an AHB-Lite write transfer to the TX data FIFO (TX_DATA_FIFO_WR1, TX_DATA_FIFO_WR2, TX_DATA_FIFO_WR4) with not enough free entries available.
- RX_DATA_FIFO_UNDERFLOW is activated in MMIO mode on an AHB-Lite read transfer from the RX data FIFO (RX_DATA_FIFO_RD1, RX_DATA_FIFO_RD2, RX_DATA_FIFO_RD4) with not enough entries available.

The SMIF has two triggers that allow for DW/DMA controller functionality:

- SMIF_TX_TR_OUT is activated when the TX data FIFO has 1, 2, 4, or 8 free/available entries. This is a state trigger, and will be (automatically) deactivated when data elements are written into the FIFO.
- SMIF_RX_TR_OUT is activated when the RX data FIFO has 1, 2, 4, or 8 used/available entries. This is a state trigger, and will be (automatically) deactivated when data elements are read from the FIFO.

The triggers are activated only in MMIO mode of operation.

31.2.5.4 Cache

To improve XIP performance, the XIP AHB-Lite interface has a cache. The cache is defined as follows:

- 4-KB capacity.
- Read-only cache. Write transfers bypass the cache. A write to an address in the read-only cache invalidates the associated cache subsector.
- Four-way set associative with an LRU replacement scheme. This cache design provides a better hit rate than a direct mapped cache design at the same cache capacity.

Serial memory interface (SMIF)

- Sequential cache design. The cache tag functionality is performed before the cache data access. A sequential cache design has lower power consumption than a parallel cache design.
- 256 B line/sector, with sixteen 16 B subsectors each. For a 4-KB capacity, this results in a total of 16 lines, distributed over four sets. The subsector design allows for low overhead tag information, as the 16 subsectors in a line/sector share the tag and only have dedicated valid bits.

For each read transfer, the cache tag structure is evaluated before the cache data structure is accessed. The subsector design results in a relatively low number of 16 lines. The associated sixteen tags are implemented in flip-flops. The cache data structure is implemented using one 128-bit wide SRAM memory.

Each cache set has an associated 6-bit LRU field, which keeps track of the access history (from the least recently used to most recently used) of the lines in the set.

Each cache line has an associated cache tag and 16 valid bits: one valid bit for each subsector in the cache line. The cache tag identifies the location of the line in system memory.

- The address bits that identify a byte in a cache line are not part of the cache tag (byte address bits 7 down to 0).
- The address bits that identify a cache set are not part of the cache tag (byte address bits 9 and 8).
- The address bits that are not part of the SMIF XIP address region are not part of the tag.

The above omissions of address bits result in small tags. As a result, the cache tag structure can be evaluated quickly.

Figure 31-63 gives an overview of the cache design.

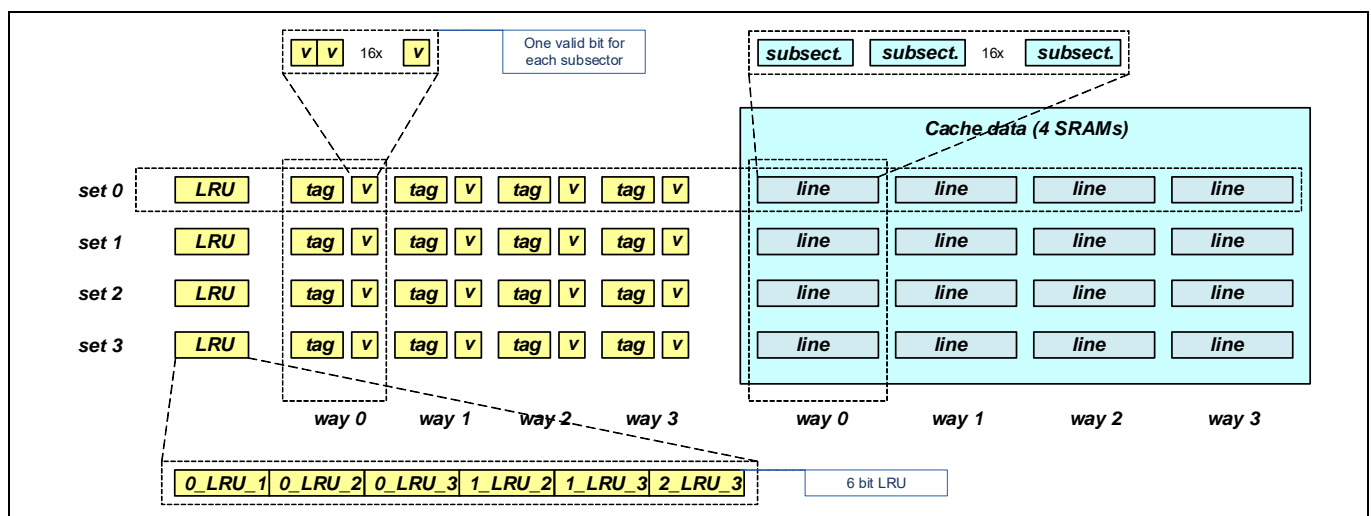


Figure 31-63. Cache organization

Read transfers that “hit” are processed by the cache. Read transfers that “miss” result in a XIP SPI read transfer. A “miss” results in a 16 B (subsector) refill. The cache data structure is updated with the 16 B of refilled data. Two cases are considered:

- The refilled data is a subsector of a resident cache line. This case refills the data to the cache way that is used by the resident cache line. The subsector's valid field is set to '1' (the valid fields of all other subsectors in the cache line remain unchanged).
- The refilled data is not a subsector of a resident cache line. This case refills the data to the cache way that is identified by the LRU scheme. The cache line address bits are updated, and the subsector's valid field is set to '1' (the valid fields of all other subsectors in the cache line are set to '0'). Note that this case replaces a resident cache line.

The cache has a LRU replacement scheme. Each cache set has an associated 6-bit LRU field:

- LRU[5]: '1' when way 0 is less recently used than way 1, '0' otherwise.
- LRU[4]: '1' when way 0 is less recently used than way 2, '0' otherwise.

Serial memory interface (SMIF)

- LRU[3]: '1' when way 0 is less recently used than way 3, '0' otherwise.
- LRU[2]: '1' when way 1 is less recently used than way 2, '0' otherwise.
- LRU[1]: '1' when way 1 is less recently used than way 3, '0' otherwise.
- LRU[0]: '1' when way 2 is less recently used than way 3, '0' otherwise.

Although six bits allow for $2^6 = 64$ bit patterns, only $4 \times 3 \times 2 \times 1 = 24$ bit patterns are legal LRU representations. The LRU set information is reset to all '1' or 0b111111, representing a set in which way 0 is less recently used than way 1, which is less recently used than way 2, which is less recently used than way 3. In this case, the line in way 0 is replaced when a new line is brought into the set. A line is made the most recently line of its set, when it is brought into the set, or when its line data is used because of an AHB-Lite read transfer.

A write to an address in the read-only cache, invalidates the associated cache subsector, but does not affect the LRU.

If ENABLED bit is set to '1' in the CA_CTL register, the cache is enabled and if ENABLED is set to '0', the cache is disabled.

If PREF_EN bit is set to '1' in the CA_CTL register, prefetching is enabled and if PREF_EN bit is set to '0', prefetching is disabled. If prefetch is enabled, a cache miss results in a 16 B (subsector) refill for the missing data and a 16 B prefetch for the next sequential data (independent of whether this data is already in the cache or not). The data of the 16 B prefetch is stored in a temporary buffer and only copied into the cache when a future read transfer "misses" in the cache and requires the buffered data.

For debug purposes, the tag and 16 valid bits of a cache line are readable through MMIO registers. The LRU information of a cache set is readable through MMIO registers.

31.2.5.5 Arbitration

The SMIF provides two AHB-Lite slave interfaces to CPUSS (one fast interface and one slow interface) or one AHB-Lite slave interface (slow interface) and one AXI slave interface. These AHB or AXI interfaces can generate XIP requests to the external memory devices.

31.2.5.6 Cryptography

In XIP mode, a cryptography component supports on-the-fly encryption for write data and on-the-fly decryption for read data. The use of on-the-fly cryptography is determined by a device's CRYPTO_EN bit field in the MMIO CTL register. In MMIO mode, the cryptography component is accessible through a MMIO register interface to support off-line encryption and decryption.

The rationale for this component is as follows: data is encrypted in the external memory devices and data is not encrypted in the device. Therefore, SPI read and write data transfers require decryption and encryption functionality respectively. By storing data encrypted in the external memory devices (possibly nonvolatile devices), leakage of sensitive data is addressed.

Encryption and decryption are based on the AES-128 forward block cipher: advanced encryption standard block cipher with a 128-bit key. KEY[127:0] is a secret key. This key is programmed into the MMIO CRYPTO_KEY3 to CRYPTO_KEY0 registers. These MMIO registers are software write-only: a software read returns '0'. By applying AES-128 with KEY[127:0] on a plaintext PT[127:0], we get ciphertext CT[127:0].

In XIP mode, the XIP address is used as the plaintext PT[]. The resulting ciphertext CT[] is used on-the-fly and not software accessible. The XIP address is extended with the MMIO CRYPTO_INPUT3 to CRYPTO_INPUT0 registers.

In MMIO mode, the MMIO CRYPTO_INPUT3 to CRYPTO_INPUT0 registers provide the plaintext PT[]. The resulting ciphertext CT[] is provided through the MMIO CRYPTO_OUTPUT3 to CRYPTO_OUTPUT0 registers.

Figure 31-64 shows the functionality in XIP and MMIO modes.

Serial memory interface (SMIF)

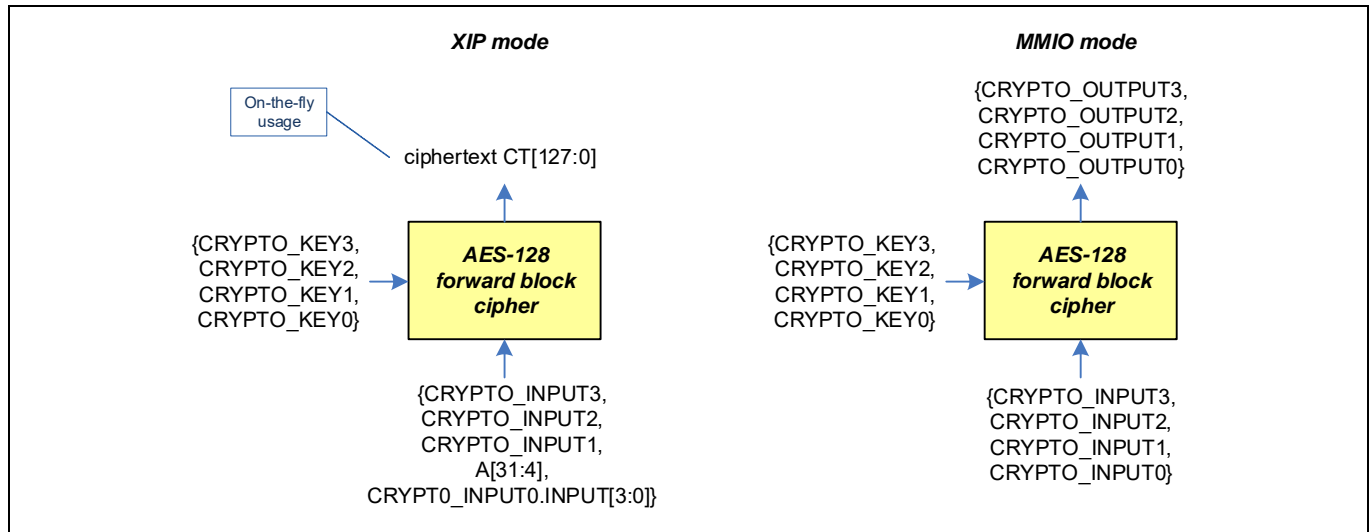


Figure 31-64. Cryptography in XIP and MMIO mode

In XIP mode, the resulting ciphertext CT[] is XOR'd with the SPI transfer's read data or write data. Note that the AES-128 block cipher is on the address of the data and not on the data itself. For SPI read transfers, this means that as long as the latency of the SPI transfer's read data is longer than the AES-128 block cipher latency, the on-the-fly decryption does not add any delay.

Figure 31-65 shows the complete XIP mode functionality.

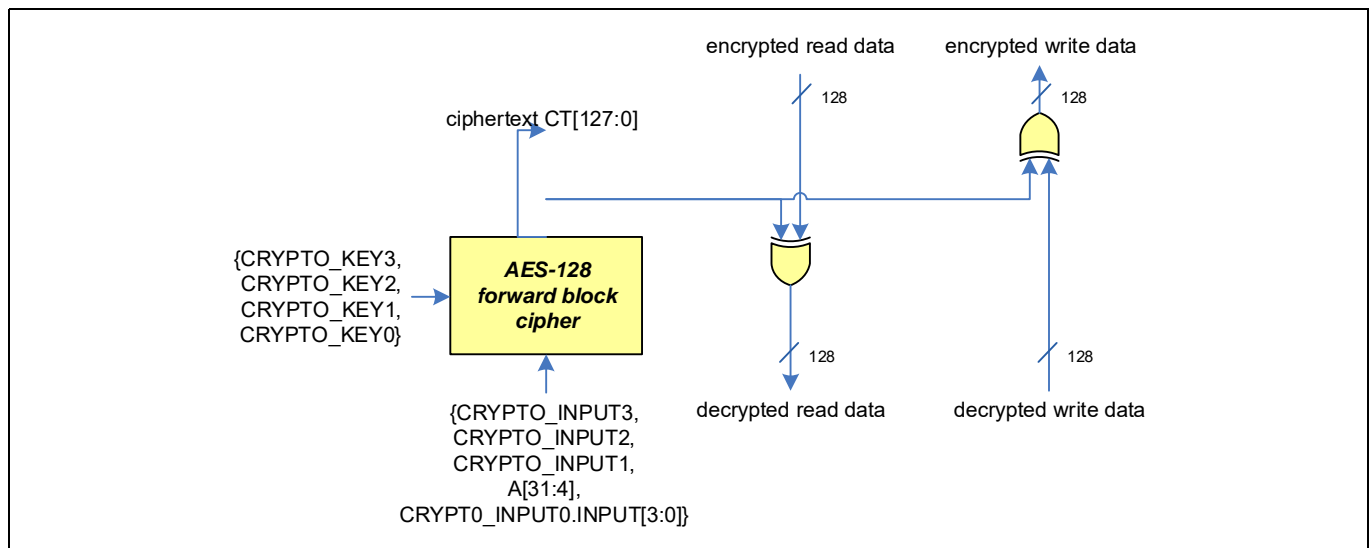


Figure 31-65. Cryptography in XIP mode

Handling the nonce

The SMIF supports on-the-fly cryptography. As a result, the external memory content is encrypted. The encryption/decryption uses the AES block cipher with a 128-bit key in counter mode (CTR mode). The CTR mode requires a nonce and a counter. The nonce is provided by a programmable SMIF MMIO register, and the system interconnect bus address is used as the counter (the lower four bits of the bus address are not used). The nonce and counter values are concatenated to provide the input to the block cipher. The on-the-fly cryptography provides confidentiality for constant/read-only data in the external SPI memory devices. However, confidentiality is less for non-constant/write data. This is explained as follows. Consider an address A for which the block cipher output is AES(A). First, we store the plain data p0 as cipher data $c0 = \text{AES}(A) \wedge p0$. Next, we store

Serial memory interface (SMIF)

the plain data p_1 as cipher data $c_1 = \text{AES}(A) \wedge p_1$. Both c_0 and c_1 can be observed on the device interface. We know that $c_0 \wedge c_1 = \text{AES}(A) \wedge p_0 \wedge \text{AES}(A) \wedge p_1 = p_0 \wedge p_1$. If we have statistical information on plain data p_i samples (for example, plain data '0' is frequently written), we can deduce p_i , if we have enough cipher data c_i samples available. If the SMIF on-the-fly cryptography is used for write data transfers, the nonce should be changed between write transfers to the same address to ensure confidentiality. In the case of dynamic data storage in the SMIF with fixed CRYPTO_INPUT and KEY, SMIF module block encryption is vulnerable to known plain text attacks (KPA). Therefore, the content in SMIF can have the following features:

- For code storage, read-only and constant, current scheme is preferred
- For data storage, user can change CRYPTO_INPUT and KEY, if necessary
- For sensitive data, user can use the Cryptography features described in chapter 2.6.6 for real AES encryption/decryption

Mapping of bytes

The plain text address, cipher text address, plain text data, and cipher data are represented as 128-bit values: PA[127:0], CA[127:0], PD[127:0], CD[127:0]. Each 128-bit value consists of sixteen bytes. The mapping between bytes and the 128-bit vector value V[127:0] is as follows:

- Vector byte 0: V[7:0]
- Vector byte 1: V[15:8]
- ...
- Vector byte 15: V[127:120]

Given a SoC address SoC_A[31:0], we derive an external device address $A[m-1:0] = \{\text{SoC}[m-1:4], 4'b0000\}$. The mapping between data bytes is as follows:

- Plain text byte 0 (PD[7:0]) is located at SoC address {SoC_A[31:4], 4'b0000} and cipher text byte 0 (CD[7:0]) is located at external device address {A[m-1:4], 4'b0000}.
- Plain text byte 1 (PD[15:8]) is located at SoC address {SoC_A[31:4], 4'b0001} and cipher text byte 1 (CD[15:8]) is located at external device address {A[m-1:4], 4'b0001}.
- ...
- Plain text byte 15 (PD[127:120]) is located at SoC address {SoC_A[31:4], 4'b1111} and cipher text byte 15 (CD[127:120]) is located at external device address {A[m-1:4], 4'b1111}.

Software and MMIO register requirements

To ensure maximum protection of the XIP encryption key KEY[127:0], MMIO registers should meet the following requirements:

- The trusted software should write the encryption key in CRYPTO_KEY0, ..., CRYPTO_KEY3.
- The hardware should provide "write only" access to the encryption key in CRYPTO_KEY0, ..., CRYPTO_KEY3. Software always reads CRYPTO_KEY0, ..., CRYPTO_KEY3 as "0" (in both XIP_MODE and MMIO_MODE).
- Software can read CRYPTO_RESULT0, ..., CRYPTO_RESULT3 in MMIO_MODE. It reads CRYPTO_RESULT0, ..., CRYPTO_RESULT3 as "0" in XIP_MODE.

To ensure that DAP test accesses cannot access decrypted data from the XIP address space, the following protection mode requirements should be met (these are the same requirements that apply for the SRAM memories in the CPUSS).

Table 31-25. XIP address space protection

Mode	Usage	XIP address space
VIRGIN	CPU, DW/DMA	Yes
	DAP	Yes (no write in privileged execution mode)

Serial memory interface (SMIF)

Table 31-25. XIP address space protection

Mode	Usage	XIP address space
OPEN	CPU, DW/DMA	Yes
	DAP	Yes (no write in privileged execution mode)
PROTECTED	CPU, DW/DMA	Yes
	DAP	No
KILL	CPU, DW/DMA	Yes
	DAP	No
BOOT	CPU, DW/DMA	Yes
	DAP	No

Note: The XIP address space is a user memory (no privileged memory is present).

Cryptography support for AXI interface

The AXI interface in XIP mode can generate the next read or write transfer request while the previous read or write transfer is currently processed by the memory interface logic. The exact time of this next transfer request is

- whenever the next transfer is available at the AXI interface and
- the XIP block is ready to consume the next transfer request; that is, does not need the information (especially the address) of the previous transfer anymore.

To support data encryption/decryption for such outstanding transactions, the SMIF crypto block contains:

- An input FIFO (with a depth of one entry), which acts as a buffer to keep the address (used as part of the plain text) stable for an encryption.
- An output FIFO (with a depth of two entries), which stores the encrypted address of the first transfer while the encrypted address for the next transfer is already calculated.

For read transfers, this allows the crypto block to calculate the encrypted address of the next transfer while the previous memory transfer is currently in the data phase or even while the memory latency cycles are generated. This way the memory latency time can be used to calculate not only the current but also the next address encryption. This ensures that no delay is added by on-the-fly decryption for CM7 cache line fills (2 x 16-byte read transfers), even when using a fast HYPERBUS™ memory device with merged transfers (only 1 time the address and latency cycles).

31.2.5.7 Serial memory interface logic

TX and RX logic

The memory interface logic is implemented as two independent pieces:

- The memory interface transmit logic. This logic operates on the interface transmitter clocks `clk_if_tx_div`, `clk_if_tx_data_out`, and `clk_if_tx_int`. This logic is responsible for:
 - Generating and driving the `sphb_clk_out`.
 - Driving the low active select signals, `sphb_select_out[3:0]`.
 - Driving the outgoing data on `sphb_data_out[7:0]`.
- The memory interface receiver logic. This logic operates on the interface receiver clocks `clk_if_rx_capture_ff`, `clk_if_rx_capture`, `clk_if_rx_capture_del[]`, and `clk_if_rx_int`. This logic captures incoming data on `sphb_data_in[7:0]` based on the following capture schemes:
 - (Legacy) Output/feedback clock-based data capture.
 - RWDS-based data capture.

Figure 31-66 shows an overview of the interface logic; the details are discussed in the following sections.

Serial memory interface (SMIF)

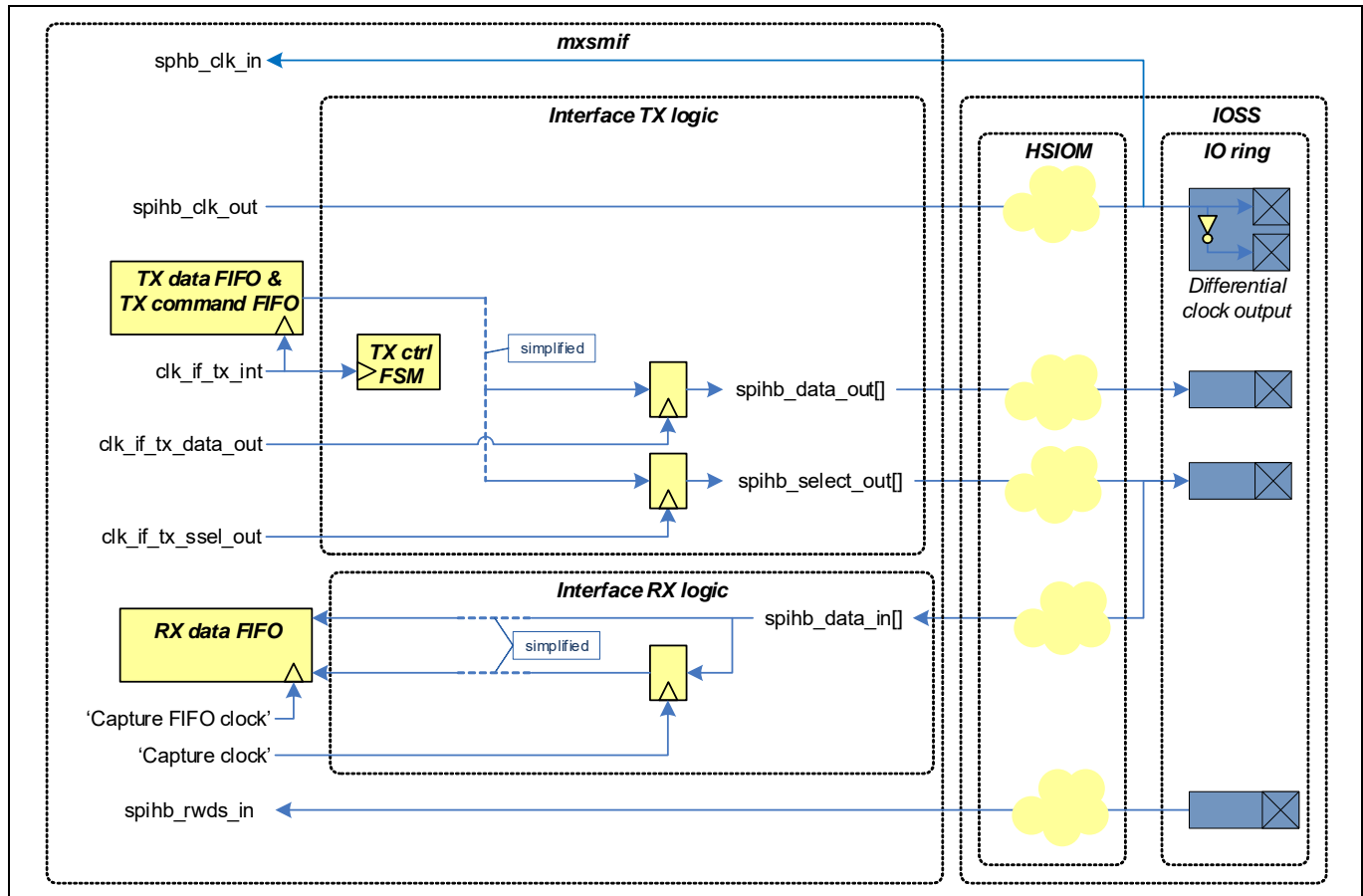


Figure 31-66. TX/RX interface to external memory devices

The TX command FIFO is used by both the memory interface transmit and receive logic. This ensures lockstep operation.

Both pieces of logic are implemented as state machines that are driven by the TX command FIFO entries. Note that the memory interface transmit logic clock generation of `spi_data_out[]` affects the memory interface receiver logic clock(s). If `spi_data_out[]` is turned off, the memory interface receiver logic clocks will turn off. The memory interface clock `spi_data_out[]` is turned off during a memory transfer in the following situations:

- The memory transfer produces read data (data from the memory device) and the RX data FIFO is full. To detect this situation, the TX interface transmitter logic needs to have access to the RX data FIFO level.
- The memory transfer consumes write data (data for the memory device) and the TX data FIFO is empty.

Flow control

Flow control prevents overflow and underflow for both directions – TX (SMIF writes to memory) and RX (SMIF reads from memory).

- TX underflow:
 - SMIF stops memory clock until TX cmd/data FIFO has data available
- TX overflow:
 - No flow control mechanism is provided at the memory interface. The memory device prevents TX overflow.
 - Flash devices receive data in WriteBuffer at bus speed or use word write. This excludes overflow.
 - RAM writes the RAM array at the speed of external bus, which excludes overflow.
- RX overflow:
 - SMIF stops memory clock.

Serial memory interface (SMIF)

- RX underflow:
HYPERBUS™/OSPI memories stop RWDS/DQS. The TX interface logic needs to know how many memory interface clock cycles are required to generate without listening to RWDS/DQS. A synchronization from RX to TX interface clock domain causes a latency, which leads to overclocking (providing more memory clock cycles than needed). This leads to a potential mismatch between the number of cycles and therefore the number of bytes/words read from the memory and the number of bytes/words used in the SMIF. This creates an issue for any read side effects in the memory such as Bus CRC generation (potentially added to SMIF in the future). Therefore, the SMIF generates the number of latency cycles for initial and page boundary crossing based on MMIO registers (reflecting the memory requirements depending on memory interface clock frequency). The only exception is the variable initial latency for HYPERRAM™ based on the RWDS refresh indicator. This signal can be captured safely with the TX interface clock at the end of the address phase. This is because at that time this signal is stable for at least three memory interface clock cycles (per HYPERBUS™ protocol).
 - All other SPI memories have no flow control.

31.2.6 Interleaving / FOTA bridge

31.2.6.1 Using the bridge

The following diagram shows the structure of the bridge.

Serial memory interface (SMIF)

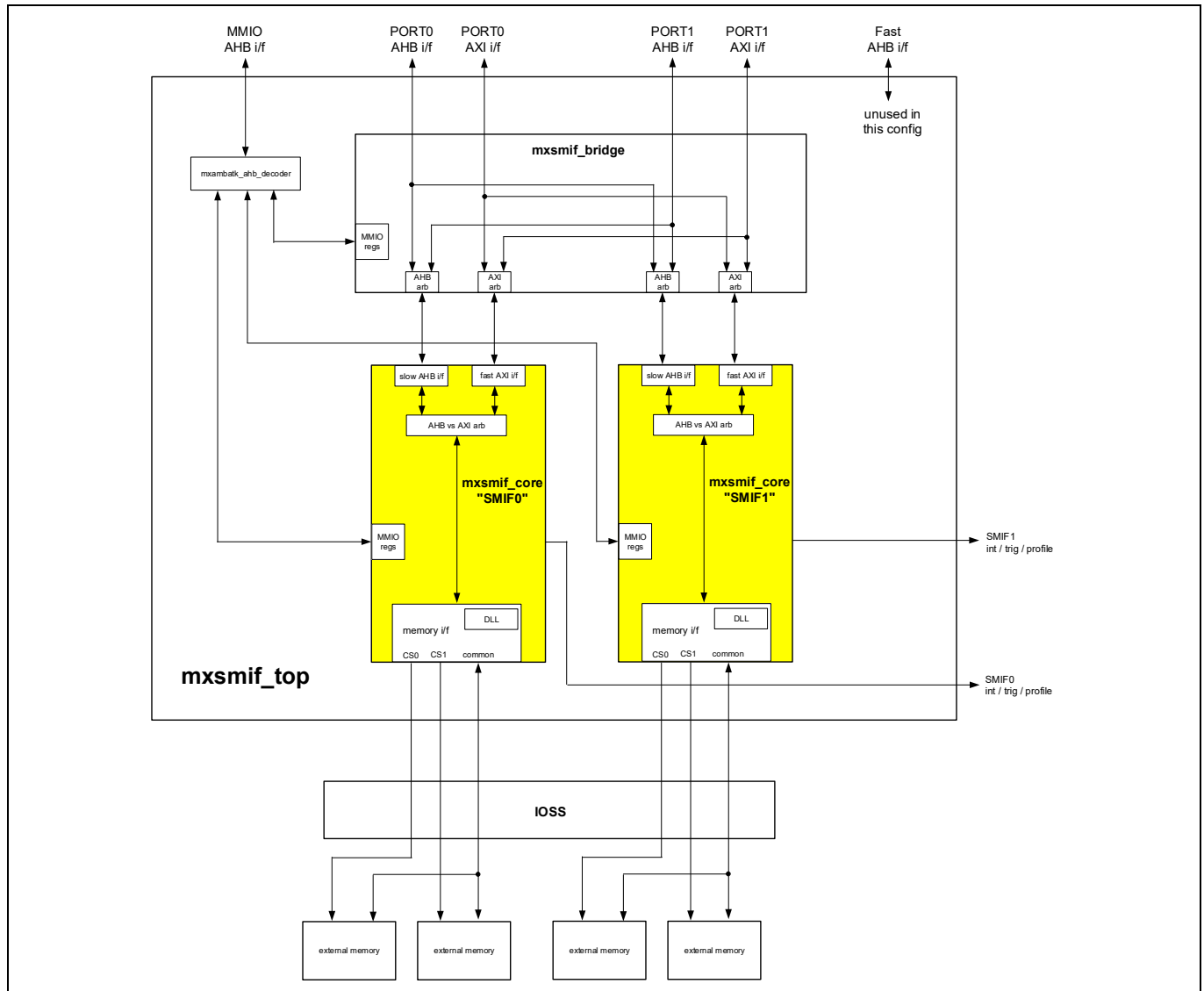


Figure 31-67. Block diagram for SMIF.4

The module is capable of supporting four chip selects per SMIF core, however all TRAVEO™ T2G products only configure two so that is how it is shown in the above and subsequent diagrams.

31.2.6.2 Programmable remap regions

There are eight programmable remap regions available to the user. These remap regions may be considered inactive or active, where active remap regions allow simple remaps or interleaving. Interleaving divides a XIP region equally across both SMIFs and organizes the split according to a programmable interleaving step size. Remaps can be done within the same or the opposite SMIF. Anywhere from 0 to 8 remap regions can be active at a time. The default setting is inactive for all.

Each of the 8 remap regions have a start address in the SMIF0_XIP or SMIF1_XIP space on boundaries as granular as 1MB. The start and length of a remap region is conveyed through the standard ADDR+MASK approach. The user decides where in SMIF0 and/or SMIF1 the remap region remaps. Non-interleaved remaps match the length of the XIP logical region and are situated on the same MASK based boundaries in the SMIF0/1 physical regions. Interleaved remaps divide the XIP region in half and allows each half to be situated in SMIF0 and SMIF1 on boundaries that are twice as granular as the XIP region boundary.

Serial memory interface (SMIF)

The resulting capability allows the bridge to support interleaving, various forms of FOTA, and simple remapping of logical address spaces for efficient use and packing of physical memory space connected to two SMIFs. With eight remap regions available to the user in addition to any remaining normal regions, many different memory organizations are possible that mix FOTA, interleaving, aliasing, packing, simple remapping, and normal “pass-through” accesses.

31.2.6.3 The basic view

The bridge has two AHB and AXI slave ports on its upstream and two AHB and AXI master ports on its downstream to support XIP, and 1 AHB slave port on its upstream for MMIO configuration as illustrated in [Figure 31-68](#).

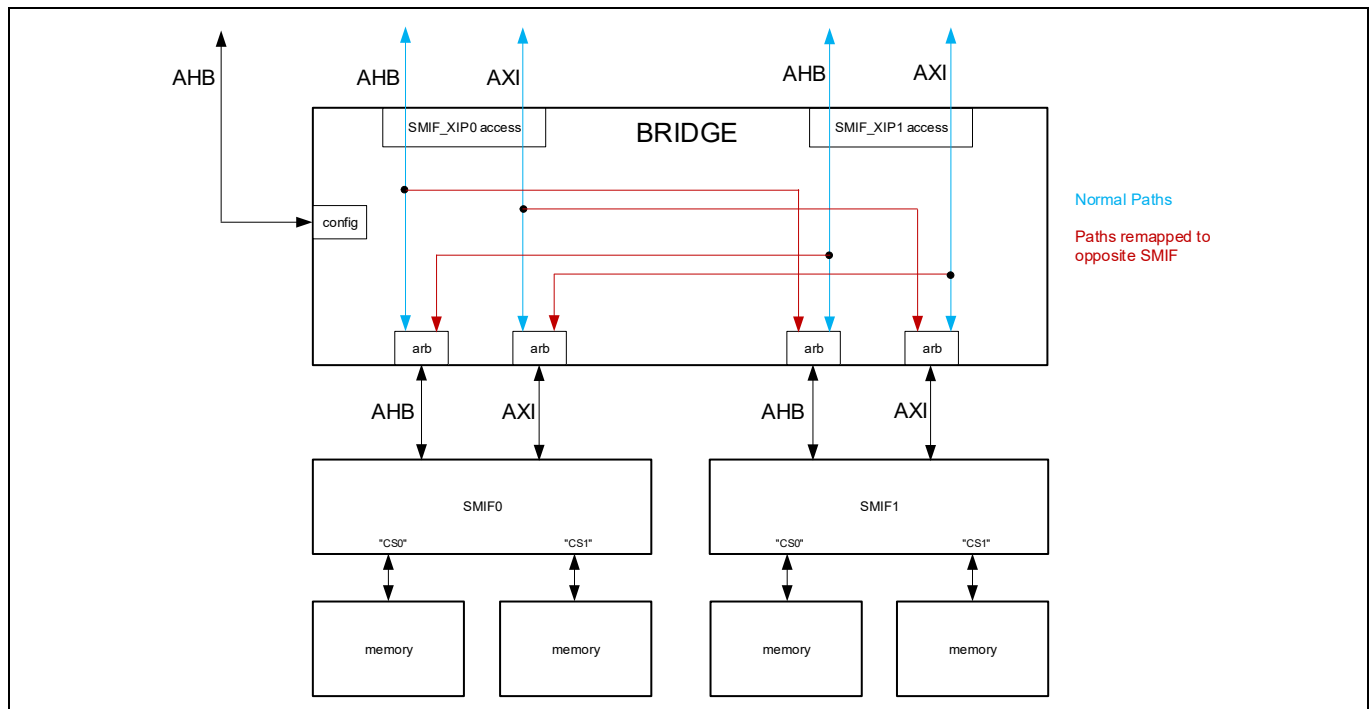


Figure 31-68. Bridge overview

From a XIP viewpoint, the memory map looks exactly as it did in previous TRAVEO™ T2G products. In the Memory Map there is a 512MB SMIF0_XIP region (now called SMIF.PORT0) and a 512 MB SMIF1_XIP region (now called SMIF.PORT1), totaling 1GB of XIP space. As such the bridge has an AXI/AHB slave port for each of those regions.

“Normal” accesses (where the address is not remapped) flow through to their respective SMIFs just as they did in previous TRAVEO™ T2G products. Accesses that get decoded as remap regions (where the address gets remapped as explained later) may go to the opposite SMIF. If they do then they will be arbitrated on the downstream port facing that SMIF against any normal accesses that may be occurring to that SMIF.

This general approach maintains a level of physical parallelism if normal accesses are being done in parallel by separate upstream masters to the separate SMIFs. This is precisely how the previous products with two SMIFs worked. Only if a remap access occurs to support the new features (interleaving, dual-channel FOTA, simple remapping to the opposite SMIF) would arbitration come into play. Another benefit is that the XIP view looks precisely as it did before except now there is a bridge that sits “silently” in the middle that has the ability to reroute accesses to the opposite SMIF if need be to support the new features.

AXI and AHB see the 1GB XIP space equivalently. i.e., any address remapping due to remap region accesses will be seen the same way by both fabrics.

Serial memory interface (SMIF)

31.2.6.4 Performance behavior

This section focuses on the bridge's performance without considering arbitration.

AHB

The front-end logic must pipeline the AHB address phase in order to calculate remaps before passing the request downstream to the SMIFs. So, in essence all AHB bursts are de-pipelined in the front-end logic. The net effect is the throughput is cut in half relative to an AHB burst with no wait states. This is deemed acceptable as the goal is not to improve or maintain AHB performance but rather to make its view of the remapping consistent with AXI.

That being said, the interleaving feature, when used, will offset some of the performance loss. The performance gain from interleaving is very complex and will not be thematize in this document. But generally speaking the idea of parallel access to two memories through the separate SMIFs is to “double” the throughput vs. a single SMIF. However, these gains are more relevant to AXI where the address and data phases are fully decoupled.

Aside from the wait state introduced to pipeline the address, and any wait states associated with losing arbitration, the bridge does not introduce any further AHB degradation.

AXI

The AXI front-end logic must pipeline address channel requests in order to calculate remapping. This adds a cycle of latency to the front end of a burst of address requests, but there is no throughput degradation. Write data bursts go through an internal pipeline stage so one extra cycle of latency is added there, but there is no throughput degradation. Read and write responses are connected directly through the bridge without pipelining and thus have no extra latency or throughput degradation.

Understanding the performance behavior

The following describes some of the key innerworkings of the bridge so the performance behavior can be understood better.

There is a local FIFO in the front-end logic for each PORT that holds up to 8 address requests. This number is arrived at because each SMIF can hold 4 requests and thus in the worst case a single PORT could dole out 4 requests to each SMIF before being back-pressured. The FIFO keeps track of each address request's lifespan through eventual data phase / response completion.

For read requests it will keep track of whether the address has been successfully accepted by its associated SMIF. Once that is the case it will look for and connect the SMIF's read data channel response back to the master. A direct connection is formed without introducing any pipelining or extra wait states. Once the read data burst is completed the original address request is retired from the FIFO².

For write requests it will also keep track of whether the address has been successfully accepted by its associated SMIF. Once that is the case it will look for and connect the master's write data channel burst to that SMIF. A direct connection is formed without introducing any pipelining or extra wait states. Once the write data burst is completed it will then look for and connect the SMIF's write response channel back to the master. A direct connection is formed without introducing any pipelining or extra wait states. Once the write response is completed the original address request is retired from the FIFO.

All address requests from an upstream port are submitted downstream to their intended SMIF in the precise order they were received. Similarly, all read data bursts and write data bursts will be administered in the same order that the address requests were received. However, write responses are only administered in the same order that their associated write address requests were received. They may be executed out of sequence relative to read responses. This is allowed by the AXI spec and gives some performance advantages.

2. The read data request is actually only retired from the FIFO once any outstanding write responses it skipped over are completed and removed from the FIFO. This is just to maintain strict integrity of the FIFO itself. In the meantime, the read address request is marked as done internally.

Serial memory interface (SMIF)

For example, let's say a write address request goes to SMIF0 and the subsequent write data is written into SMIF0. But let's say SMIF0 takes a long time to produce a write response. If a new read address request comes in through the same port and goes to SMIF1 and it responds quickly with the read data, that will go ahead and be sent up to the master. In other words, it will skip over the write response. This could go on for many reads before the write response from SMIF0 is finally completed. If, on the other hand, the write and read responses were held to a strict order relative to each other, then the reads would be stuck behind the writes unnecessarily.

If the FIFO is empty and there is no competition versus the other port then a new address request will get pipelined internally and then get immediately sent to its associated SMIF, and a copy of it will be kept in the FIFO for tracking. However, if there is competition and this PORT loses arbitration then it will be retried on the next cycle except from the FIFO. This will continue until it finally wins arbitration and is accepted by its associated SMIF. In the meantime, if new address requests come in they will simply queue up in the FIFO and wait their turn. If the FIFO fills up then the address channel will indicate already to the upstream master.

31.2.6.5 Burst splitting for interleaving

As described in more detail later, interleaving allows a data stream to ping-pong between the two separate SMIFs. The ping-ponging occurs on boundaries dictated by the BRIDGE's CTL register bitfield INTLV_STEP_SIZE, which describes the interleaving step sizes, and is programmed by SW to be 8, 16, 32, 64 or 128 bytes. AXI bursts cannot cross 4KB boundaries but they most certainly can cross these small ping-pong boundaries. As such there are special provisions in the AXI front-end logic to handle these crossings.

So, when an address request comes in and it gets pipelined then evaluated for remapping, if it is considered an interleaving access then it is additionally evaluated for burst splitting. It will check the start address and length of the request to see if it crosses a ping-pong boundary. If it does, then a new address request is formed internally which only covers the portion up to the next ping-pong boundary. That request is administered just as described in the above section. i.e., it is submitted downstream and its lifespan tracked in the FIFO just like normal.

The split calculation logic will also form the next address request, which will represent the entire remaining portion of the burst (which in itself may or may not cross yet more ping-pong boundaries). That request is loaded into the pipeline buffer that normally holds the requests that are taken from the upstream master. So, then on the next cycle the split calculation logic just treats that request as brand new as if it came from the master. So, it simply runs a new calculation and if another split is needed the process repeats. If another split is not needed then the pipeline buffer is relinquished and the request is just passed along like normal, except a last indicator gets associated with it in the tracking FIFO.

In general, any address request that does not need to be split gets the last indicator. That means all non-interleaved requests (which simply don't ever need to be split) will also get the last indicator in the tracking FIFO. The last indicator is used by the internal logic to determine which transactions are part of a larger transaction and where the end of that larger transaction is. This helps it effectively keep the original larger transactions looking whole from the master's point of view.

So, for reads when split read bursts are received from the downstream SMIF, they will be accompanied the final beat of each of those bursts.

For write responses, there will be one for each split write data burst that was sent to the SMIF(s). The bridge will intercept these responses from the SMIF(s) and only send one final response back to the master when the response for the final burst is received.

From a performance standpoint within the bridge, there are no extra wait states incurred or throughput degradation due to splits, except as described above whereby once a split is determined then the address channel from the master will be held off until the original address request is fully split up and the pipeline buffer is freed up again.

Serial memory interface (SMIF)

31.2.6.6 Bridge bypass

If an application simply does not use the remapping feature of the bridge then any performance degradation described above or associated with arbitration loss can be removed completely simply by setting the BRIDGE's CTL register ENABLED bit to '0'. This effectively bypasses the bridge altogether allowing PORT0 to connect directly to SMIF0 and PORT1 to connect directly to SMIF1, which is precisely how previous products were connected before the bridge was introduced.

31.2.6.7 Arbitration

If arbitration occurs in the bridge it is only AHB versus AHB or AXI versus AXI; there is no AHB versus AXI arbitration in the bridge. The type identical arbitration is done in the SMIFs themselves as per their normal functionality.

AHB arbitration

AHB arbitration between PORT0 and PORT1 for access to a particular SMIF is done on a simple priority established by the BRIDGE's CTL register bits ARB_PRI_AHB_SMIF0/1. If the ARB_PRI_AHB_SMIF0 bit in the BRIDGE's CTL register is set to '0' then PORT0 has priority over PORT1 when accessing SMIF0, else the opposite. Similar for ARB_PRI_AHB_SMIF1.

The arbiter will listen for requests from the front-end logic for the two PORTs and issue a grant according to the priority. It issues the grant within the same cycle as the request which allows the winning PORT logic's internally pipelined AHB request to immediately connect to the associated SMIF also within that cycle. In other words, the arbiter does not introduce any extra wait states to the winner.

Once it issues a grant then the data phase, whether it is a read or write, will connect directly between the upstream external master and the associated SMIF without internal pipelining or extra wait states. Until that point any new requests are ignored. However, in that same cycle a new arbitration decision is made and the new winner's address phase is immediately connected to the SMIF also within that cycle.

So, in essence the arbiter does not introduce any extra wait states to the winner above what the front-end logic already introduces. As noted previously the front-end logic does introduce a wait state in itself in order to pipeline and evaluate the address phase for remapping.

AXI arbitration

AXI address and write data channel arbitration between PORT0 and PORT1 for access to a particular SMIF is done on a simple priority established by the BRIDGE's bitfield ARB_PRI_AXI_SMIF0/1 bits, which are part of the CTL register. If the parameter ARB_PRI_AXI_SMIF0 is set to 0 then PORT0 has priority over PORT1 when accessing SMIF0, else the opposite. Similar for ARB_PRI_AXI_SMIF1.

AXI address accesses are only one cycle each, so the arbitration is simple. Each cycle the arbiter evaluates the PORT0 and/or PORT1 request, grants a winner within that cycle, and the winner is then immediately connected to the associated SMIF during that same cycle. A request is not made until the SMIF's already is true. That way, when the grant occurs the access executes immediately and completes within that same cycle.

Whenever an AXI write request succeeds on the address channel a 16-deep FIFO keeps track of which port submitted the request. The write data channel is then granted to the appropriate port based on the sequence captured in the FIFO. If the FIFO is empty and a write request succeeds on the address channel, the write data channel will be available for transmit by the chosen port on the next cycle. That port will maintain ownership until it sends the final beat of its write burst. On that event the FIFO will advance and if there is another write request that was submitted on the address channel then the write data channel will be available for transmit by that port on the next cycle after the final beat of the previous packet with no wait states.

AXI write response and read data channels flow in the opposite direction, from the SMIFs up through the PORTs. Therefore, there is no arbitration there. Instead, when there is a write or read response the associated SMIF simply sends it up and both PORTs inspect it. Only one of the two PORTs can claim it based on an ID match to the

Serial memory interface (SMIF)

original address request. In claiming it that PORT effectively sets up a connection to its upstream master while the other PORT ignores the response. This connection passes through without internal pipelining, i.e., there are no extra wait states introduced relative to the response seen from the SMIF core.

31.2.6.8 Remap regions

The bridge contains MMIO configuration which is configured through the MMIO AHB interface, which is separate from the XIP interfaces. There are 8 programmable remap regions that each have the following set of fields:

Table 31-26. Field descriptions for remap regions

Field name	Description
SMIF_SPACE	SMIF_SPACE determines whether the remap region exists in the SMIF0_XIP (SMIF_SPACE=0) or SMIF1_XIP (SMIF_SPACE=1) space.
ADDR[28:20]	ADDR and MASK work in conjunction to define a start address and length of the remap region. ADDR[28:20] determines the start address of the remap region somewhere within either the SMIF0_XIP or SMIF1_XIP space, but on 1MB boundaries.
MASK[28:20]	ADDR and MASK work in conjunction to define a start address and length of the remap region. MASK[28:20] determines the size of the remap region from 1MB up to 512MB (the max space for each SMIF) in powers of 2, as can be seen in the following table
USE_SMIF[1:0]	Determines whether the remap region is active or not, and if active whether it is a simple remap or interleaving remap: 0: remap region is inactive (all other registers associated with this remap region are ignored) 1: remap accesses to SMIF0 2: remap accesses to SMIF1 3: remap accesses to SMIF0 and SMIF1 on an interleaving basis This and all other remap region registers are relevant only if the ENABLED bit is set to '1' in BRIDGE's CTL register.
INTLV_STEP_SIZE[2:0]	Interleaving step size (only relevant when USE_SMIF=3): 0: 8 bytes 1: 16 bytes 2: 32 bytes 3: 64 bytes 4: 128 bytes
SMIF0_REMAP[28:20]	Determines the base address within the SMIF0 physical space where remaps to SMIF0 are to be located. The size of the remap region is equal to MASK, unless interleaving is true (remap regions CTL.USE_SMIF=3) then it is equal to half the size of MASK. SMIF0_REMAP must be situated on a boundary that equals that resulting granularity.
SMIF1_REMAP[28:20]	Same as described in SMIF0_REMAP except for SMIF1.

Table 31-27. Sizing for remap region

Fieldname	Parameter	Size
MASK[28:20]	11111111	1 MB
MASK[28:20]	11111110	2 MB

Serial memory interface (SMIF)

Table 31-27. Sizing for remap region

Fieldname	Parameter	Size
MASK[28:20]	111111100	4 MB
MASK[28:20]	111111000	8 MB
MASK[28:20]	111110000	16 MB
MASK[28:20]	111100000	32 MB
MASK[28:20]	111000000	64 MB
MASK[28:20]	110000000	128 MB
MASK[28:20]	100000000	256 MB
MASK[28:20]	000000000	512 MB

If USE_SMIF in CTL register is set to '0' then the remap region is considered inactive and completely ignored. If USE_SMIF != '0' then the remap region is considered active and will take on the behavior described below. A XIP address is considered a hit to a remap region if the REMAP REGION's CTL register bit USE_SMIF is not set to '0' (following noted as USE_SMIF!=0), the access came in on the port that matches the REMAP REGION's parameter SMIF_SPACE, and the address lies within the remap region determined by the REMAP REGION's fields ADDR and MASK.

By default, all remap regions are inactive. The user can then populate the overall 1GB XIP space with anywhere from 0 to 8 active regions as they see fit. Any portion of the 1GB XIP space that is not covered by an active region is simply passed through without address remapping.

Active remap regions are not expected to overlap. However, if a user happens to overlap them then the lower numbered remap region will take precedence in the case of any conflict.

The field USE_SMIF[1:0] is decoded in the following way:

Table 31-28. Decoding for USE_SMIF field

Value	Explanation
00	remap region is inactive and ignored
01	remap the incoming address to SMIF0
10	remap the incoming address to SMIF1
11	Implies interleaving; remap the incoming address to both SMIF0 and SMIF1

Each of those cases are covered below.

31.2.6.9 Pass-through mode

If USE_SMIF bitfield is set to b'00 then the remap region is simply inactive and ignored. If USE_SMIF[1:0] is nonzero then the remap region is considered active and behaves according to the following sections. Incoming addresses that do not map to an active remap region simply pass through without address translation to their natural SMIF. Meaning addresses in the SMIF0_XIP space simply pass through to SMIF0 without change, while addresses in the SMIF1_XIP space simply pass through to SMIF1 without change. This behavior is exactly how previous products already behave.

31.2.6.10 FOTA/Simple remapping

If the USE_SMIF bitfield is set to b'01 then regardless of whether the access came in through the SMIF0_XIP port or the SMIF1_XIP port, the access will be routed to SMIF0. The address to SMIF0, SMIF0_ADDR[28:0] will be

Serial memory interface (SMIF)

constructed as such (where SMIFx indicates the address could be coming from either the SMIF0_XIP or SMIF1_XIP port):

Table 31-29. Construction of SMIF0, SMIF0_ADDR[28:0]

Register	Value	Bitfield 1	Bitfield 2
MASK[28:20]	11111111	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:20], SMIFx_XIP_ADDR[19:0]}
MASK[28:20]	11111110	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:21], SMIFx_XIP_ADDR[20:0]}
MASK[28:20]	11111100	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:22], SMIFx_XIP_ADDR[21:0]}
MASK[28:20]	11111000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:23], SMIFx_XIP_ADDR[22:0]}
MASK[28:20]	11110000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:24], SMIFx_XIP_ADDR[23:0]}
MASK[28:20]	11110000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:25], SMIFx_XIP_ADDR[24:0]}
MASK[28:20]	11100000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:26], SMIFx_XIP_ADDR[25:0]}
MASK[28:20]	11000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:27], SMIFx_XIP_ADDR[26:0]}
MASK[28:20]	10000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28], SMIFx_XIP_ADDR[27:0]}
MASK[28:20]	00000000	SMIF0_ADDR[28:0]	{SMIFx_XIP_ADDR[28:0]}

Likewise, if the bitfield USE_SMIF[1:0] is set to b'10 then regardless of whether the access came in through the SMIF0_XIP port or the SMIF1_XIP port, the access will be routed to SMIF1. The address to SMIF1, SMIF1_ADDR[28:0] will be constructed as such:

Table 31-30. Construction of SMIF1, SMIF1_ADDR[28:0]

Register	Value	Bitfield 1	Bitfield 2
MASK[28:20]	11111111	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:20], SMIFx_XIP_ADDR[19:0]}
MASK[28:20]	11111110	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:21], SMIFx_XIP_ADDR[20:0]}
MASK[28:20]	11111100	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:22], SMIFx_XIP_ADDR[21:0]}
MASK[28:20]	11111000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:23], SMIFx_XIP_ADDR[22:0]}
MASK[28:20]	11110000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:24], SMIFx_XIP_ADDR[23:0]}
MASK[28:20]	11110000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:25], SMIFx_XIP_ADDR[24:0]}
MASK[28:20]	11100000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:26], SMIFx_XIP_ADDR[25:0]}
MASK[28:20]	11000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:27], SMIFx_XIP_ADDR[26:0]}
MASK[28:20]	10000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28], SMIFx_XIP_ADDR[27:0]}
MASK[28:20]	00000000	SMIF1_ADDR[28:0]	{SMIFx_XIP_ADDR[28:0]}

So, basically the entire remap region can be remapped anywhere in SMIF0 or SMIF1 on a boundary that matches the size of the remap region itself (as determined through MASK register). This is useful mainly for four purposes described below.

1. It allows a simple remapping to take potentially scattered regions in the logical space (SMIF0_XIP / SMIF1_XIP) and pack them tightly together in the physical space seen by the SMIFs.
2. Interleaving leaves “remap region size divided by 2” sized holes in the physical space of the SMIFs relative to the logical space. The simple remapping mechanism above allows non-interleaved regions of the logical space to pack in tightly against the interleaved spaces in the physical space where those holes would otherwise exist. (Interleaved regions can also be packed into those holes, but that is covered in the interleaving section further below).
3. It allows FOTA in four different flavors described below. FOTA involves two separate remap regions of equal size. One that is used for live reading of firmware (“live region”). The other one can be updated in the background (“dormant region”), then swapped for the presently live region when ready.

Serial memory interface (SMIF)

Single-memory FOTA

This is the case where a memory can support read-while-write. This allows the live and dormant regions to exist in the same memory as shown below. In this case the two remap regions are both mapped to the same SMIF and to the same CS space (the latter “chip select” space is done through the existing ADDR and MASK registers). When a swap is required the SMIF0_REMAP fields of the two remap regions are simply swapped if the memory exists on SMIF0, otherwise the bitfields SMIF1_REMAP are swapped if the memory exists on SMIF1.

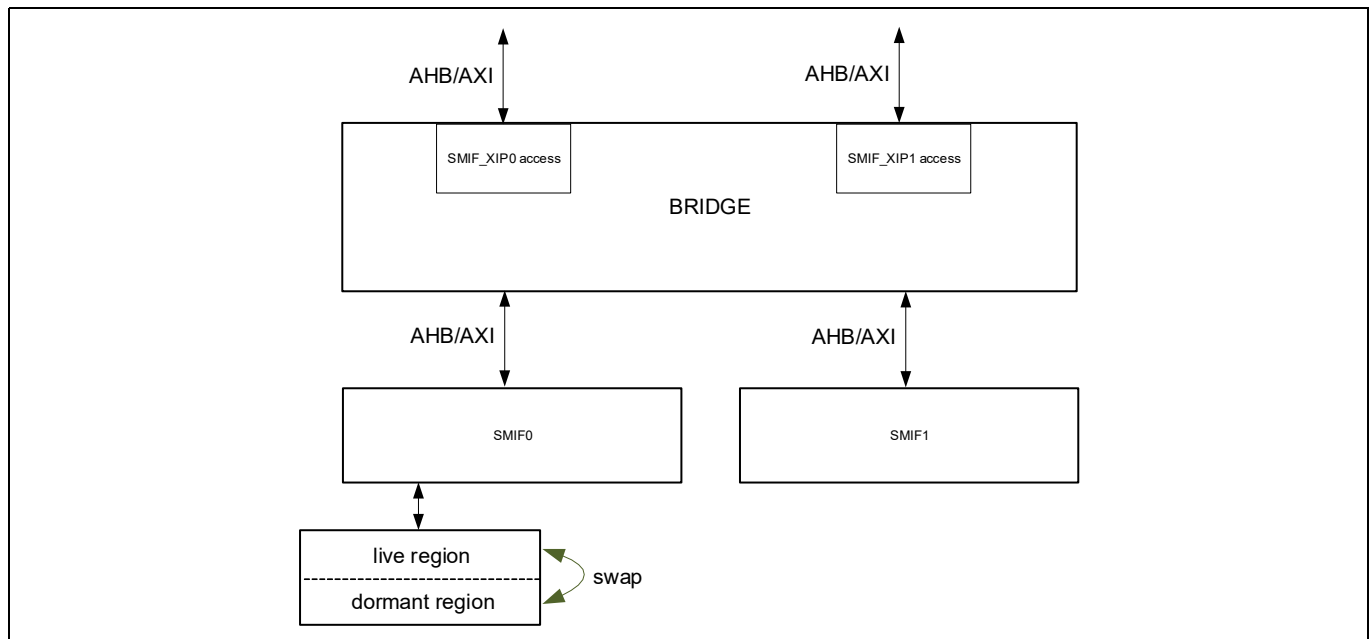


Figure 31-69. Single-Memory FOTA

Single-channel FOTA (with 2 memories)

This is the case where the live region exists in one memory connected to a particular SMIF while the dormant region exists in a second memory connected to the same SMIF as shown below. In this case the two remap regions are both mapped to the same SMIF but to separate CS spaces. When a swap is required the REMAP REGION's bitfields SMIF0_REMAP fields of the two remap regions are simply swapped if the memories exist on SMIF0, otherwise the REMAP REGION's bitfields SMIF1_REMAP fields are swapped if the memories exist on SMIF1.

Serial memory interface (SMIF)

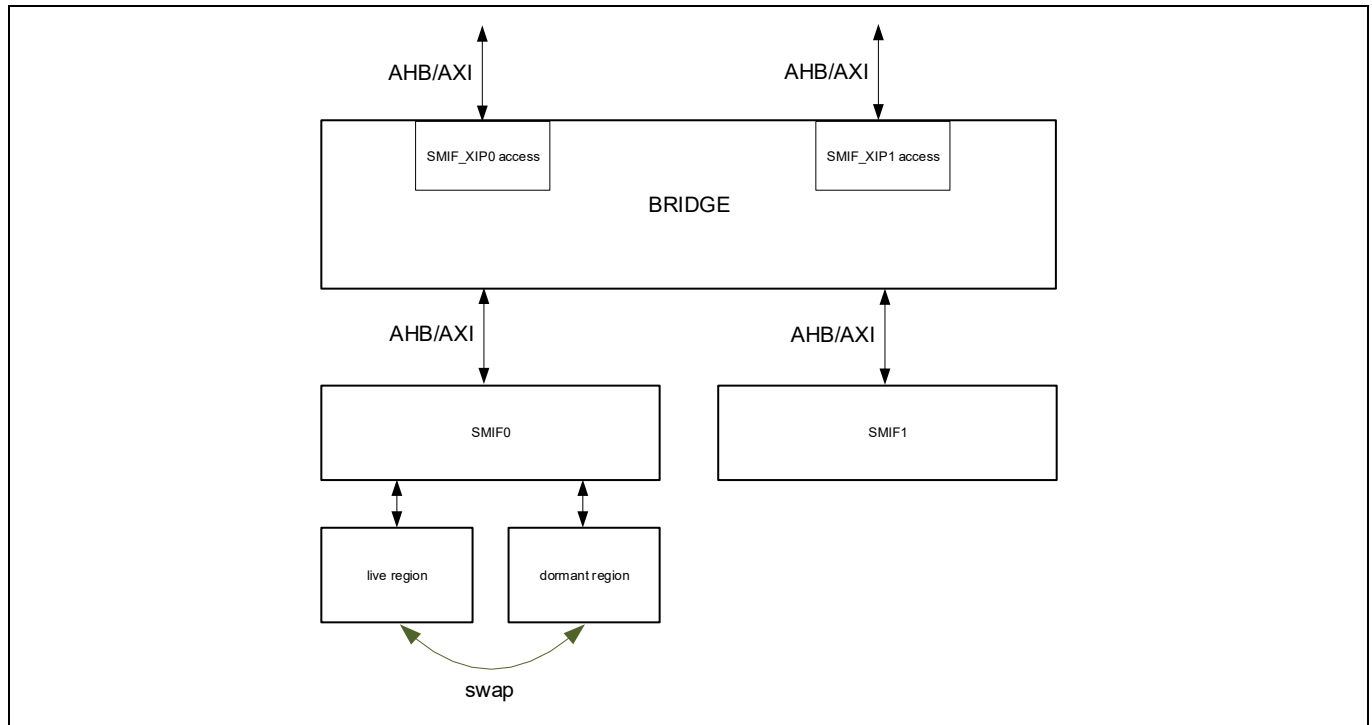


Figure 31-70. Single-channel FOTA (2 memories)

Dual-channel FOTA

This is the case where the live region exists in one memory connected to a particular SMIF while the dormant region exists in a second memory connected to the other SMIF as shown below. In this case the two remap regions are mapped to separate SMIFs. Their SMIF0_REMAP fields can be equivalent and their SMIF1_REMAP fields can be equivalent. Their respective USE_SMIF[1:0] field will determine which of the SMIF0/1_REMAP fields are in use at a given time. Their USE_SMIF[1:0] fields will be opposite of each other (i.e., one will be 10 while the other will be 01). Thus, when a swap is required all that is needed is to swap their USE_SMIF[1:0] fields.

Serial memory interface (SMIF)

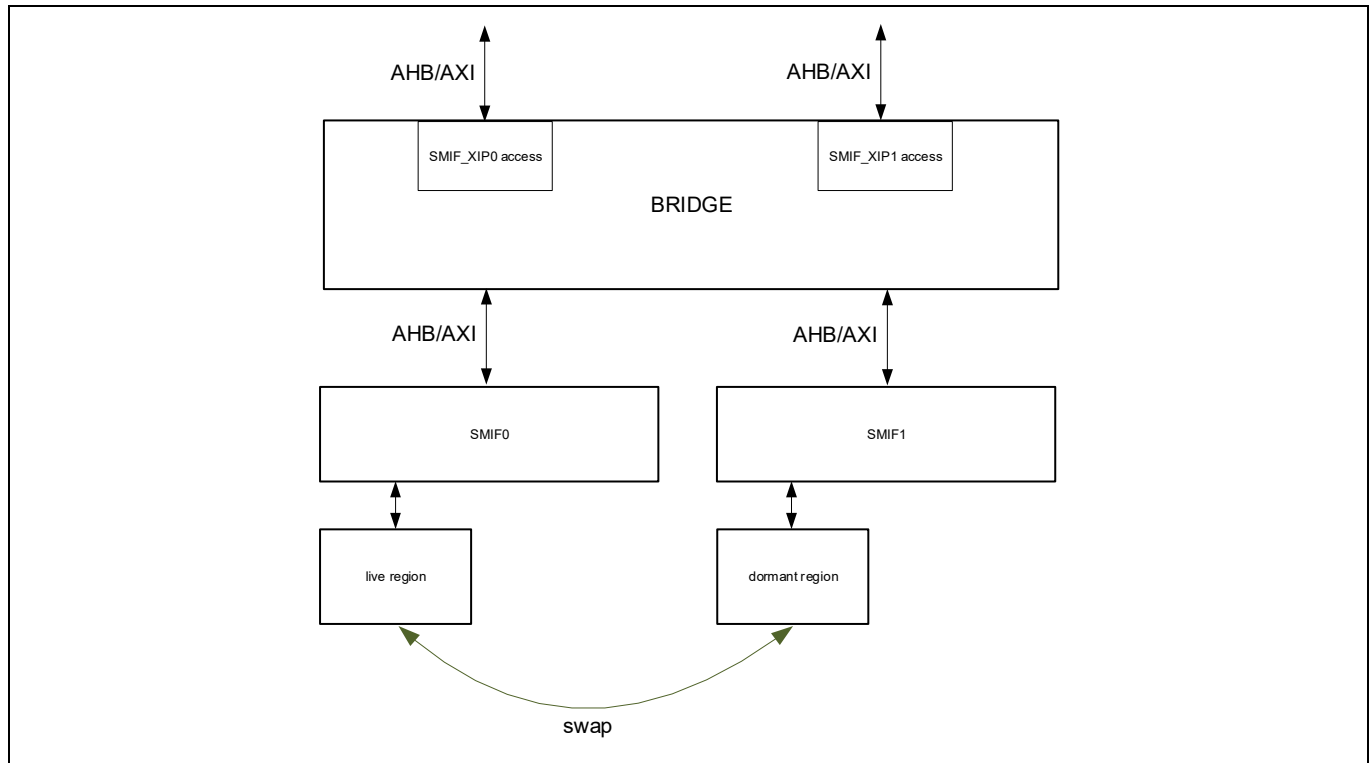


Figure 31-71. Dual-channel FOTA

Dual-channel interleaved-FOTA

This requires an understanding of interleaving as described in the next section. But effectively this is the case where the live region is interleaved across one memory connected to one SMIF and another memory connected to the other SMIF, and the dormant region is similarly interleaved (to the same memories as the live region if they're read-while-write capable memories as shown in the first diagram below, otherwise to separate memories connected to the other CS of each SMIF if they're not as shown in the second diagram below). Both the remap regions would have their parameter `USE_SMIF[1:0]` set to `b'11` indicating interleaving. Their `SMIF0_REMAP` and `SMIF1_REMAP` would be programmed according to the next section. When a swap is required `SMIF0_REMAP` for the live region would swap with `SMIF0_REMAP` of the dormant region, and the same would occur for `SMIF1_REMAP`.

Serial memory interface (SMIF)

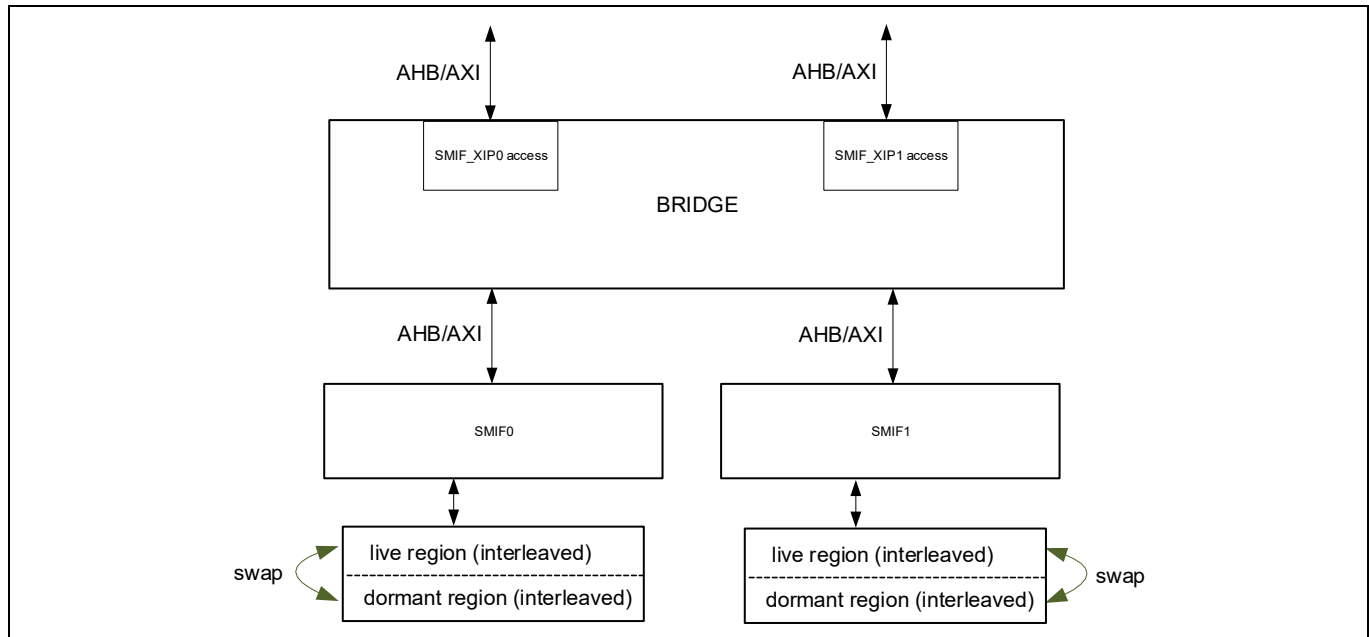


Figure 31-72. Dual-channel interleaved-FOTA w/read-while-write mems

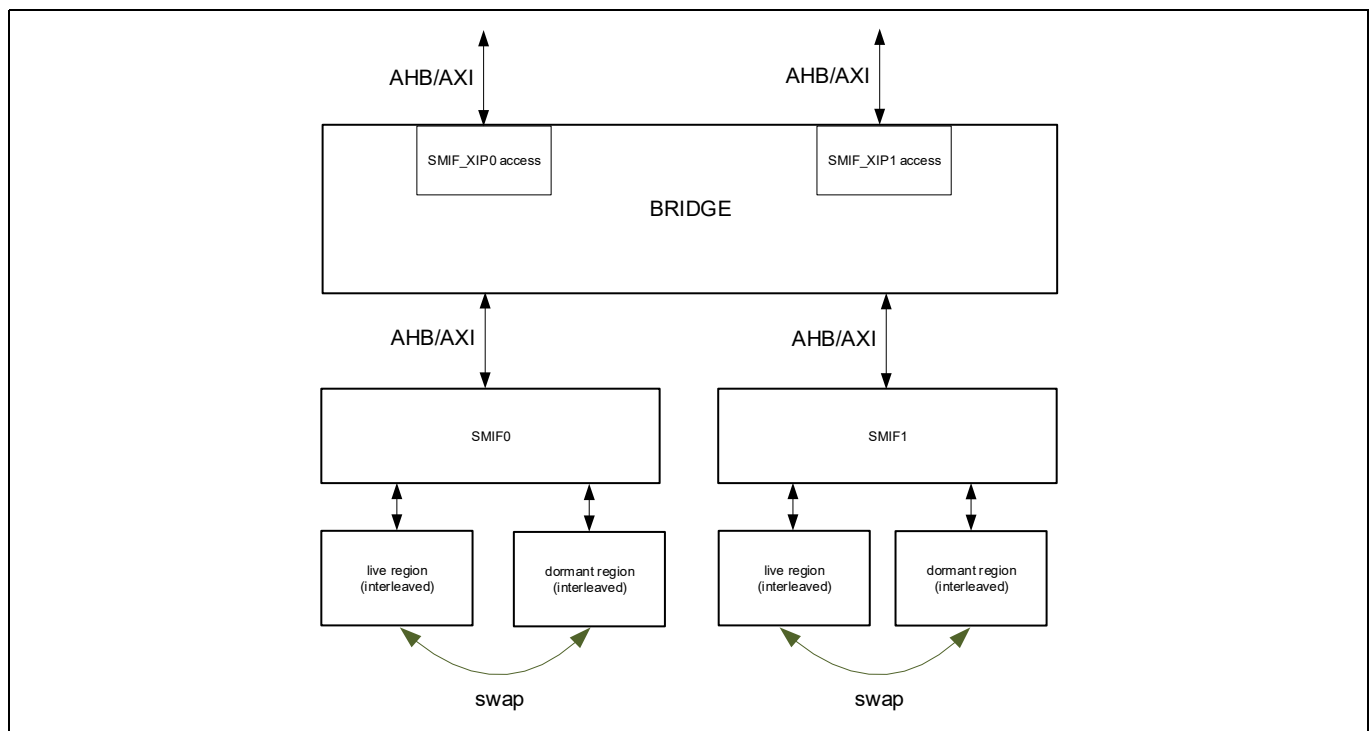


Figure 31-73. Dual channel interleaved-FOTA w/separate mems

There is a fourth benefit to remapping that isn't a primary feature requirement but is a side benefit of the approach. A single physical region in memory can be seen through either the SMIF0_XIP or SMIF1_XIP spaces (and thus by separate masters that may keep to one space or the other) as shown in figure 45. Basically, the physical region can be aliased in both SMIFx_XIP spaces. This may or may not have use in application. This benefit can also apply to interleaved regions which physically exist in both SMIFs as shown in the second diagram below. By setting up an aliased remap region the interleaved region can be seen equally in either SMIFx_XIP spaces.

Serial memory interface (SMIF)

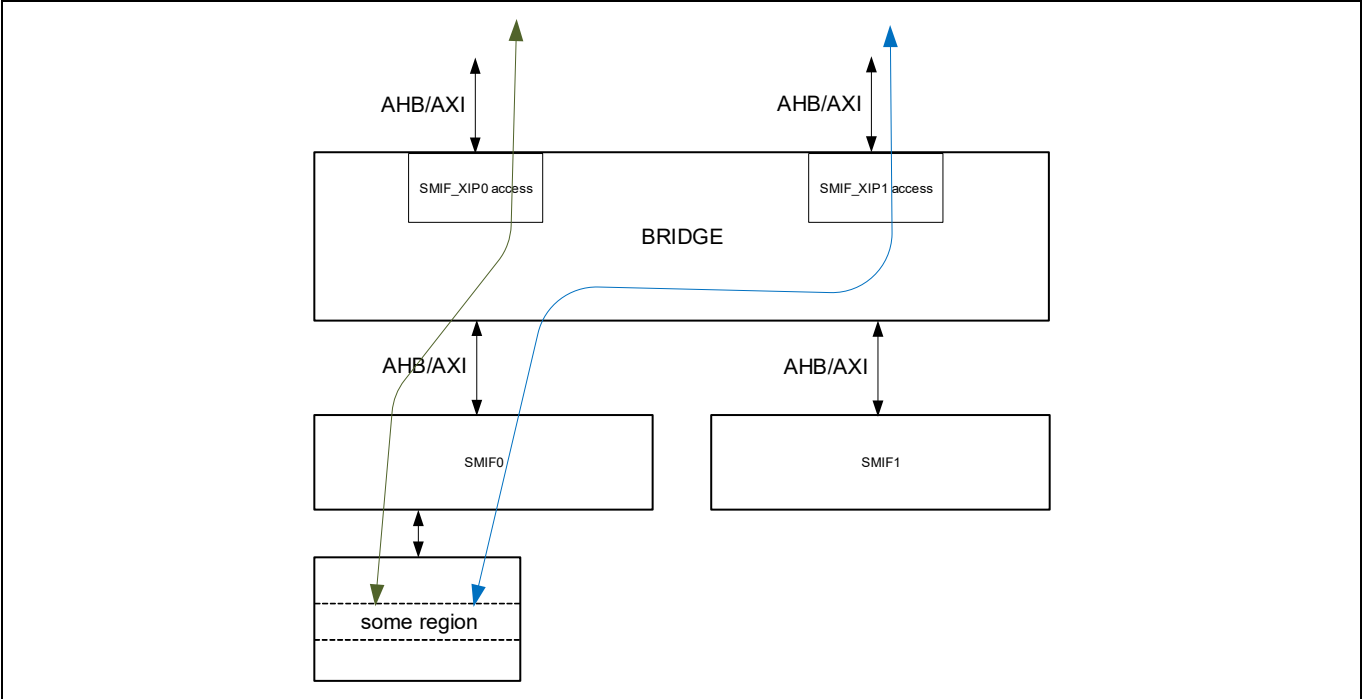


Figure 31-74. Aliased views into the same region

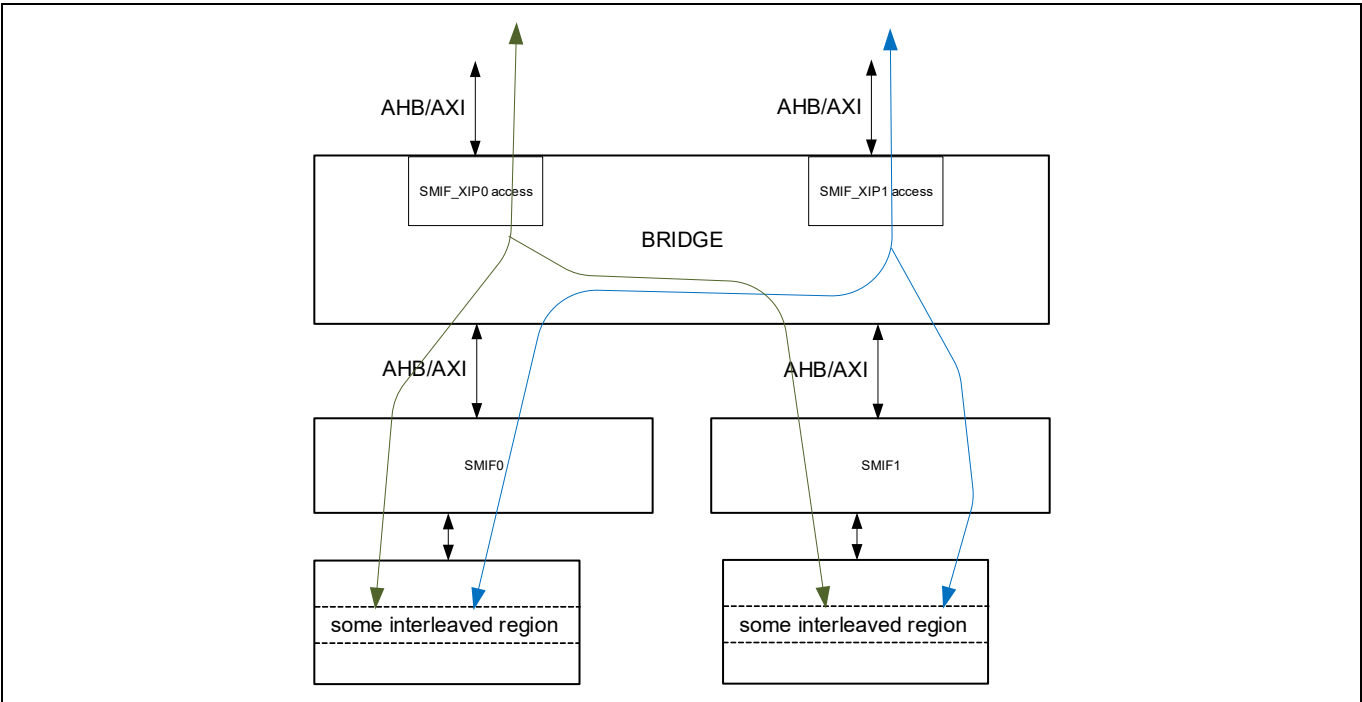


Figure 31-75. Aliased views into the same interleaved region

Serial memory interface (SMIF)

31.2.6.11 Interleaving MODE

If USE_SMIF[1:0]=11 then regardless of whether the access came in through the SMIF0_XIP port or the SMIF1_XIP port, the access will be routed to both SMIF0 and SMIF1 in an interleaved manner. Interleaving means accesses ping-pong between the two SMIFs every INTLV_STEP_SIZE[2:0] which decodes show in [Table 31-31](#).

Table 31-31. Sizing of interleaving steps

Value	Byte
000	8 bytes
001	16 bytes
010	32 bytes
011	64 bytes
100	128 bytes

For the best efficiency it is expected the system designer will match the bitfield INTLV_STEP_SIZE, located in the REMAP_REGION's CTL register, to the expected max burst size of the AXI fabric/master being utilized. For example, typically in TRAVEO™ T2G applications AXI bursts are limited to 8 beats at 8 bytes per beat. Therefore, in that case the user would likely set INTLV_STEP_SIZE to 64 bytes. But there can be or may be other situations and thus the other choices.

[Figure 31-76](#) shows interleaving to arbitrary places in memories connected to SMIF0 and SMIF1. The example shows an arbitrary 128-MB region in the SMIF0_XIP space (must be situated on a 128-MB boundary) which divides into 64MB in each SMIF (must be situated on 64MB boundaries) using a step size of 64 bytes.

Serial memory interface (SMIF)

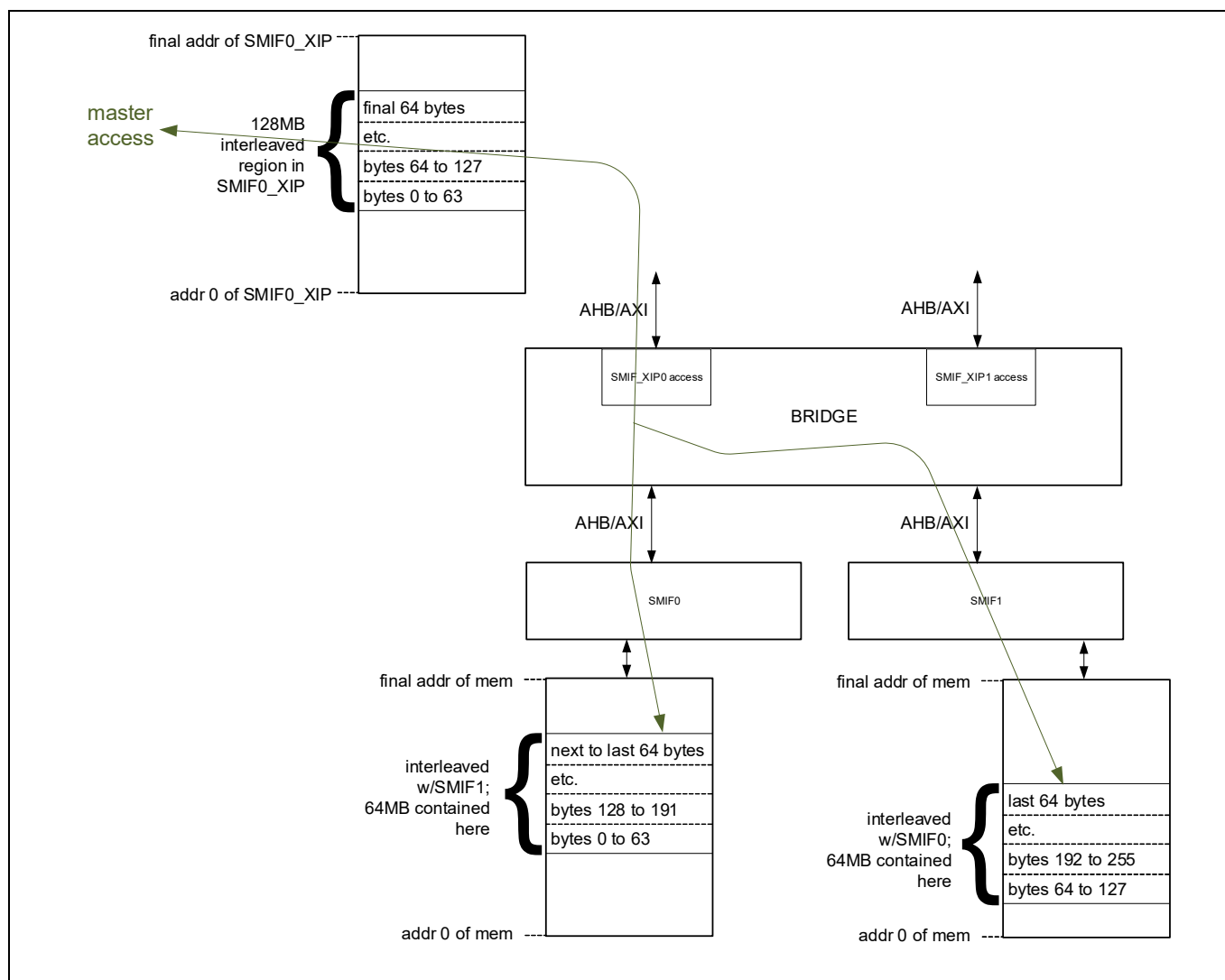


Figure 31-76. Interleaving example

The benefit of interleaving is that the two SMIFs can keep the memories selected and accessible at the same time in parallel thus doubling the bandwidth to/from the master.

Regardless of whether the interleaved region is set up in SMIF0_XIP or SMIF1_XIP, the first step sized number of bytes always maps to memory in SMIF0, while the second step sized number of bytes always maps to memory in SMIF1, and so on in a ping-pong fashion.

So, for example when the step size is 64 bytes then the first 64 bytes accessed at the start address of the remap region always goes to SMIF0, the second 64 bytes to SMIF1, and so on in a ping-pong fashion. Therefore, in that case the incoming SMIFx_XIP_ADDR[6] determines whether the current 64 bytes routes to SMIF0 (when SMIFx_XIP_ADDR[6]=0) or SMIF1 (when SMIFx_XIP_ADDR[6]=1). The following table generalizes the ping-pong address bit for each step size case.

Table 31-32. Interleaving step sizes with addresses assigned

Bitfield	Byte	Value
INTLV_STEP_SIZE	8 bytes	SMIFx_XIP_ADDR[3]
INTLV_STEP_SIZE	16 bytes	SMIFx_XIP_ADDR[4]
INTLV_STEP_SIZE	32 bytes	SMIFx_XIP_ADDR[5]

Serial memory interface (SMIF)

Table 31-32. Interleaving step sizes with addresses assigned

Bitfield	Byte	Value
INTLV_STEP_SIZE	64 bytes	SMIFx_XIP_ADDR[6]
INTLV_STEP_SIZE	128 bytes	SMIFx_XIP_ADDR[7]

The address to SMIF0, SMIF0_ADDR[28:0] will be constructed as follows for a 64-byte step size:

Table 31-33. Address assigning for SMIF0

Register	Value	Register	Value
MASK[28:20]	11111110	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:20], SMIFx_XIP_ADDR[20:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111111100	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:21], SMIFx_XIP_ADDR[21:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111111000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:22], SMIFx_XIP_ADDR[22:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111110000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:23], SMIFx_XIP_ADDR[23:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111100000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:24], SMIFx_XIP_ADDR[24:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:25], SMIFx_XIP_ADDR[25:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	110000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:26], SMIFx_XIP_ADDR[26:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	100000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28:27], SMIFx_XIP_ADDR[27:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	000000000	SMIF0_ADDR[28:0]	{SMIF0_REMAP[28], SMIFx_XIP_ADDR[28:7], SMIFx_XIP_ADDR[5:0]}

Likewise, the address to SMIF1, SMIF1_ADDR[28:0], will be constructed as follows for a 64-byte step size:

Table 31-34. Address assigning for SMIF1

Register	Value	Register	Value
MASK[28:20]	11111110	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:20], SMIFx_XIP_ADDR[20:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111111100	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:21], SMIFx_XIP_ADDR[21:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111111000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:22], SMIFx_XIP_ADDR[22:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111110000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:23], SMIFx_XIP_ADDR[23:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111100000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:24], SMIFx_XIP_ADDR[24:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	111000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:25], SMIFx_XIP_ADDR[25:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	110000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:26], SMIFx_XIP_ADDR[26:7], SMIFx_XIP_ADDR[5:0]}

Serial memory interface (SMIF)

Table 31-34. Address assigning for SMIF1

Register	Value	Register	Value
MASK[28:20]	100000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28:27], SMIFx_XIP_ADDR[27:7], SMIFx_XIP_ADDR[5:0]}
MASK[28:20]	000000000	SMIF1_ADDR[28:0]	{SMIF1_REMAP[28], SMIFx_XIP_ADDR[28:7], SMIFx_XIP_ADDR[5:0]}

So, basically the ping-pong bit (bit 6) of the incoming address is removed and the upper bits are shifted down in its place. For any other step size, the same idea applies; the ping-pong bit is removed and the upper bits are shifted down in its place. Then SMIFx_REMAP overwrites the MSB bits according to the size of the remap region (indicated through MASK). SMIF0_REMAP says where in the SMIF0 space one half of the interleaved region exists, while SMIF1_REMAP says where in the SMIF1 space the other half exists.

An implication of interleaving is that the size of the remap region seen in the logical space shows up as half that size in the physical space of each SMIF. For example, a 128MB region in the SMIF0_XIP logical space that is interleaved would show up as 64MB in the SMIF0 physical space and 64MB in the SMIF1 physical space at the base of 128MB boundaries (or at that boundary plus 64MB if SMIFx_REMAP[26]=1, but let's assume for a moment there isn't that capability). Since the 128MB region is based in SMIF0_XIP then SMIF0 will have a 64MB hole in the upper half of that 128MB block. Meaning that 64MB would normally be inaccessible in the physical memory and lay wasted.

So, for instance if the physical memory is 256MB and the lower 64MB is allocated for this interleaving, then the next 64MB is inaccessible, but then the next 128MB is accessible. So, to avoid loss of that middle 64MB of memory space, other remap regions can be programmed to remap other regions of the logical space into the hole thus making use of that physical memory after all. Any type of remap region, whether it's interleaved or not, can be packed in there in this way. For instance, a second 128MB interleaved region can be packed into that 64MB hole in each SMIF by setting SMIFx_REMAP[26]=1.

Note that the minimum interleaved size in the logical space is 2MB since that will be divided into 1MB to each SMIF, and 1MB is the minimum granularity of SMIFx_REMAP. Therefore, MASK[28:20]=11111111, which indicates a 1MB logical space, is illegal since that would require a 512KB granularity of SMIFx_REMAP.

Note that a remap region setup for interleaving can be swapped with a second remap region also setup for interleaving. In other words, FOTA of interleaved regions is possible as mentioned in the previous section.

31.2.7 DLL-based memory interface

The DLL-based memory interface supports the following protocols for single data rate (SDR) and double data rate (DDR):

- HYPERBUS™, xSPI, and Octal SPI w/DQS DDR
- Octal SPI w/DQS SDR
- Normal SPI DDR
- Normal SPI SDR
- DLP SPI DDR
- DLP SPI SDR

The DLL functional block contains three main components, an Master delay line (MDL) and two Slave delay line (SDL). The MDL is used for the transmit data path as well as for producing the clock to the memory. The SDLs are used for the receive data path to capture the incoming data.

Serial memory interface (SMIF)

31.2.7.1 Transmit path

Figure 31-77 shows the transmit architecture focusing on the clocking relationships.

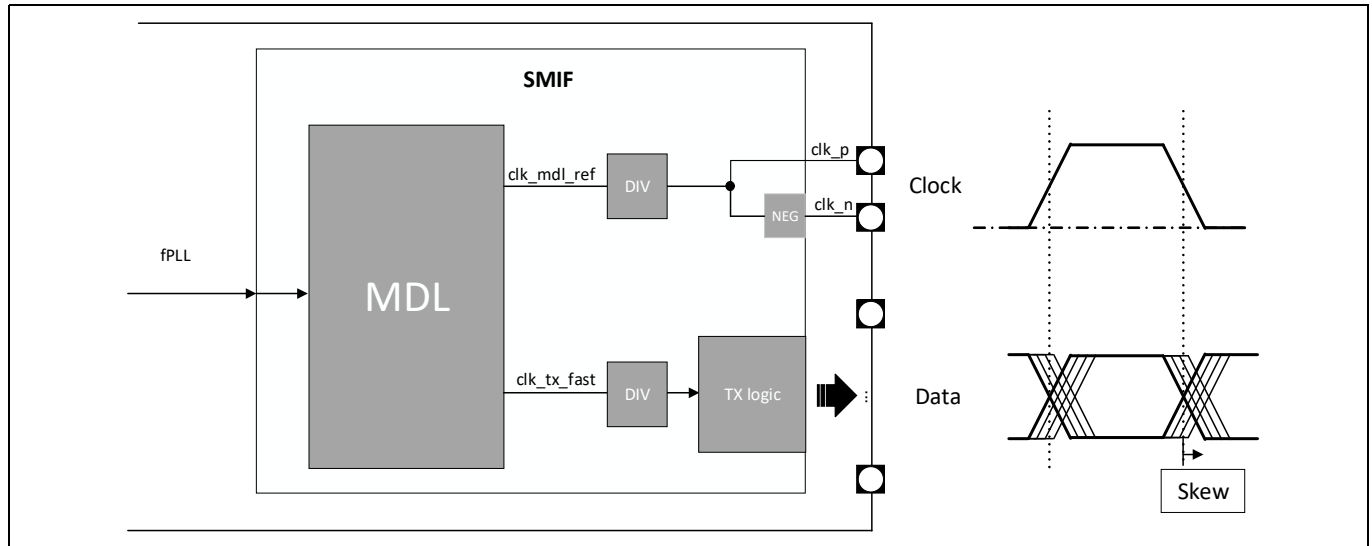


Figure 31-77. Transmit / Clock out architecture

The MDL is a closed-loop DLL. It has 16 taps that are e.g. nominally 391ps apart at 160 MHz. It outputs the reference clock (taken just before the first tap stage) and a delayed version of that that is the result of a 16:1 mux of the tap stages as determined by the MMIO field CTL2.MDL_TAP_SEL. The reference clock out becomes the basis for the clock to the memory, while the delayed clock out is used to clock the data out to the memory. The proper delay is selected such that the data meets setup and hold to the memory clock. Ideally this setting, on a protocol basis, can be static to avoid in-system calibration.

The MDL clock outputs are divided by 2, 4, 8 or 16 via the CTL2.CLKOUT_DIV register. Divide by 2 is the normal case. However, the minimum operating frequency of the DLL is 160 MHz so when the memory frequency drops below 80 MHz then a higher divide value must be chosen. So, the lowest memory frequency supported while a transaction is occurring (the frequency is 0 when a transaction is not occurring) is $160 \text{ MHz} / 16 = 10 \text{ MHz}$.

Figure 31-77 shows the clock as differential, which is typically the case for HYPERBUS™ or xSPI. However, single-ended is also possible by just using clk_p.

DDR

Figure 31-78 shows the signal relationships for DDR, assuming divide by 2:

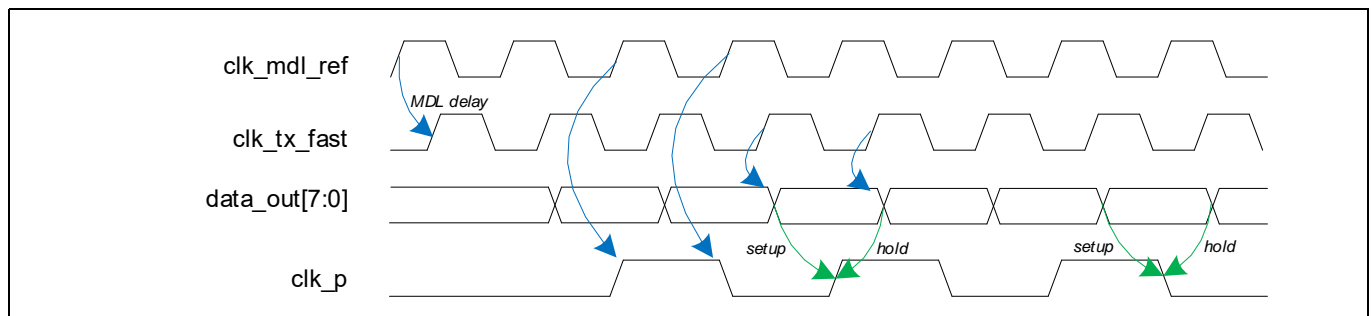


Figure 31-78. DDR signal relationships

HYPERBUS™ / xSPI have symmetrical setup and hold so clk_tx_fast is delayed such that data is launched roughly 90 degrees ahead of the clk_p edge that the memory will use to register the data. SPI DDR 100 MHz has a larger

Serial memory interface (SMIF)

setup requirement than hold and so `clk_tx_fast` is delayed less in that case. Regardless of the protocol the user has 16 evenly spaced delays of a single DLL clock period to choose from, which is half the memory clock period when the divider is 2 in `CTL2.CLKOUT_DIV` is used (which is the default case).

DDR data is always launched on the `clk_tx_fast` posedge that proceeds the `clk_mdl_ref` posedge which is the source for `clk_p`. Thus, data get launched “one DLL clock ahead plus delay”. This holds true regardless of divider value. So, for divide by 4, 8 or 16 the data launch will still only be “one DLL clock ahead plus delay”.

SDR - normal

Figure 31-79 shows the signal relationships for SDR, assuming divide by 2, and `TX_SDR_EXTRA_SETUP=0`:

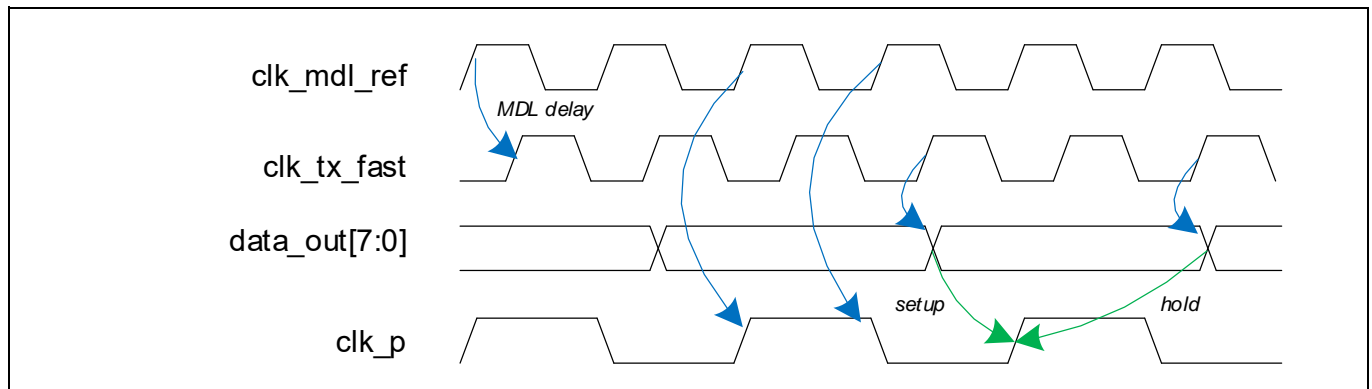


Figure 31-79. SDR signal relationships –TX_SDR_EXTRA_SETUP=0

When `TX_SDR_EXTRA_SETUP=0` SDR data is always launched on the `clk_tx_fast` posedge that proceeds the `clk_mdl_ref` posedge that causes `clk_p` to rise. This holds true regardless of divider value.

For divide by 2 `TX_SDR_EXTRA_SETUP=0` has the effect of positioning the data somewhere in the second half of `clk_p` (i.e., when it’s low). So, in divide by 2 this can also be thought of as the “launch from negedge” of `clk_p` option.

SDR – extra setup

Figure 31-80 shows the signal relationships for SDR, assuming divide by 2, and `TX_SDR_EXTRA_SETUP=1`:

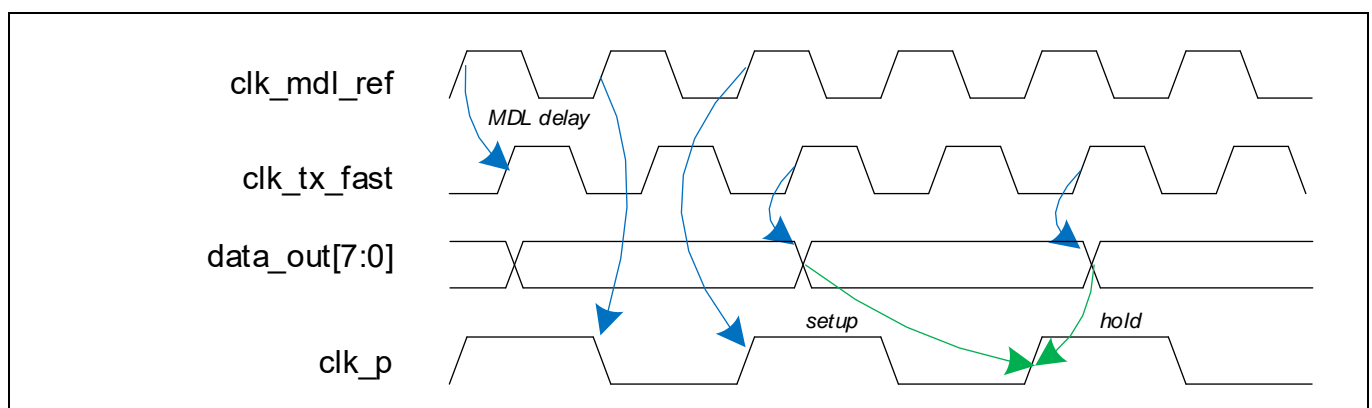


Figure 31-80. SDR signal relationships –TX_SDR_EXTRA_SETUP=1

`TX_SDR_EXTRA_SETUP=1` operates the same as `TX_SDR_EXTRA_SETUP=0` except `clk_p` is delayed an extra `clk_mdl_ref` period relative to the data, thus giving an extra “DLL clock” of setup for the data. Thought of another way, the SDR data gets launched two `clk_tx_fast` posedges before the `clk_mdl_ref` posedge that causes `clk_p` to rise. This holds true regardless of divider value.

Serial memory interface (SMIF)

For divide by 2 (which is the default case) TX_SDR_EXTRA_SETUP=1 has the effect of positioning the data somewhere in the first half of clk_p (i.e., when it's high). So in divide by 2 this can also be thought of as the “launch from posedge” of clk_p option.

So combining the two cases of TX_SDR_EXTRA_SETUP=0 and 1 the user can effectively place the data anywhere in the whole memory clock period (assuming divide by 2) at DLL clock period / 16 intervals.

31.2.7.2 Receive path – non-DLP

Figure 31-81 depicts the non-DLP (Data Learning Pattern) receive architecture.

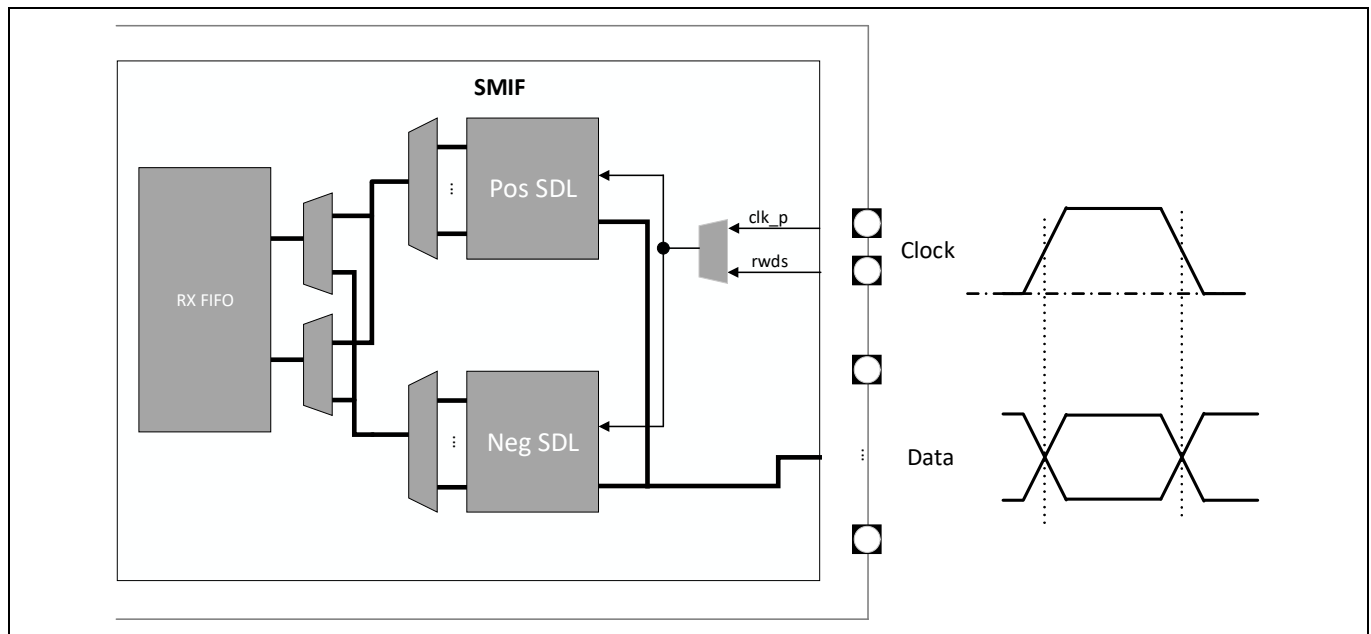


Figure 31-81. Receive architecture – non DLP

In normal SPI, the clock that we generate to the memory through clk_p is looped back directly from the pad into the receive logic. Looping it back from the pad gives the best timing reference relative to the receive data sheet parameters.

In HYPERBUS™, xSPI, and Octal SPI w/DQS, the receive clock comes from RWDS instead, which is driven directly by the memory when we are receiving. The memory effectively loops back the clock we send them (clk_p/n) to create RWDS.

There are two SDLs, one for positive edge capture and the other for negative edge capture. It has 16 tap stages just like the MDL. However, the inbound clock is intermittent and thus cannot be reliably locked to. So instead the tap stages are tuned indirectly by the MDL which does have a free-running clock to lock to. The MDL shares its control voltage (which is what tunes the tap stages by making them go faster or slower) with the SDLs so that their tap stages are tuned up and ready to go when inbound traffic comes. As such the SDLs have the same nominal tap delay amounts as the MDL.

Similar to the TX side it is desirable to find static taps to avoid in-system calibration.

Serial memory interface (SMIF)

D2, etc.) are captured on the delayed posedge, while the “odd” bytes are captured on the delayed negedge. Both are pipelined onto their respective undelayed clocks, then transferred to the FIFO together on the undelayed posedge.

The following are the waveforms:

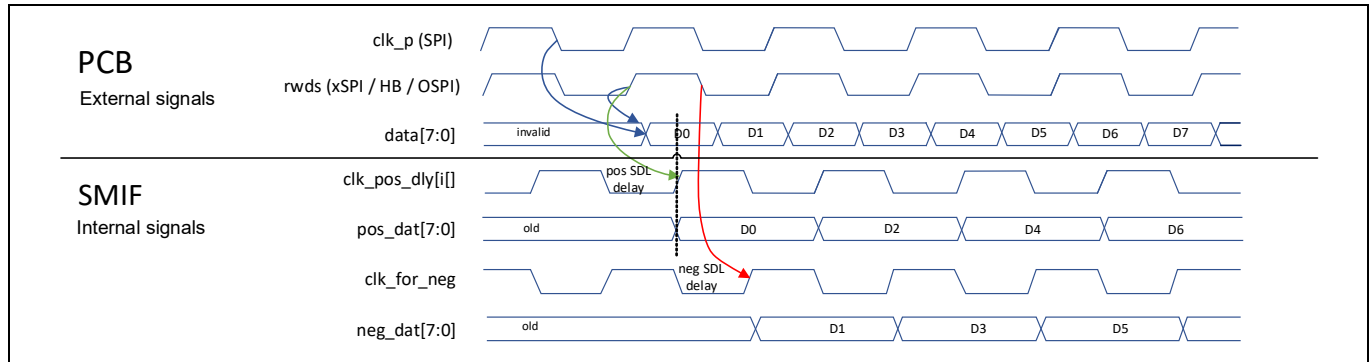


Figure 31-83. DDR pos first capture timing

SDR pos capture

Two cases are shown for the memory launch of data, from the negedge and from the posedge. SPI memories always launch from the negedge. Octal SPI w/DQS memories launch from the posedge (or the subsequent negedge which is covered in the next section). In either case a delayed version of the posedge can be used to capture the data if timing allows, then that data is transferred to the FIFO on the undelayed posedge.

The following are the waveforms:

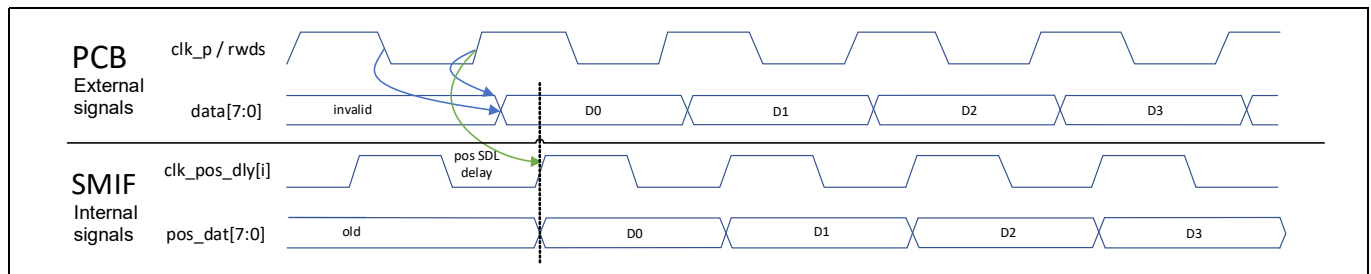


Figure 31-84. SDR pos capture timing

SDR neg capture

Three cases are shown for the memory launch of data corresponding to the three blue arrows.

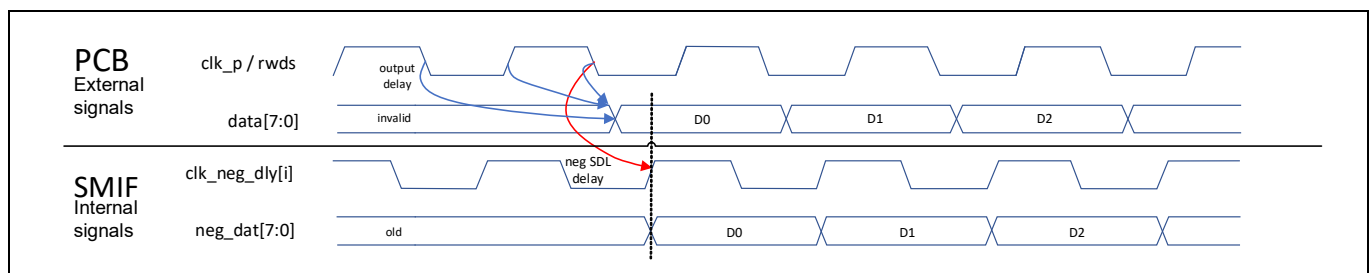


Figure 31-85. SDR neg capture timing

SPI memories always launch from the first blue arrow. Octal SPI w/DQS memories can launch from either the second or the third blue arrow. In any of the three cases, a delayed version of the negedge can be used to capture the data, then that data is transferred to the FIFO.

Serial memory interface (SMIF)

However, internal data transfer timings to the SMIF FIFO would be very tight if later taps are chosen. Therefore, in this mode the only safe tap to use is tap0 and thus RX_CAPTURE_CONFIG.NEG_SDL_TAP_SEL must be 0 in this mode to ensure timing is met. If tap0 is not late enough to capture the data from the memory then “SDR neg piped” mode must be used. Everything is basically the same as “SDR neg normal”, except internal transfers are pipelined before written to the SMIF FIFO. As a result, there is one extra cycle of latency before reaching the FIFO.

31.2.8 List of SMIF.4 related registers

For full and actual list, please check the Register TRM

Table 31-36. List of SMIF.4 registers

Register	Description
CORE Register	
SMIFx_CORE_CTL	Control
SMIFx_CORE_STATUS	Status
SMIFx_CORE_CTL2	Control 2
SMIFx_CORE_DLP_DELAY_TAP_SEL0	DLP Delay Tap Select Register 0
SMIFx_CORE_DLP_DELAY_TAP_SEL1	DLP Delay Tap Select Register 1
SMIFx_CORE_DLP_CTL	DLP Control Register
SMIFx_CORE_DLP_STATUS0	DLP Status Register 0
SMIFx_CORE_DLP_STATUS1	DLP Status Register 1
SMIFx_CORE_TX_CMD_FIFO_STATUS	Transmitter command FIFO status
SMIFx_CORE_TX_CMD_MMIO_FIFO_STATUS	Transmitter command MMIO FIFO status
SMIFx_CORE_TX_CMD_MMIO_FIFO_WR	Transmitter command MMIO FIFO write
SMIFx_CORE_TX_DATA_MMIO_FIFO_CTL	Transmitter data MMIO FIFO control
SMIFx_CORE_TX_DATA_FIFO_STATUS	Transmitter data FIFO status
SMIFx_CORE_TX_DATA_MMIO_FIFO_STATUS	Transmitter data MMIO FIFO status
SMIFx_CORE_TX_DATA_MMIO_FIFO_WR1	Transmitter data MMIO FIFO write
SMIFx_CORE_TX_DATA_MMIO_FIFO_WR2	Transmitter data MMIO FIFO write
SMIFx_CORE_TX_DATA_MMIO_FIFO_WR4	Transmitter data MMIO FIFO write
SMIFx_CORE_TX_DATA_MMIO_FIFO_WR1ODD	Transmitter data MMIO FIFO write
SMIFx_CORE_RX_DATA_MMIO_FIFO_CTL	Receiver data MMIO FIFO control
SMIFx_CORE_RX_DATA_MMIO_FIFO_STATUS	Receiver data MMIO FIFO status
SMIFx_CORE_RX_DATA_FIFO_STATUS	Receiver data FIFO status
SMIFx_CORE_RX_DATA_MMIO_FIFO_RD1	Receiver data MMIO FIFO read
SMIFx_CORE_RX_DATA_MMIO_FIFO_RD2	Receiver data MMIO FIFO read
SMIFx_CORE_RX_DATA_MMIO_FIFO_RD4	Receiver data MMIO FIFO read
SMIFx_CORE_RX_DATA_MMIO_FIFO_RD1_SILENT	Receiver data MMIO FIFO silent read
SMIFx_CORE_SLOW_CA_CTL	Slow cache control
SMIFx_CORE_SLOW_CA_CMD	Slow cache command
SMIFx_CORE_SLOW_CA_STATUS0	Slow cache status 0
SMIFx_CORE_SLOW_CA_STATUS1	Slow cache status 1
SMIFx_CORE_SLOW_CA_STATUS2	Slow cache status 2

Serial memory interface (SMIF)

Table 31-36. List of SMIF.4 registers

Register	Description
SMIFx_CORE_FAST_CA_CTL	Fast cache control
SMIFx_CORE_FAST_CA_CMD	Fast cache command
SMIFx_CORE_FAST_CA_STATUS0	Fast cache status 0
SMIFx_CORE_FAST_CA_STATUS1	Fast cache status 1
SMIFx_CORE_FAST_CA_STATUS2	Fast cache status 2
SMIFx_CORE_CRC_CMD	CRC Command
SMIFx_CORE_CRC_INPUT0	CRC input 0
SMIFx_CORE_CRC_INPUT1	CRC input 1
SMIFx_CORE_CRC_OUTPUT	CRC output
SMIFx_CORE_INTR	Interrupt register
SMIFx_CORE_INTR_SET	Interrupt set register
SMIFx_CORE_INTR_MASK	Interrupt mask register
SMIFx_CORE_INTR_MASKED	Interrupt masked register
SMIFx_CORE_DLL_TRIM	Trim value for DLL
SMIFx_CORE_TEST_DLL_CTL	Test control register for DLL
SMIFx_CORE_TEST_DLL_STATUS	Test status register for DLL
CORE_CRYPT0 Registers	
SMIFx_CORE_CRYPT0_CRYPT0_CMD	Cryptography command
SMIFx_CORE_CRYPT0_CRYPT0_ADDR	Cryptography base address
SMIFx_CORE_CRYPT0_MASK	Cryptography mask
SMIFx_CORE_CRYPT0_CRYPT0_SUBREGION	Cryptography subregion disable
SMIFx_CORE_CRYPT0_CRYPT0_INPUT0	Cryptography input 0
SMIFx_CORE_CRYPT0_CRYPT0_INPUT1	Cryptography input 1
SMIFx_CORE_CRYPT0_CRYPT0_INPUT2	Cryptography input 2
SMIFx_CORE_CRYPT0_CRYPT0_INPUT3	Cryptography input 3
SMIFx_CORE_CRYPT0_CRYPT0_KEY0	Cryptography key 0
SMIFx_CORE_CRYPT0_CRYPT0_KEY1	Cryptography key 1
SMIFx_CORE_CRYPT0_CRYPT0_KEY2	Cryptography key 2
SMIFx_CORE_CRYPT0_CRYPT0_KEY3	Cryptography key 3
SMIFx_CORE_CRYPT0_CRYPT0_OUTPUT0	Cryptography output 0
SMIFx_CORE_CRYPT0_CRYPT0_OUTPUT1	Cryptography output 1
SMIFx_CORE_CRYPT0_CRYPT0_OUTPUT2	Cryptography output 2
SMIFx_CORE_CRYPT0_CRYPT0_OUTPUT3	Cryptography output 3
CORE_DEVICE Registers	
SMIFx_CORE_DEVICEy_CTL	Control
SMIFx_CORE_DEVICEy_ADDR	Device region base address
SMIFx_CORE_DEVICEy_MASK	Device region mask
SMIFx_CORE_DEVICEy_ADDR_CTL	Address control

Serial memory interface (SMIF)

Table 31-36. List of SMIF.4 registers

Register	Description
SMIFx_CORE_DEVICEy_RX_CAPTURE_CONFIG	RX capture configuration
SMIFx_CORE_DEVICEy_RD_STATUS	Read status
SMIFx_CORE_DEVICEy_RD_CMD_CTL	Read command control
SMIFx_CORE_DEVICEy_RD_ADDR_CTL	Read address control
SMIFx_CORE_DEVICEy_RD_MODE_CTL	Read mode control
SMIFx_CORE_DEVICEy_RD_DUMMY_CTL	Read dummy control
SMIFx_CORE_DEVICEy_RD_DATA_CTL	Read data control
SMIFx_CORE_DEVICEy_RD_CRC_CTL	Read Bus CRC control
SMIFx_CORE_DEVICEy_RD_BOUND_CTL	Read boundary control
SMIFx_CORE_DEVICEy_WR_CMD_CTL	Write command control
SMIFx_CORE_DEVICEy_WR_ADDR_CTL	Write address control
SMIFx_CORE_DEVICEy_WR_MODE_CTL	Write mode control
SMIFx_CORE_DEVICEy_WR_DUMMY_CTL	Write dummy control
SMIFx_CORE_DEVICEy_WR_DATA_CTL	Write data control
SMIFx_CORE_DEVICEy_WR_CRC_CTL	Write Bus CRC control
BRIDGE Registers	
SMIFx_BRIDGE_CTL	Global control registers for the bridge
BRIDGE_REMAP_REGION Registers	
SMIFx_BRIDGE_REMAP_REGION_CTL	Control bits for remap region
SMIFx_BRIDGE_REMAP_REGION_ADDR	Base address of remap region
SMIFx_BRIDGE_REMAP_REGION_MASK	Mask value to be paired with ADDR
SMIFx_BRIDGE_REMAP_REGION_SMIF0_REMAP	Base address for remaps into SMIF0 physical memory space
SMIFx_BRIDGE_REMAP_REGION_SMIF1_REMAP	Base address for remaps into SMIF1 physical memory space

Serial memory interface (SMIF)

31.3 Comparison of SMIF.3 and SMIF.4

Table 31-37. Changes from SMIF.3 to SMIF.4

Description	SMIF.3	SMIF.4
Supported xSPI/HYPERBUS™ Bus Speed Grade (DDR)	8-bit xSPI/HYPERBUS™ DDR up to 133 MHz	8-bit xSPI/HYPERBUS™ DDR up to 200 MHz ^a
Supported xSPI/HYPERBUS™ Bus Speed Grade (SDR)	8-bit xSPI SDR up to 133 MHz	8-bit xSPI SDR up to 166 MHz
Supported Bus Protocols and Speed Grades	Single/dual/quad/octal/dual-quad SPI up to 100 MHz SDR (133 MHz in 28HPL), 80 MHz DDR	Single/dual/quad/octal/dual-quad SPI up to 166 MHz SDR, 100 MHz DDR
AHB XIP interfaces	1 or 2 each with optional 4KB cache	<ul style="list-style-type: none"> With bridge: 2 AHB and 2 AXI XIP interfaces Without bridge: Either 2 AHB (CM4) or 1 AHB and 1 AXI XIP (CM7) interfaces
AXI Buffer	0 or 1 AXI XIP interfaces with 512B buffer for up to 4 AXI transactions	512B AXI buffer per SMIF core for up to 4 AXI transactions
FOTA	Firmware update-Over-The-Air (FOTA) support allowing MMIO and XIP simultaneous access	Single-channel FOTA, plus dual-channel if bridge present
XIP-Space	Up to 4GB	<ul style="list-style-type: none"> With bridge: 512MB for each port Without bridge: up to 4GB
Cache	Optional MPC in the fast AHB XIP interface	Optional 4KB cache on AHB XIP interfaces
DLP (Data Learning Pattern)	-	Optional Data learning pattern (DLP) support in standard SPI mode
Encryption	-	<ul style="list-style-type: none"> Optional encryption engine with up to eight region-specific keys On-the-fly encryption for XIP; manual encryption for MMIO
MMIO AHB interface	-	1 MMIO AHB interface for configuration, status, and direct read, write and command access to external memories
External memories	-	Up to four external memories per SMIF core with flexible connectivity and device-specific programmability

a. See the device-specific datasheet for maximum timing.

Sound subsystem

32 Sound subsystem

32.1 Sound subsystem

32.1.1 Overview

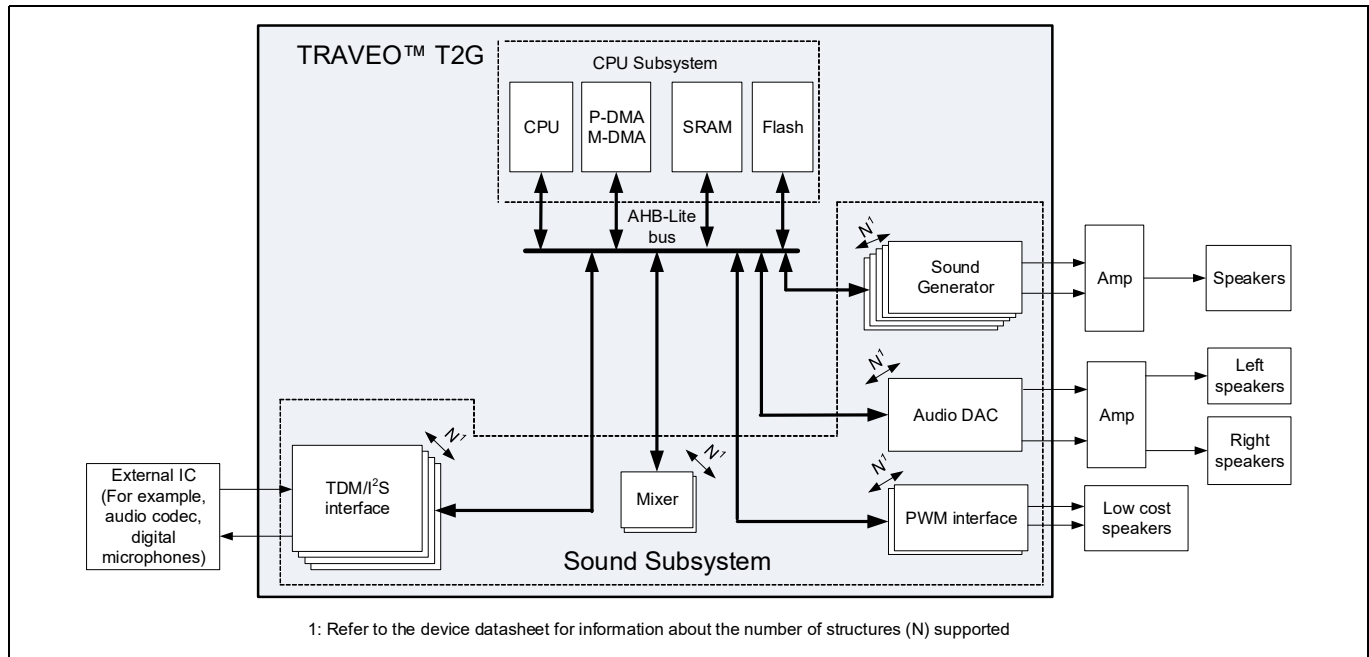


Figure 32-1. System diagram

Figure 32-1 shows the high-level block diagram of the sound subsystem. Each block of the sound subsystem is described in the following sections:

- [Time division multiplexed \(TDM\) / Inter-IC sound \(I2S\) interface on page 745](#)
- [Pulse width modulated \(PWM\) interface on page 760](#)
- [Mixer on page 765](#)
- [Sound generator on page 786](#)
- [Audio digital analog converter on page 791](#)

The TDM/I²S interfaces support full-duplex transmitter and receiver operation. The mixer combines multiple PCM source streams in memory into a single PCM destination stream. The PCM destination stream is either written to memory or transmitted over an TDM/I²S interface by the P-DMA/M-DMA block or by the CPU. PCM data is input into the audio DAC or PWM interface via the DMA. The source for the PCM data may come from the mixer or TDM/I²S sibling audio blocks, or possibly from hard-coded sound patterns stored in Flash. For the sibling audio, the PCM data is first input into the system RAM via DMA; then, it is input into the audio DAC or PWM interface, again via DMA. In the case of Flash, it is input from Flash to the audio DAC via DMA. From there, the audio DAC turns the PCM data into left and right channel analog signals that can be externally amplified before going to the speakers. The FIFO is imported to avoid any drops in the audio stream and is available for all sound subsystem blocks.

It is possible to use one or more audio interfaces in parallel. The interface also supports the following use cases using the trigger multiplexer:

- Data transfer from the external memory to the mixer or sibling audio blocks using the P-DMA/M-DMA
- Auto playing sound in a loop (for example, door warning)
- Synchronization of sound output with the graphic subsystem

Sound subsystem

32.2 Time division multiplexed (TDM) / Inter-IC sound (I²S) interface

A TDM/I²S interface consists of a TDM transmitter and a TDM receiver, which can function simultaneously. The I²S interface is obtained as a special case of TDM. Both transmitter and receiver support master and slave functionality. The TDM/I²S interface consists of a bit clock (TDM_SCK), frame synchronization (TDM_FSYNC), and serial data (TDM_SD). In addition, a master interface clock (TDM_MCK) is provided.

32.2.1 Features

- Combined I²S and TDM functionality
- Master and slave functionality
- Full-duplex transmitter and receiver operation. For full-duplex operation, the transmitter and receiver input/output signals are connected to dedicated (different) I/O cells in the IOSS. For half-duplex operation, the transmitter and receiver input/output signals are connected to shared (the same) I/O cells in the IOSS.
- Support for up to 32 channels. Each channel can be individually enabled/disabled
- Programmable interface clock
- Programmable channel size (up to 32 bits)
- Programmable late capture – extra delay of 1, 2, or 3 cycles for multi-cycle round-trip latencies in receiver master mode
- Delayed sampling support
- Programmable PCM sample formatting (8, 10, 12, 14, 16, 18, 20, 24, 32 bits)
- Programmable synchronization pulse type
- Left-aligned and right-aligned sample formatting
- 128 entry TX FIFO with interrupt and trigger support
- 128 entry RX FIFO with interrupt and trigger support
- Test mode (transmitter to receiver loopback)
- Debug/freeze support

32.2.2 Block diagram

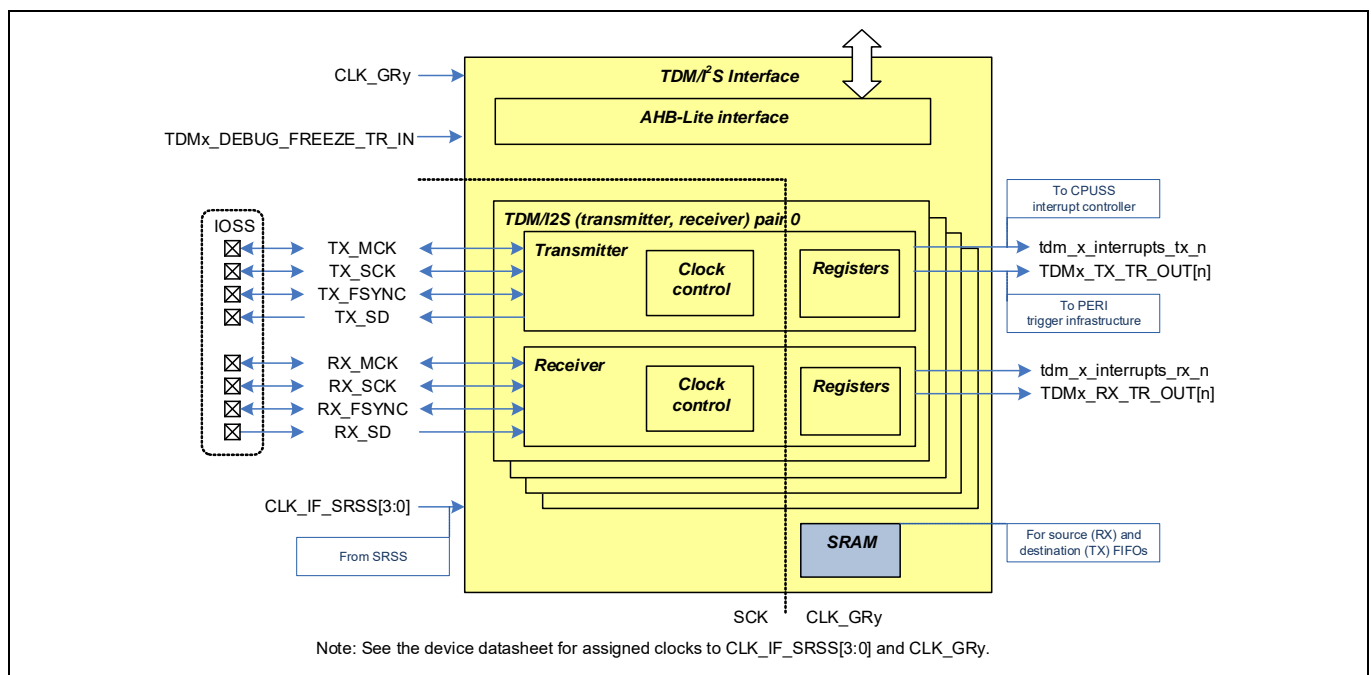


Figure 32-2. TDM/I²S interface block diagram

Sound subsystem

Figure 32-2 shows the TDM/I²S interface block diagram. The TDM/I²S interface has a single AHB-Lite interface. Each TDM/I²S (TX, RX) pair consists of a TDM transmitter and a TDM receiver. The transmitter and receiver can function simultaneously and have dedicated clock control. Both have dedicated registers and a dedicated FIFO. The transmitter and receiver have a dedicated FIFO interrupt and FIFO trigger. The transmitter trigger is activated when a programmable number of PCM data slots is available in the TX FIFO. The receiver trigger is activated when a programmable number of PCM data words is received into the RX FIFO.

A common SRAM is used for all TX and RX FIFOs – each FIFO uses 128 32-bit entries. For example, a four-pair (TX, RX) configuration requires a 1024 x 32-bit SRAM (two 128 deep FIFOs per pair). System access to the transmit and receive FIFOs is done over a single AHB-Lite interface.

32.2.3 Operation modes

Each TDM transmitter and receiver can be configured independently. They have two possible configurations – master and slave. Masters output the TDM clock and Frame sync; slaves take the same signals as inputs.

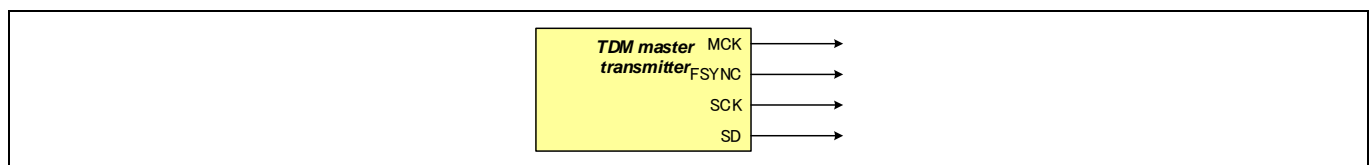


Figure 32-3. Master transmitter

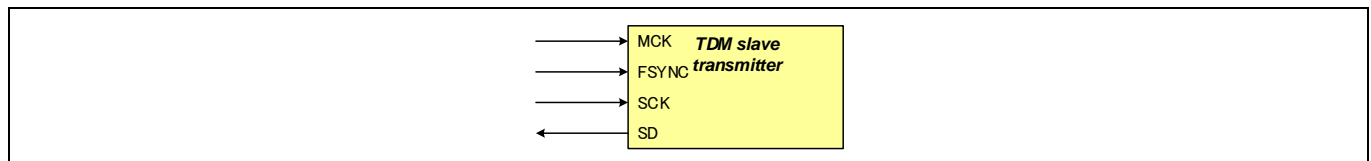


Figure 32-4. Slave transmitter

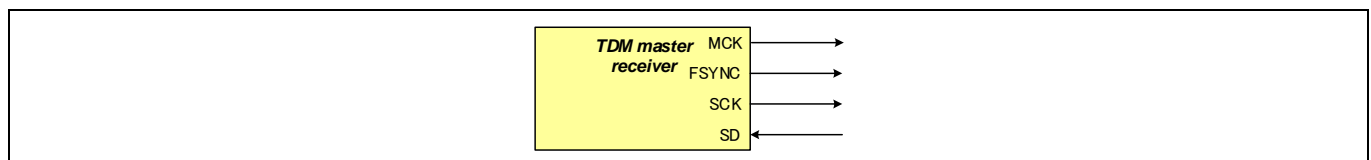


Figure 32-5. Master receiver

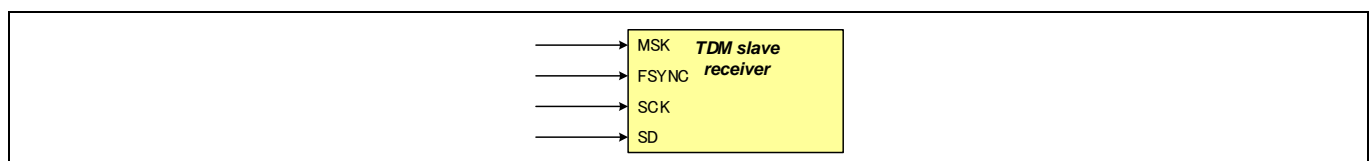


Figure 32-6. Slave receiver

32.2.4 I²S mode

Each transmitter operates by default in compliance with the TDM protocol. When the programming specified below is applied the transmitter also operates in compliance with the I²S protocol:

- Number of channels equal 2: TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.CH_NR = 1
- FSYNC format over the channel: TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.FSYNC_FORMAT = 1
- FSYNC polarity inverted: TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.FSYNC_POLARITY = 1
- I²S mode setting: TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.I2S_MODE = 1

Sound subsystem

When the above programming is applied the transmitter is programmed in “I²S mode”. The I²S “word select” signaling is absolved by the TDM_TX_FSYNC.

The same applies to receivers. When the above programming is applied to a receiver (in this case the register to be programmed is TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL), the receiver is programmed in “I²S mode”. The I²S “word select” signaling is absolved by the TDM_RX_FSYNC.

32.2.4.1 I²S channel delimitation in Slave mode

The mechanism required in a slave transmitter or slave receiver to delimit channels is slightly different between the I²S and TDM protocols. In I²S, both positive and negative transitions on FSYNC are used (FSYNC is driven by the master). This works because in I²S there are only two channels: one transition indicates the start of channel 0 (left) and the opposite transition indicates the start of channel 1 (right). This mechanism allows the slave to delimit channels correctly even when it is sent fewer or more bits than its own channel size. In other words, in I²S, the slave and the master work correctly even when the respective channel sizes are set to a different value.

In TDM, there can be more than two channels; therefore, the mechanism used by the slave to delimit channels must use a counter to count a fixed channel-size number of bits: FSYNC is used to detect the start of channel 0; then a bit counter is used to count bits and detect the start of the next channel, and so on, for each of the channels that follow channel 0. The TDM mechanism relies on the slave to know exactly how many bits are being sent on each channel. In other words, unlike I²S, the master and the slave must be programmed with the same channel size in TDM.

The TDM/I²S interface supports both mechanisms. By default, the slave interface (TX or RX) will use the TDM channel delimitation mechanism. When TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.I2S_MODE = 1 the slave transmitter will use the I²S mechanism. Similarly, when TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL.I2S_MODE = 1, the slave receiver will use the I²S mechanism.

32.2.5 Clock

In master mode (MS is '1'), the interface clock, CLK_IF, is derived from one of the SRSS clocks, CLK_IF_SRSS[3:0], or from the TDM master clock input, TDM_MCK_IN. CLK_IF is used as the TDM master clock output, TDM_MCK_OUT. It is also used to derive the TDM bit clock, output TDM_SCK_OUT and the TDM frame synchronization output, TDM_FSYNC_OUT. Each transmitter and each receiver has dedicated clock control logic. The process is illustrated in Figure 32-7.

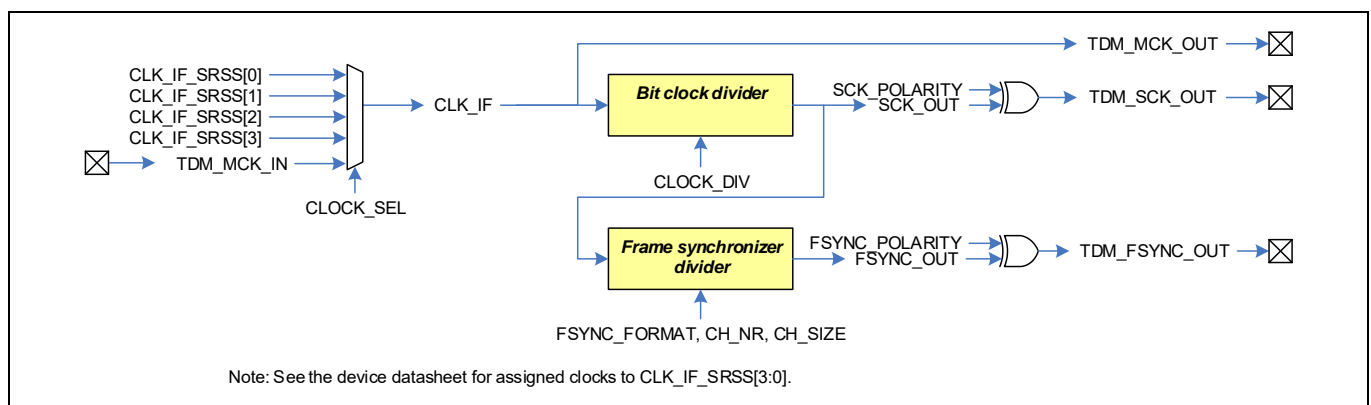


Figure 32-7. Clock and frame Sync generation

The TDM clocks are divided clocks from CLK_IF:

- The TDM master clock, TDM_MCK_OUT is the CLK_IF

Sound subsystem

- The TDM bit clock TDM_SCK_OUT is a divided clock from CLK_IF (as specified by TDMx_TDM_STRUCTURE_TDM_TX_STRUCTURE_TX_IF_CTL.CLOCK_DIV)
- The TDM bit clock is further divided to generate the frame synchronization signal TDM_FSYNC_OUT (as specified by TDMx_TDM_STRUCTURE_TDM_TX_STRUCTURE_TX_IF_CTL.FSYNC_FORMAT, CH_NR, CH_SIZE)

The PCM sample frequency (F_s) is a function of:

- The interface clock frequency IF_FREQ
- The bit clock divider TDMx_TDM_STRUCTURE_TDM_TX_STRUCTURE_TX_IF_CTL.CLOCK_DIV
- The number of channels TDMx_TDM_STRUCTURE_TDM_TX_STRUCTURE_TX_IF_CTL.CH_NR
- The channel size TDMx_TDM_STRUCTURE_TDM_TX_STRUCTURE_TX_IF_CTL.CH_SIZE

The function is as follows:

$$F_s = \text{IF_FREQ} / ((\text{CLOCK_DIV} + 1) \times (\text{CH_NR} + 1) \times (\text{CH_SIZE} + 1))$$

Figure 32-8 shows TDM_MCK_OUT, SCK_OUT, and FSYNC_OUT when CLOCK_DIV = 7, FSYNC_FORMAT = 1, CH_NR = 1, and CH_SIZE = 7.

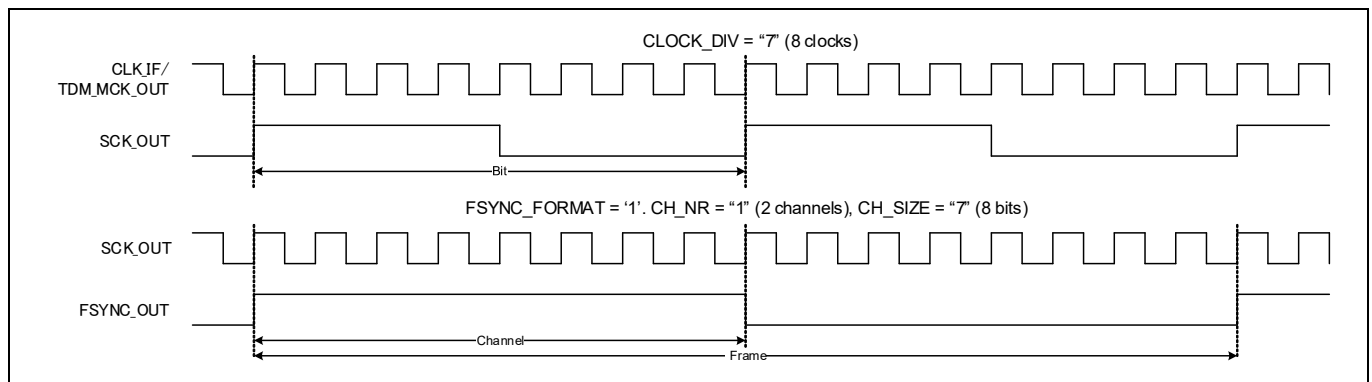


Figure 32-8. TDM signals when CLOCK_DIV = 7, FSYNC_FORMAT = 1, CH_NR = 1, and CH_SIZE = 7

In slave mode (MS is '0'), the SRSS clocks CLK_IF_SRSS[3:0] are not used. Instead, the TDM bit clock input TDM_SCK_IN and a TDM frame synchronization input TDM_FSYNC_IN are used. This is illustrated in Figure 32-9.

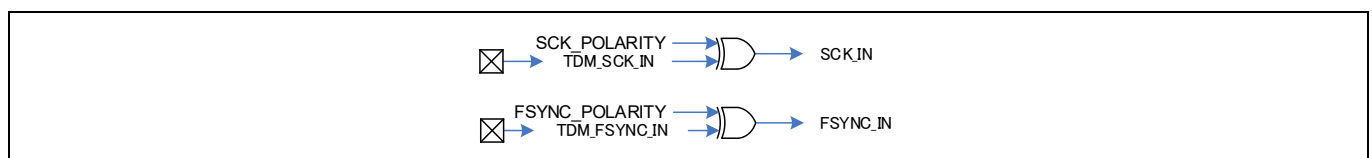


Figure 32-9. TDM bit clock input and frame synchronization input

Figure 32-10 illustrates the TDM transmitter and receiver clock control.

Sound subsystem

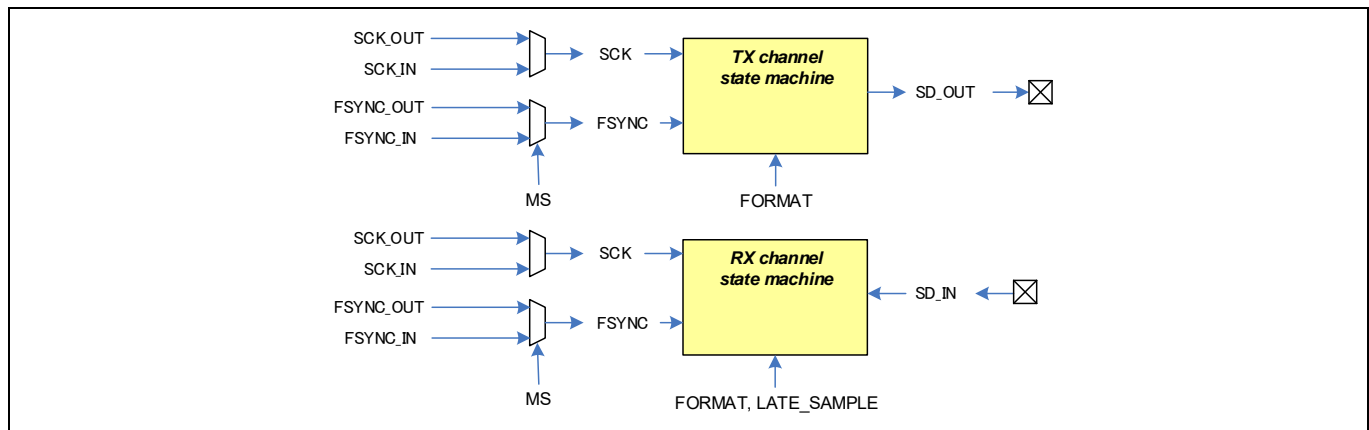


Figure 32-10. TDM transmitter and receiver clock control

The TDM transmitter and receiver operate on clock SCK. All other logic operates on CLK_GrY. The SCK and CLK_GrY clocks are asynchronous to each other. The transmitter clock domain transfer consists of asynchronous FIFO implementation that transfers PCM data words to the TDM interface logic. The receiver clock domain transfer consists of an asynchronous FIFO implementation that transfers received (individual) bits from the TDM interface logic.

The maximum clock frequency for CLK_IF is 200 MHz.

The maximum clock frequency for CLK_GrY is 100 MHz.

32.2.5.1 TDM operating frequency (FSCK) limitation based on CLK_GrX frequency (FSYS)

Following are the ratios related to the limitations in the TDM (SCK) operating frequency:

$$\text{SYS_TO_SCK_RATIO} = F_{\text{SYS}}/F_{\text{SCK}}$$

- TX limitation

TX can operate at $\text{SYS_TO_SCK_RATIO} \geq 1$.

It may be possible to operate TX at ratios < 1 , but it may lead to TX FIFO underflows if they are not filled at the required rate (either by the CPU or the DMA). This will need appropriate tuning of the FIFO trigger level, number of FIFO writes at a time, and the response time of the DMA.

- RX limitation

RX can operate at $\text{SYS_TO_SCK_RATIO} \geq 4$.

The limitation on RX arises from the fact that the RX interface FIFO (having depth = 4) operates at 1-bit data width. Every 'bit' received is transferred from the SCK domain to the SYS domain. At very high SCK frequencies, it is possible that the interface FIFO overflows if the SYS frequency is not high enough.

The TX interface FIFO, on the other hand, operates at a 32-bit data-width. It exchanges 32 bits of data at a time from the SYS to the SCK domain and this exchange happens only after every 32 clock cycles of SCK.

Sound subsystem

32.2.6 Master clock output

The TDM/I²S interface generates the TDM_TX_MCK master clock output signal. It is derived from the fractional PLL to support typical external clock rate for an external audio codec, as shown in Table 32-1. Figure 32-11 illustrates using the TDM_TX_MCK signal for the external audio codec.

Table 32-1. Example for audio sampling rates

Sampling rate (Fs) [kHz]	Master clock frequency (TDM_TX_MCK) [MHz]		
	TDM_TX_MCK / Fs = 256	TDM_TX_MCK / Fs = 384	TDM_TX_MCK / Fs = 256
32	8.1920	12.2280	16.3840
44.1	11.2896	16.9344	22.5792
48	12.2880	18.4320	24.5760

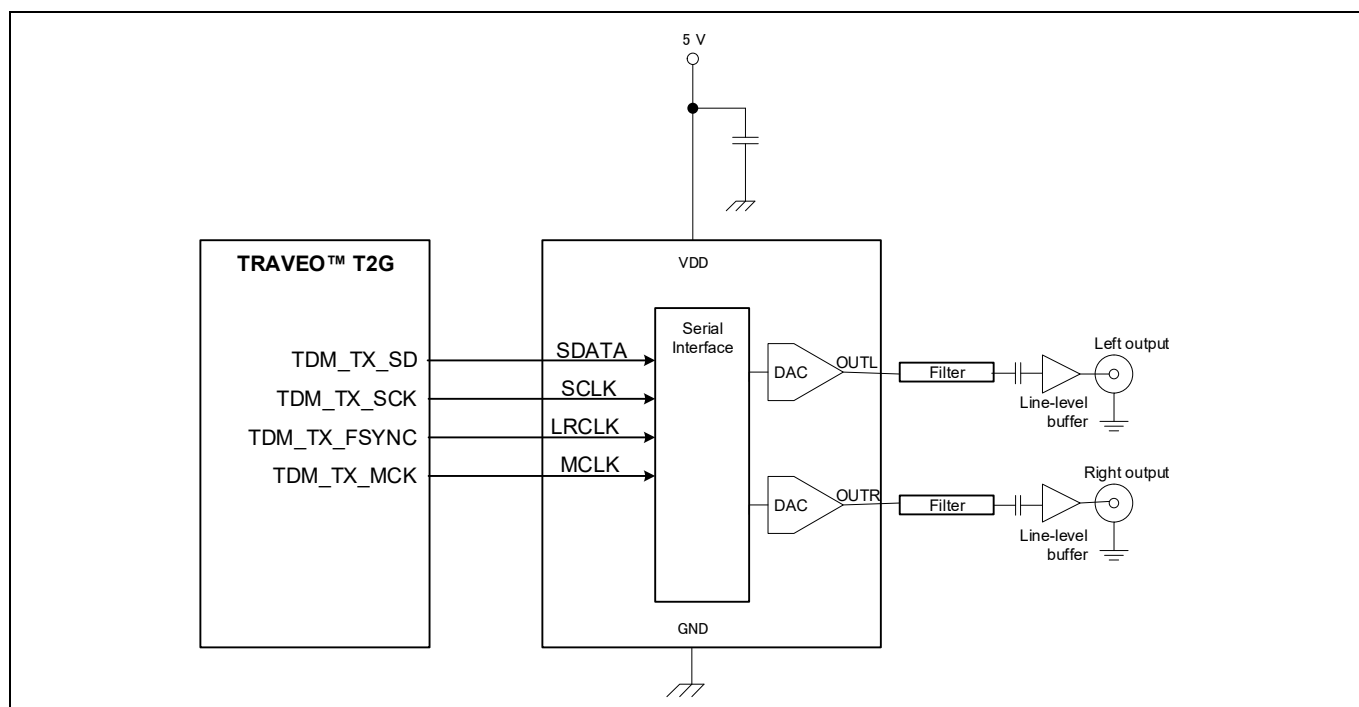


Figure 32-11. Master clock output signal for the external audio Codec

32.2.7 Transfer format

A TDM interface is used to transfer multiple, equally sized channels. The frame synchronization signal specifies the first channel. Two frame synchronization formats are supported: one has a frame synchronization duration of a single bit clock period and the other has a frame synchronization duration of an entire channel. Note that the I²S word select signal ws is '0' for the first (left) channel within a frame, whereas the TDM frame synchronization signal fsync is '1' for the first channel within a frame.

A PCM data word can be either left-aligned or right-aligned within a channel. PCM data words bits are transmitted most significant bit (MSb) first.

As an example, consider a desired sample frequency Fs of 48 kHz, a master clock frequency of 256 x Fs, a frame of four channels and a channel size of 16 bits. Fs equals the desired word select signal frequency of 48 kHz. The master clock frequency equals 256 x Fs = 12.288 MHz. The bit clock equals 4 x 16 x Fs = 3.072 MHz (four channels of 16 bits each at a sample frequency Fs of 48 kHz). Note that the channel size provides an upper limit for the PCM data size (a 16-bit channel can only transfer PCM data of 16 bits or less).

Sound subsystem

The master clock frequency must be an integer multiple of the bit clock frequency and greater than 1. The ratio is specified by `TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.CLOCK_DIV`. The frame synchronization signal frequency must be an integer divider of the bit clock frequency and greater than 1. The ratio is specified by `TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.CH_NR` and `CH_SIZE`.

Channels can be enabled individually. [Figure 32-12](#) illustrates a transfer for eight channels, with only channels 0 and 7 enabled. Note that during a disabled channel, the data line is not driven (tri-stated).

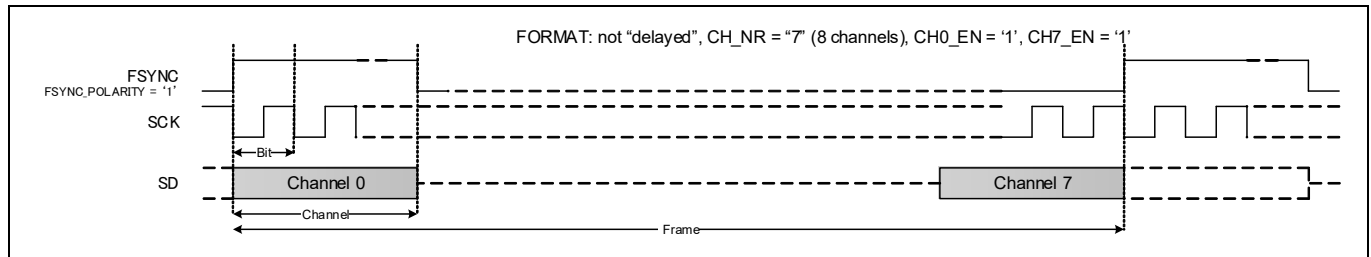


Figure 32-12. Transfer for eight channels with only channels 0 and 7 enabled

A PCM data word size is potentially smaller than the channel size. In this scenario, the PCM data word is either left-aligned or right-aligned within the channel. [Figure 32-13](#) illustrates a 24-bit channel size and a 20-bit word size. If the data word is left-aligned, a receiver ignores the trailing four bits in the channel. If the data word is right-aligned, a receiver ignores the leading four bits in the channel.

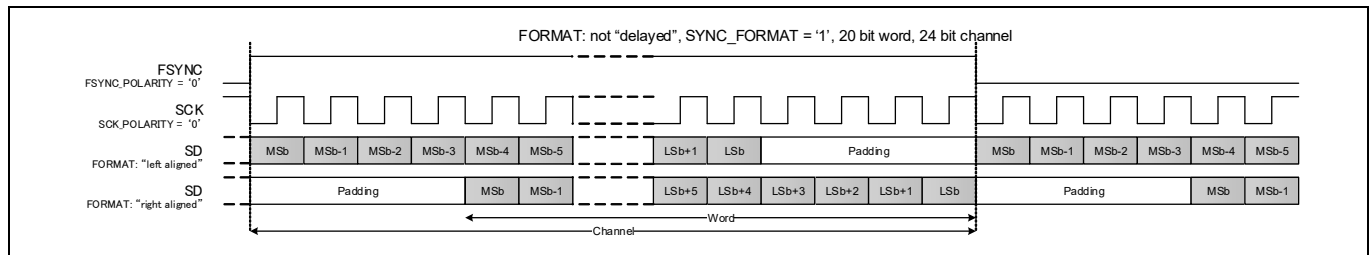


Figure 32-13. 24-bit channel size and 20-bit word size format

32.2.8 Late capture

The TDM/I²S interface supports a programmable extra delay that pushes out the capturing edges used by the receiver to sample `TDM_RX_SD`. This function is intended to support very large round-trip delays in a master receiver configuration, where the delay at the receiver between `TDM_RX_FSYNC` and the arrival of the first bit on `TDM_RX_SD` is multiple clock cycles. This feature is available through the `TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL.LATE_CAPTURE` field.

The timing diagrams below illustrate how the receiver interprets the bits of the received TDM frame, relative to `FSYNC`, as a function of `LATE_CAPTURE` – for both non-delayed and delayed frame formats, and for `LATE_SAMPLE = 0` and `LATE_SAMPLE = 1`. The arrows mark the clock edges used by the master receiver to capture the data:

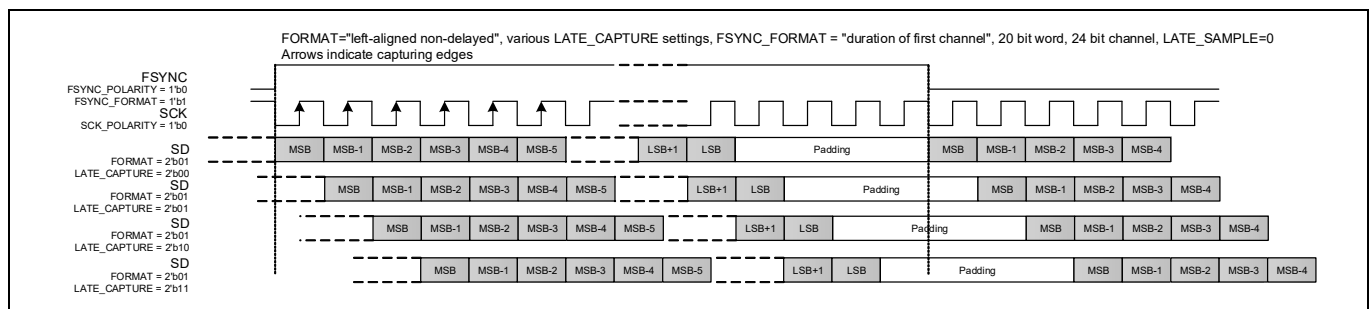


Figure 32-14. Late capture with non-delayed format and late sample = 0

Sound subsystem

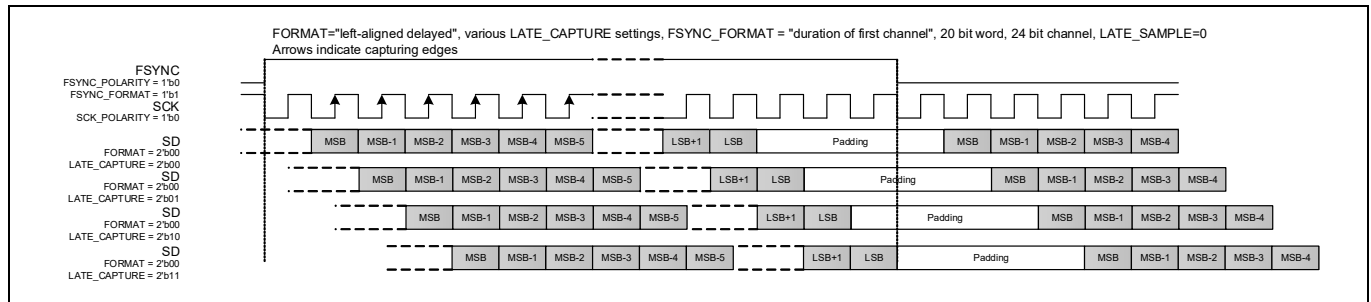


Figure 32-15. Late capture with delayed format and late sample = 0

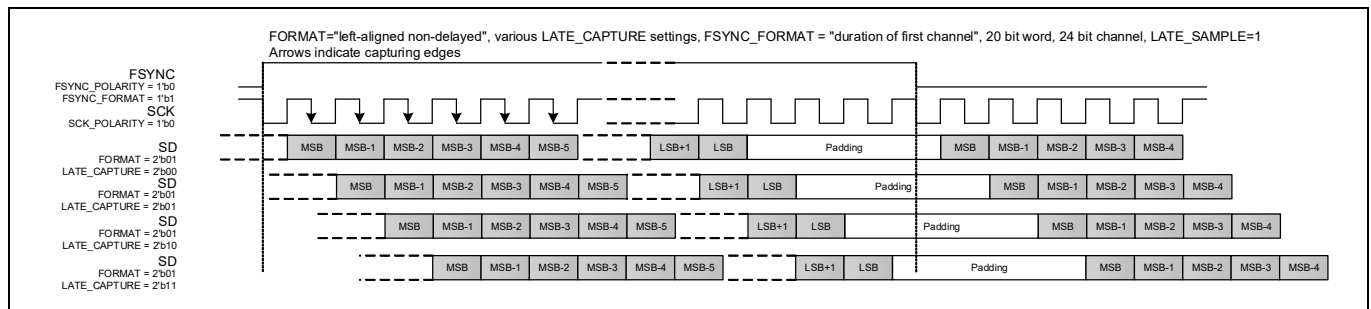


Figure 32-16. Late capture with non-delayed format and late sample = 1

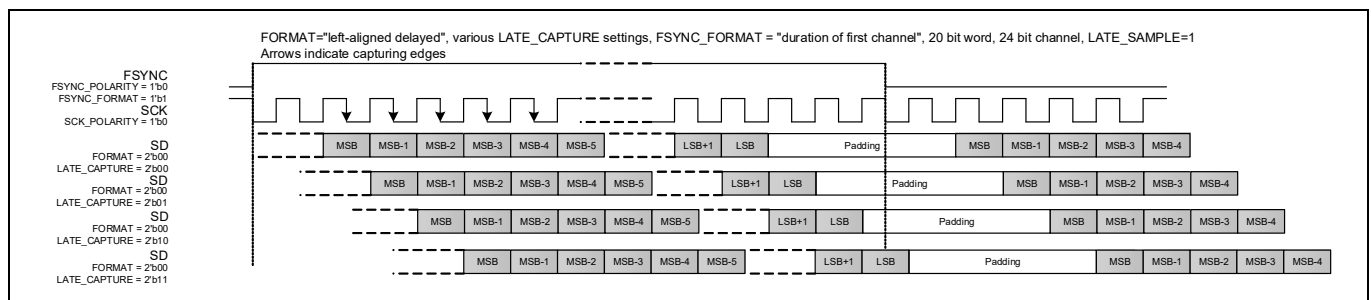


Figure 32-17. Late capture with delayed format and late sample = 1

32.2.9 RX Master

In this configuration, the LATE_SAMPLE and LATE_CAPTURE features allow relaxation in timing requirements. When the mode is LATE_SAMPLE_0_LATE_CAPTURE_0, the interface timing is half cycle, the data is launched on the negedge, and captured on the posedge. No timing exceptions are enabled.

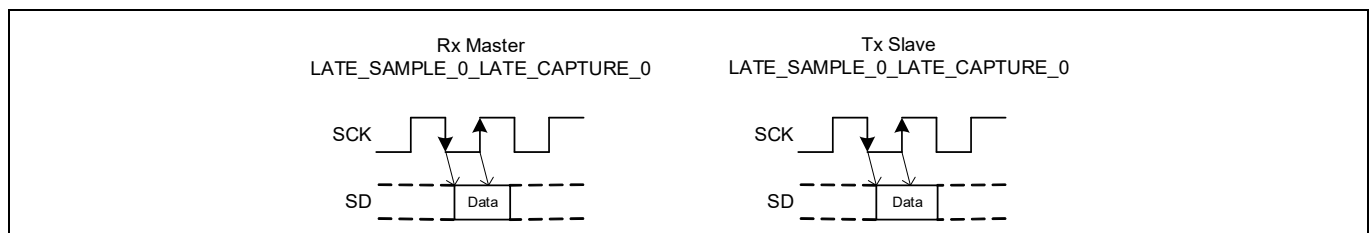


Figure 32-18. LATE_SAMPLE_0_LATE_CAPTURE_0 mode

When the mode is LATE_SAMPLE_1_LATE_CAPTURE_0, the interface timing is single cycle, the data is launched on the negedge and captured on the negedge. Timing exceptions are enabled to exclude half cycle paths.

Sound subsystem

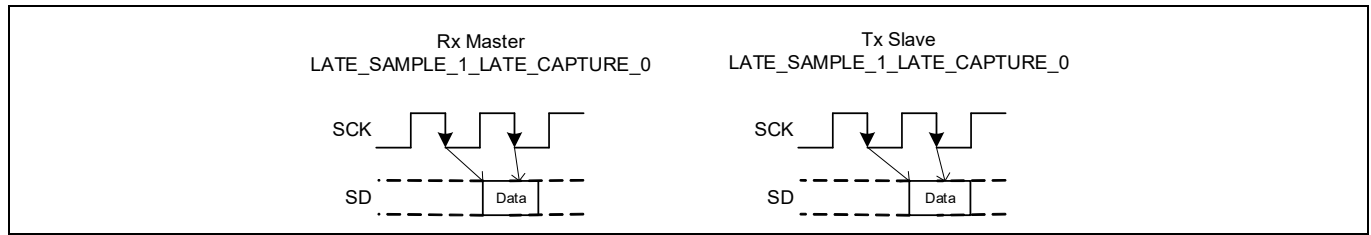


Figure 32-19. LATE_SAMPLE_1_LATE_CAPTURE_0

When the mode is LATE_SAMPLE_0_LATE_CAPTURE_1, the timing is one and a half cycles, the data is launched on the negedge and captured on the posedge after one and a half cycles. Timing exceptions are enabled to exclude paths less than one and a half cycles.

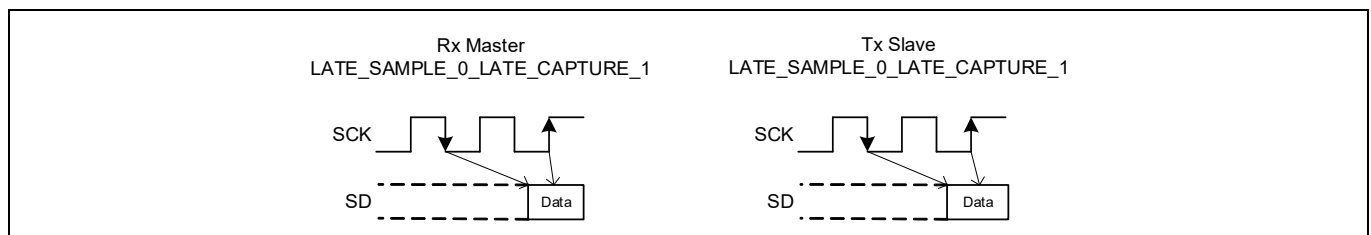


Figure 32-20. LATE_SAMPLE_0_LATE_CAPTURE_1

When the TDM/I²S is Rx Master, different timing modes are obtained programming the LATE_SAMPLE and LATE_CAPTURE fields. When the TDM/I²S is Tx Slave, different timing modes are obtained programming analogous features in the remote receiver.

32.2.10 RX Slave mode

TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL.SCK_POLARITY bit is used to ease timing requirements in this mode. [Figure 32-21](#) shows the data capture timing when TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL.SCK_POLARITY = 0.

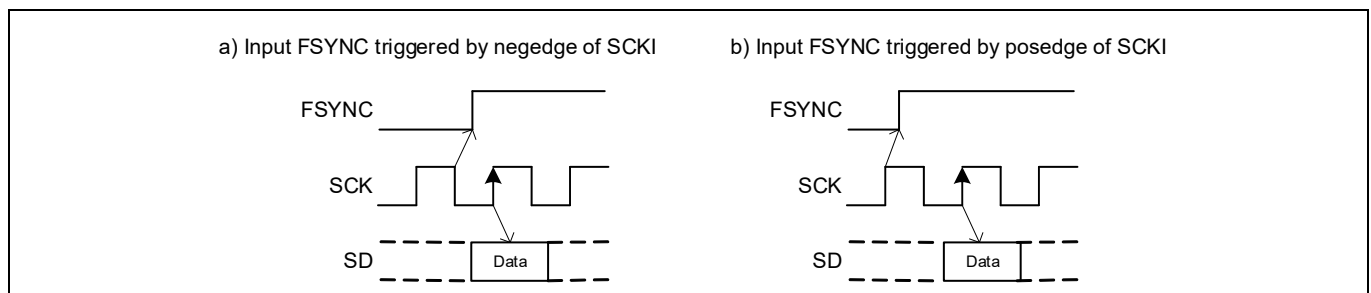


Figure 32-21. Data capture timing (RX_IF_CTL.SCK_POLARITY = 0)

[Figure 32-22](#) shows the data capture timing when TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL.SCK_POLARITY = 1.

Sound subsystem

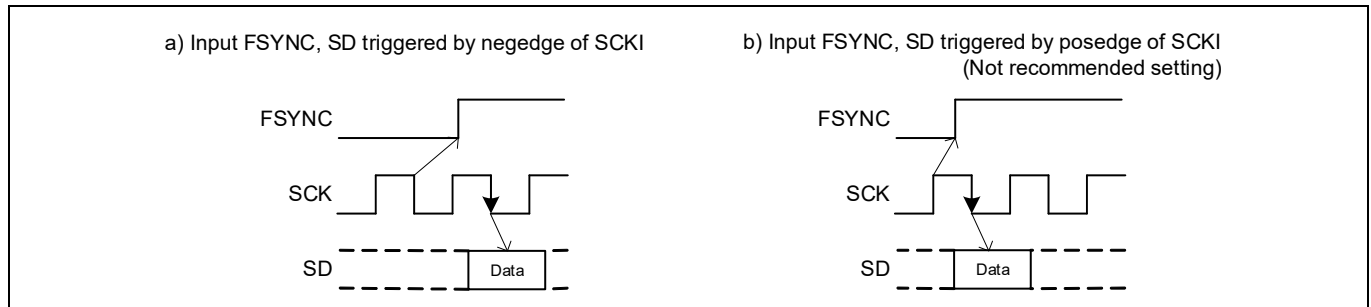


Figure 32-22. Data capture timing (RX_IF_CTL.SCK_POLARITY = 1)

Note: *b) is not a recommended setting. SCK_POLARITY = 0 should be used for posedge triggering.*

32.2.11 TX Slave mode

The TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.SCK_POLARITY bit is used to ease timing requirements in this mode. [Figure 32-23](#) shows the data capture timing when TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.SCK_POLARITY = 0.

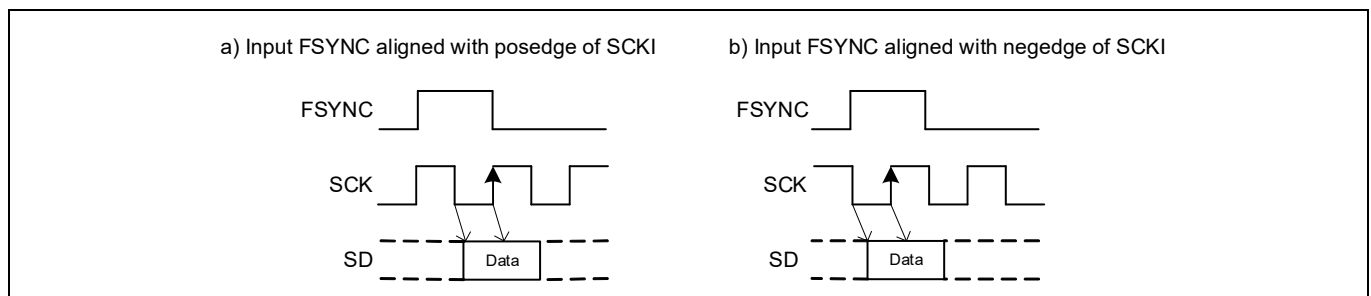


Figure 32-23. Data capture timing (TX_IF_CTL.SCK_POLARITY = 0)

[Figure 32-24](#) shows the data capture timing when TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL.SCK_POLARITY = 1.

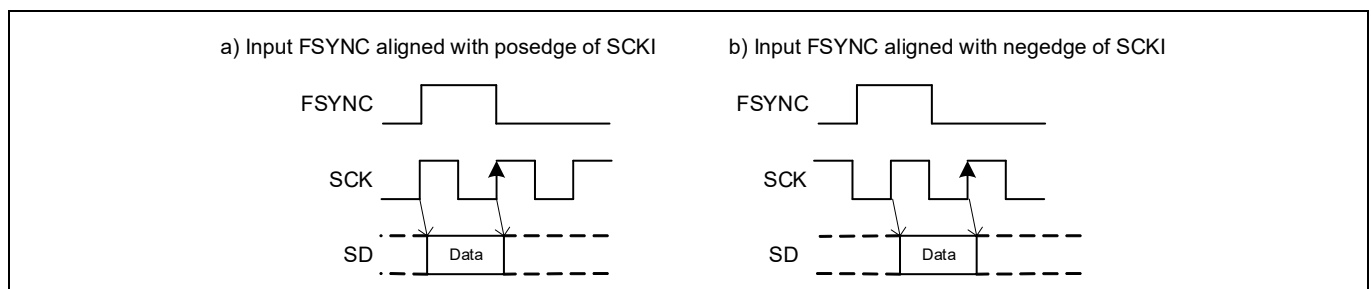


Figure 32-24. Data capture timing (TX_IF_CTL.SCK_POLARITY = 1)

- a) If the remote receiver drives FSYNC on posedge (default FSYNC edge), then it must sample the data on the first posedge after the posedge that drives FSYNC (default RX sampling edge).
- b) If the remote receiver drives FSYNC on negedge, then it must sample the data on the second posedge after the negedge that drives FSYNC.

Sound subsystem

32.2.12 TX and RX sharing common SCK/FSYNC

By default the transmitter and receiver have independent and separate SCK/FSYNC signaling lines. To interface with codecs that have common signaling between TX and RX, it is necessary to apply 'shorts' to the external I/O connections, as shown in Figure 32-25.

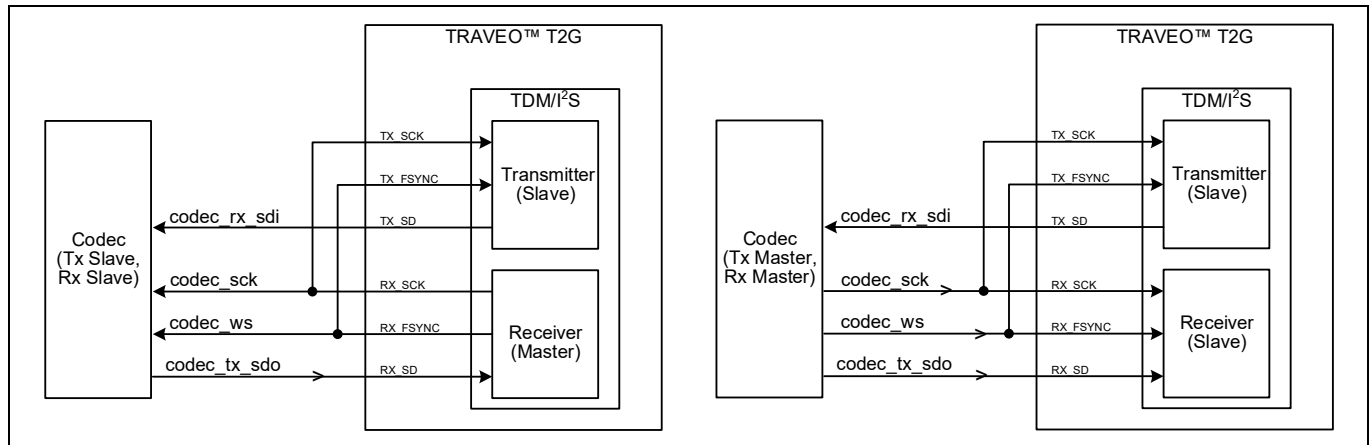


Figure 32-25. Interfacing with Codec having common WS and SCK signals

To save the number of I/O pins consumed to interface with such codecs, it is possible to configure the transmitter and receiver in the TDM/I²S interface to share the same SCK/FSYNC signaling lines.

To configure the TDM/I²S interface for a particular sharing scheme, two registers are provided:

TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_ROUTE_CTL and

TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_ROUTE_CTL:

TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_ROUTE_CTL controls the routing to the TX slave signaling inputs:

- MODE = 0: TX slave signaling inputs driven by IOSS
- MODE = 1: TX slave signaling inputs driven by RX Slave
- MODE = 2: TX slave signaling inputs driven by RX Master

TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_ROUTE_CTL controls the routing to the RX slave signaling inputs:

- MODE = 0: RX slave signaling inputs driven by IOSS
- MODE = 1: RX slave signaling inputs driven by TX Slave
- MODE = 2: RX slave signaling inputs driven by TX Master

Figure 32-26 shows the configuration of TX and RX with separate signaling through IOSS.

When TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_ROUTE_CTL.MODE = 0 and

TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_ROUTE_CTL.MODE = 0 the transmitter and receiver are independent and six I/O pins are consumed for connection with an external codec.

Sound subsystem

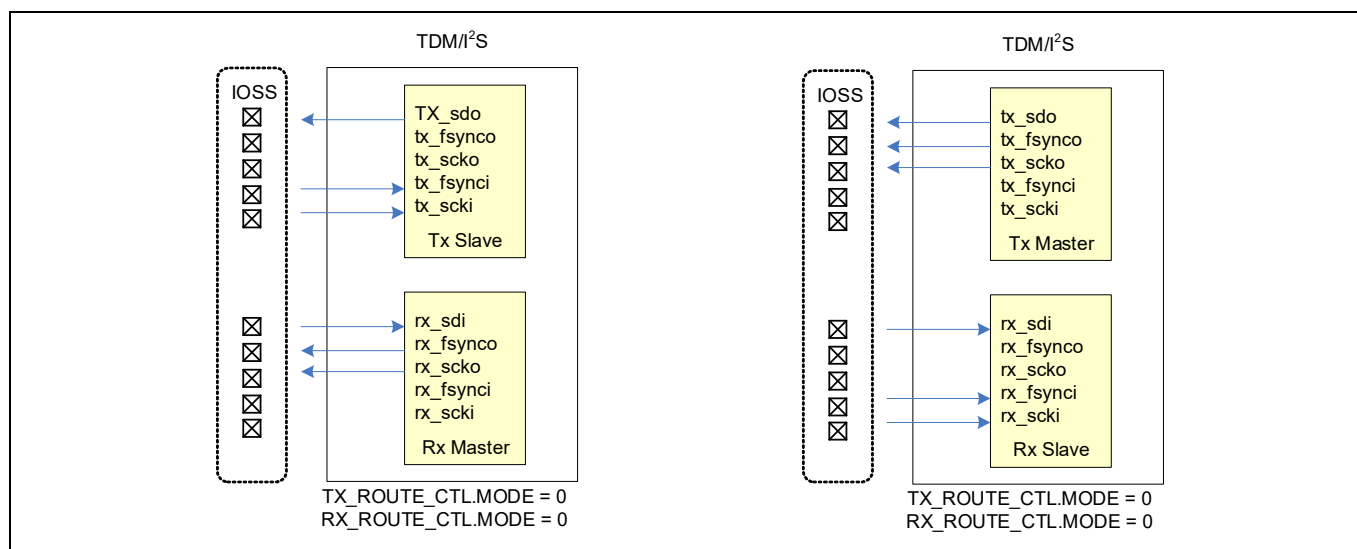


Figure 32-26. TX and RX with separate signaling through IOSS

Figure 32-27 shows the configuration of a TX slave signaling driven by RX.

When TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_ROUTE_CTL.MODE = 1 or 2 the transmitter and receiver are subject to the same signaling, and must be configured accordingly (polarity, frame format, fsyn format, channel size, and so on). With this configuration, only four I/O pins are consumed for connection with an external codec.

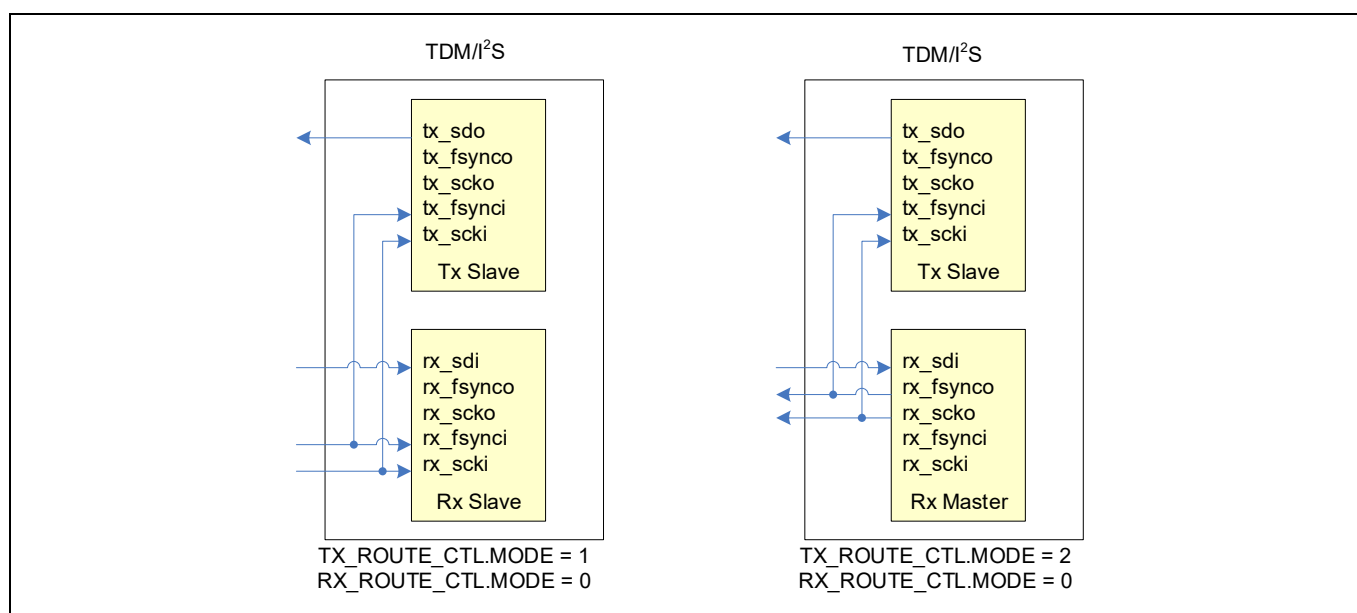


Figure 32-27. TX slave signaling driven by RX

Similarly, Figure 32-28 shows the configuration of an RX slave signaling driven by TX when TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_ROUTE_CTL.MODE = 1 or 2.

Sound subsystem

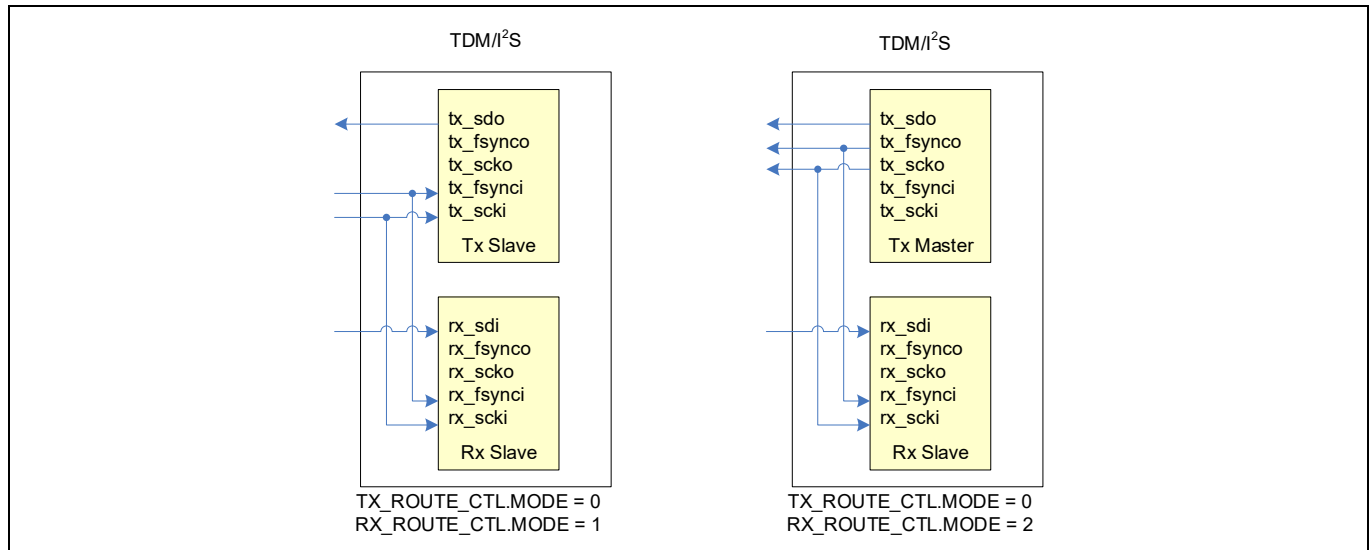


Figure 32-28. RX slave signaling driven by TX

32.2.13 FIFO

A transmitter transmits PCM words from the TX FIFO and a receiver receives PCM words into the RX FIFO. It is possible to enable/disable the individual channels within a frame. Disabled channels do not have PCM words in the FIFOs. When multiple channels are enabled, the channels have their PCM words interleaved in the FIFOs. Figure 32-29 illustrates the FIFO layout.

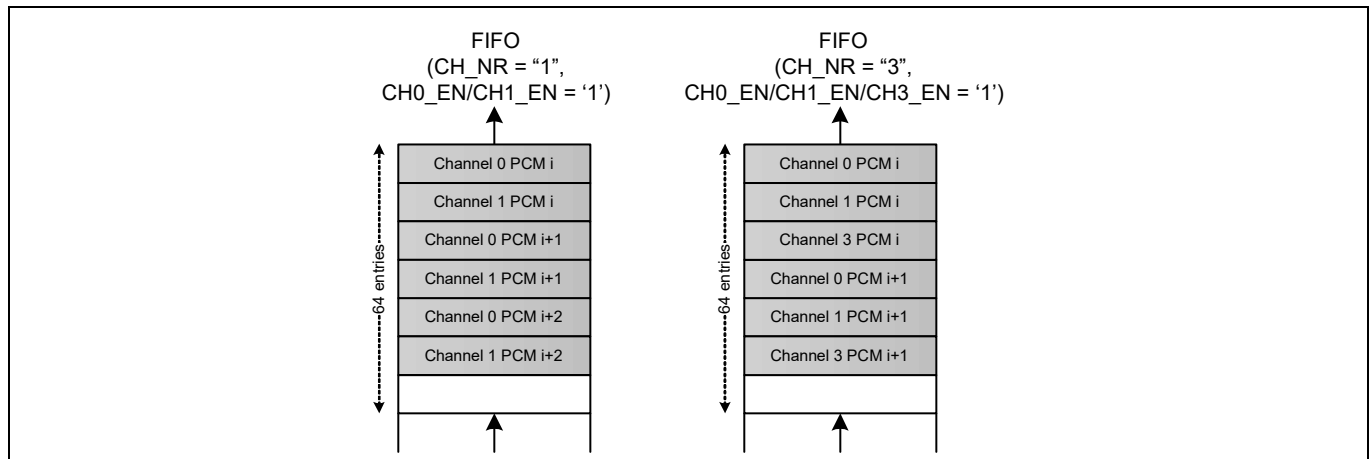


Figure 32-29. FIFO layout

32.2.14 Initialization

The default reset condition for a TDM/I²S interface is for it to be disabled. For correct operation it needs to be fully configured before being enabled.

After configuration, the initialization sequence typically requires the following steps:

For a transmitter:

1. SW enables the TDM/I²S interface via the `TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_CTL.ENABLED` register.
2. SW writes samples to the source FIFO via the `TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_FIFO_WR.DATA` register.

Sound subsystem

- SW writes `TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_FIFO_CTL.ACTIVE = 1` when sufficient samples have been written into the source FIFO.

For a receiver:

- SW enables the TDM interface via the `TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_CTL.ENABLED`.
- SW writes `TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_FIFO_CTL.ACTIVE = 1` to enable writing data into the RX FIFO.

32.2.15 Register List

Table 32-2. TDM register List

Register	Name	Description
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_CTL</code>	TDM TX Control Register	Enables transmitter and specifies the format
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_IF_CTL</code>	TDM TX Interface Control Register	Specifies the interface clock, signal polarity, number of channels, and channel size
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_CH_CTL</code>	TDM TX Channel Control Register	Enables channels
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_TEST_CTL</code>	TDM TX Test Control Register	Enables test mode
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_ROUTE_CTL</code>	TX Route Control Register	Controls routing to the TX slave signaling inputs
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_FIFO_CTL</code>	TDM TX FIFO Control Register	Specifies trigger level and enables freeze function
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_FIFO_STATUS</code>	TDM TX FIFO Status Register	Indicates TX FIFO status
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_TX_FIFO_WR</code>	TDM TX FIFO Write Register	Writes the data to the TX FIFO; this adds the data to the TX FIFO
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_INTR_TX</code>	TDM TX Interrupt Register	Indicates interrupt requests from the TDM TX
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_INTR_TX_SET</code>	TDM TX Interrupt Set Register	Sets interrupts for firmware testing
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_INTR_TX_MASK</code>	TDM TX Interrupt Mask Register	Controls forwarding of the interrupt to CPU
<code>TDMx_TDM_STRUCTy_TDM_TX_STRUCT_INTR_TX_MASKED</code>	TDM TX Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers
<code>TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_CTL</code>	TDM RX Control Register	Enables receiver and specifies the format

Sound subsystem

Table 32-2. TDM register List

Register	Name	Description
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_IF_CTL	TDM RX Interface Control Register	Specifies the interface clock, signal polarity, number of channels, and channel size
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_CH_CTL	TDM RX Channel Control Register	Enables channels
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_TEST_CTL	TDM RX Test Control Register	Enables test mode
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_ROUTE_CTL	RX Route Control Register	Controls routing to the RX slave signalling inputs
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_FIFO_CTL	TDM RX FIFO Control Register	Specifies trigger level and enables freeze function
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_FIFO_STATUS	TDM RX FIFO Status Register	Indicates RX FIFO status
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_FIFO_RD	TDM RX FIFO Read Register	Reads the data from the RX FIFO; this removes the data from the RX FIFO
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_RX_FIFO_RD_SILENT	TDM RX FIFO Read Silent Register	Read from the RX FIFO; this will not remove the data from the RX FIFO
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_INTR_RX	TDM RX Interrupt Register	Indicates interrupt requests from the TDM RX
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_INTR_RX_SET	TDM RX Interrupt Set Register	Sets interrupts for firmware testing
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_INTR_RX_MASK	TDM RX Interrupt Mask Register	Controls forwarding of the interrupt to CPU
TDMx_TDM_STRUCTy_TDM_RX_STRUCT_INTR_RX_MASKED	TDM RX Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers

Sound subsystem

32.3 Pulse width modulated (PWM) interface

A Pulse Width Modulated (PWM) interface drives PWM output lines and their complementary output lines. Typically, the PWM destinations are E-bridges or H-bridges, which drive low cost speakers. This interface processes pulse code modulated (PCM) input signals into pulse width modulated (PWM) output signals.

32.3.1 Features

- Programmable interface clock
- Programmable doubling mode
- Programmable gain
- Programmable pulse width modulation
- Programmable PCM sample formatting (8, 10, 12, 14, 16, 18, 20, 24, 32 bits)
- 64 entry TX FIFO with interrupt and trigger support
- Debug/freeze support

32.3.2 Block diagram

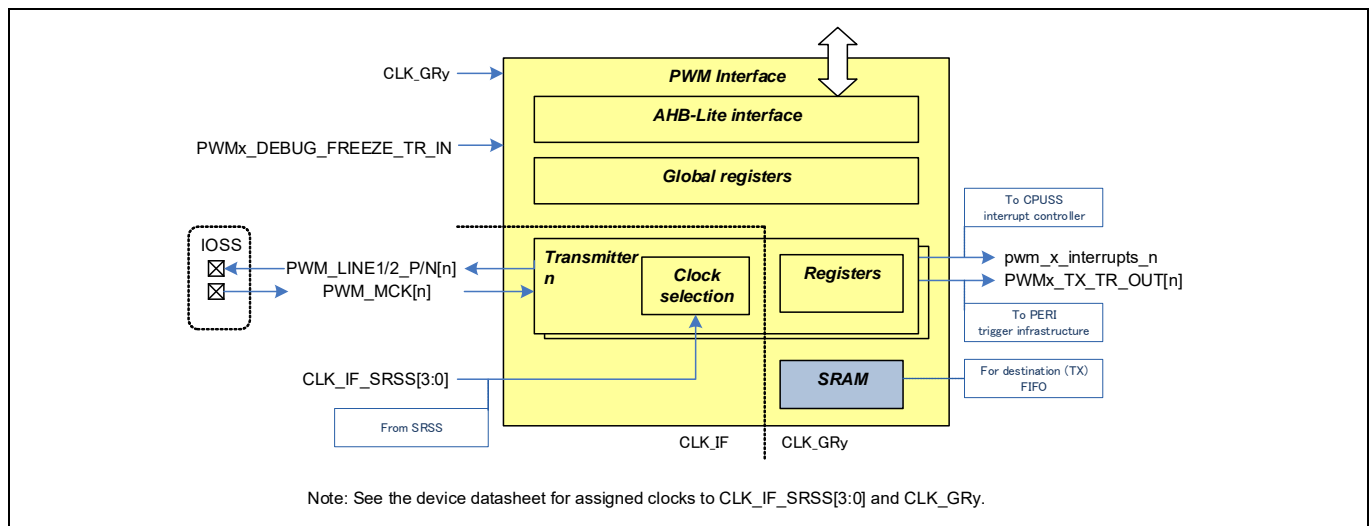


Figure 32-30. PWM interface block diagram

Figure 32-30 shows the PWM interface block diagram. The PWM interface has a single AHB-Lite interface. A common set of registers activates or deactivates the PWM channels. In addition, PWM transmitter-specific registers are provided for each PWM transmitter. These registers control filtering, TX FIFO, and PCM sample formatting.

Each PWM transmitter has a dedicated (transmitter) interrupt and TX FIFO trigger. Typically, the trigger is connected to a P-DMA channel.

A common SRAM memory is used for all TX FIFOs – each FIFO uses 64 24-bit entries. For example, an eight transmitter configuration requires a 512 x 24-bit SRAM.

Sound subsystem

32.3.3 Clock

The PWM interface clock is derived from one of the SRSS clocks CLK_IF_SRSS[3:0] or from the master interface clock PWM_MCK_IN. Each PWM transmitter has dedicated clock control logic. First, an interface clock CLK_IF is derived. Then, the interface clock is gated to derive the PWM clock. The process is illustrated in [Figure 32-31](#).

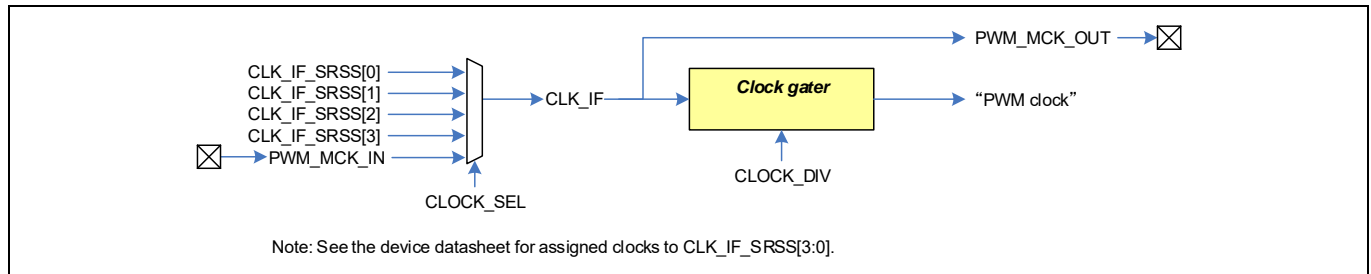


Figure 32-31. PWM interface clock

The PWM clock is used to operate the PWM interface logic. All other logic operates on CLK_GRy. The CLK_IF and CLK_GRy clocks are asynchronous to each other. The FIFO provides an asynchronous clock domain transfer.

The maximum clock frequency for CLK_IF is 200 MHz.

The maximum clock frequency for CLK_GRy is 100 MHz.

The PWM clock drives the PWM output lines and its resolution effectively determines the PWM precision. The PCM sample frequency F_s is a function of:

- The PWM clock frequency PWM_CARRIER_FREQ. Note that the PWM clock frequency is a function of CLK_IF frequency IF_FREQ: $\text{PWM_CARRIER_FREQ} = \text{IF_FREQ} / (\text{PWMx_TXy_IF_CTL.CLOCK_DIV} + 1)$.
- The PWM period PWMx_TXy_PWM_CTL2.PERIOD
- The doubler setting PWMx_TXy_DOUBLE_CTL.ENABLED

The function is as follows:

$$F_s = \text{PWM_CARRIER_FREQ} / ((\text{PERIOD} + 1) \times (\text{ENABLED} + 1))$$

Where F_s is the PCM sample frequency before the doubler component.

32.3.4 PWM output

[Figure 32-32](#) illustrates how the PWM output lines LINE1_P and LINE1_N are driven.

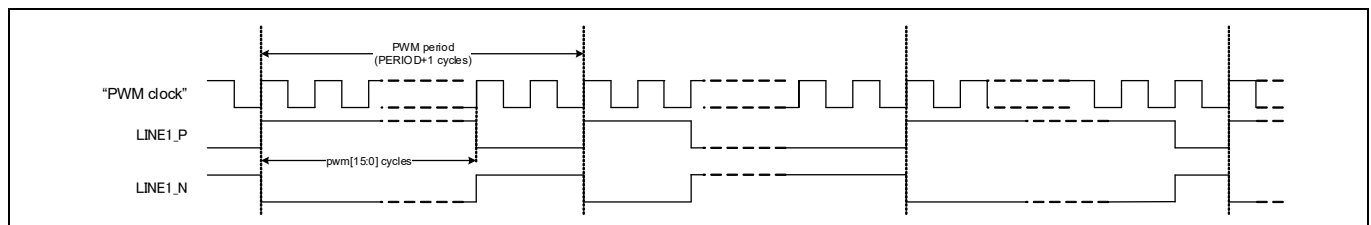


Figure 32-32. PWM output lines

PWM values pwm[15:0] are processed from the incoming TX FIFO PCM data as illustrated by [Figure 32-33](#).

Sound subsystem

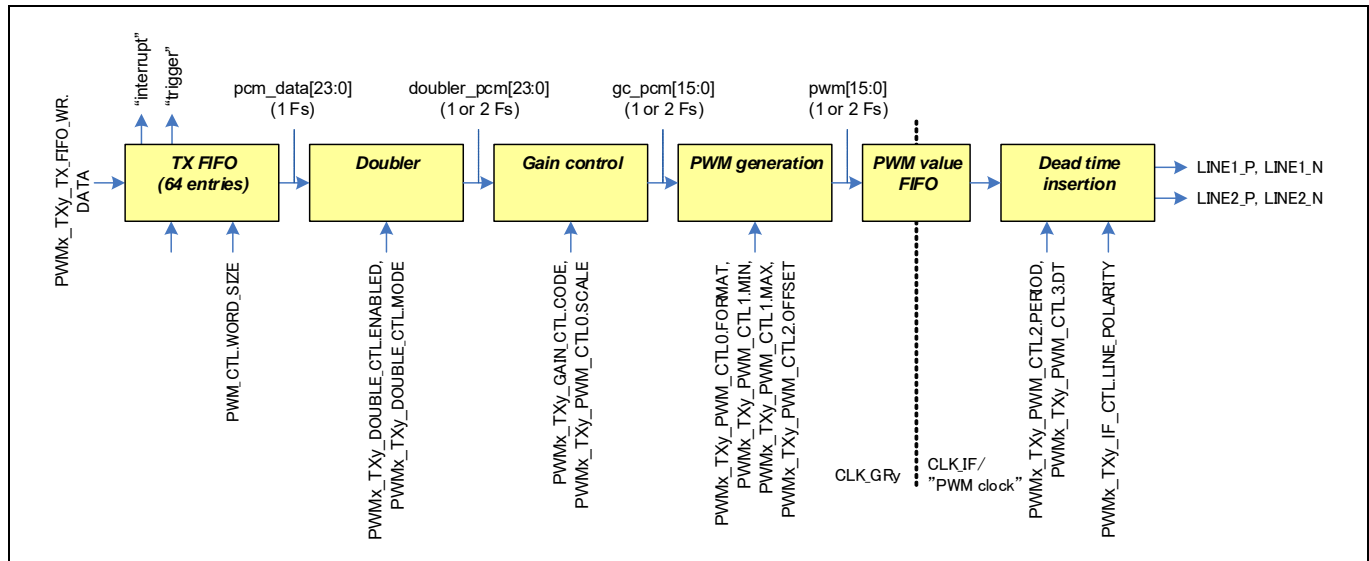


Figure 32-33. PWM values processing

The TX FIFO data are translated into 24-bit PCM values, as specified by PWM_CTL.WORD_SIZE. A doubler may double the PCM value frequency through either sample repetition or sample averaging, as specified by PWMx_TXy_DOUBLE_CTL. Gain control scales the PCM values as shown in Figure 32-34. It has a programmable multiplier value COEFF[13:0] and scale value SCALE[3:0].

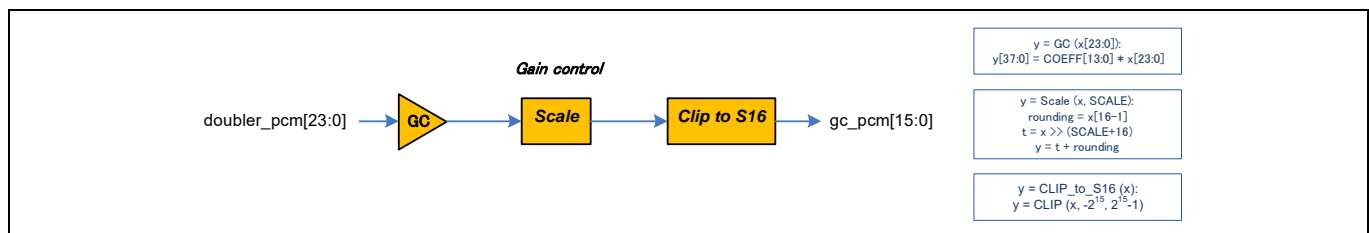


Figure 32-34. Gain control

32.3.5 PWM format

PWM generation is specified by a PWM format (E-bridge or H-bridge), a PWM period (PWMx_TXy_PWM_CTL2.PERIOD), minimum and maximum PWM values (PWMx_TXy_PWM_CTL1.MIN and MAX), and an offset value (PWMx_TXy_PWM_CTL2.OFFSET) that is only used in E-bridge mode. Dead time insertion is supported to address current shot through in the controlled, external circuitry. Finally, the polarity of all four PWM output lines can be inverted.

PWM generation supports two formats.

- E-bridge format. This is used to drive the LINE1_P/N PWM output lines.
- H-bridge format. This is used to drive the LINE1_P/N and LINE2_P/N PWM output lines

The E-bridge format adds an unsigned offset to the gain corrected PCM value. The resulting value is clipped to [MIN, MAX] and is used as PWM value (pwm[15:0]). Typically, the unsigned offset is such that a PCM value of '0' results in a 50/50 percent PWM duty value. For example, consider gain corrected PCM samples in the range [–0x800, 0x7ff] and a PWM period of 0x1000. The unsigned offset is set to 0x800. The resulting PWM values are in the range [0, 0xffff] and a PCM value 0 results in a PWM value 0x800, which is a 50/50 percent PWM duty cycle.

Figure 32-35 illustrates the E-bridge format.

Sound subsystem

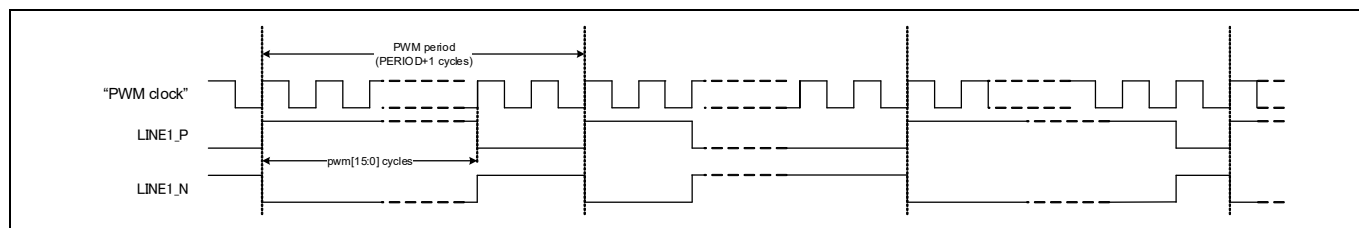


Figure 32-35. E-bridge format

Figure 32-36 illustrates the PCM to PWM modulation at a coarser grain (the figure shows the offset PWM values).

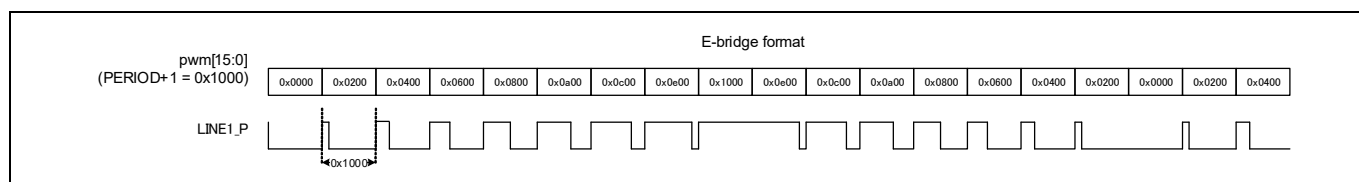


Figure 32-36. PCM to PWM modulation at a coarser grain (E-bridge format)

The H-bridge format uses the gain corrected PCM value directly (it does not add an unsigned offset). The absolute value of the gain corrected PCM value is clipped to [MIN[15:0], MAX[15:0]] (typically, MIN is set to '0') and is used as PWM value (pwm[15:0]). The sign of the gain corrected PCM value determines whether the PWM value is used to drive the LINE1_P/N output lines (sign is positive/'0') or the LINE2_P/N output lines (sign is negative/'1').

Figure 32-37 illustrates the H-bridge format.

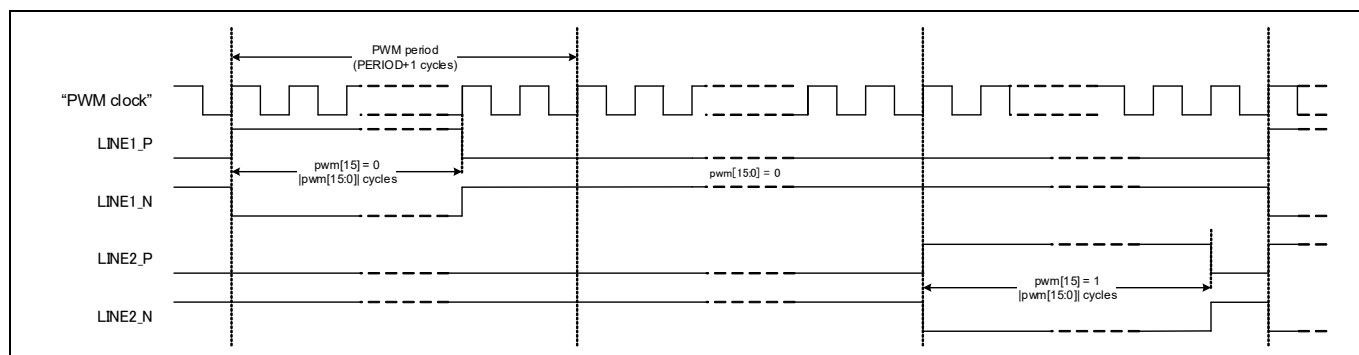


Figure 32-37. H-bridge format

Figure 32-38 illustrates the PCM to PWM modulation at a coarser grain (the figure shows the sign and absolute value of the PWM values).

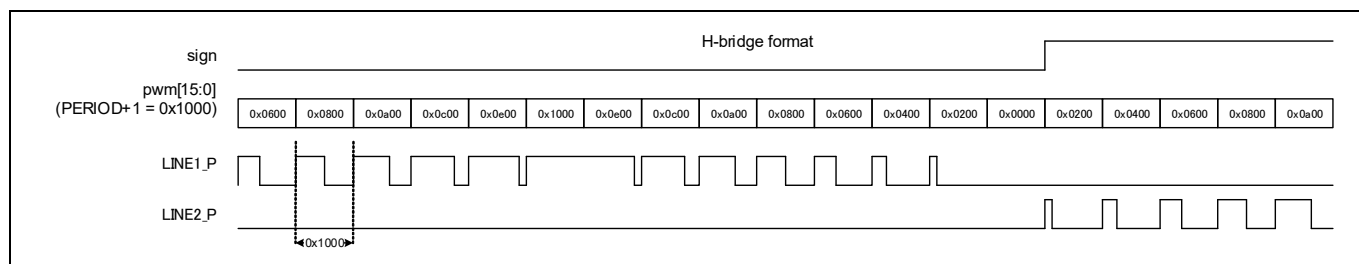


Figure 32-38. PCM to PWM modulation at a coarser grain (H-bridge format)

The PWM output lines are subjected to dead time insertion. Dead time insertion is deployed before polarity inversion of the PWM output lines. Dead time insertion effectively “delays” the rising edges of all PWM output

Sound subsystem

signals, but does not affect the falling edges of the signals. When the dead time equals or exceeds the width of a high/1 pulse, the pulse is effectively removed. Figure 32-39 illustrates dead time insertion.

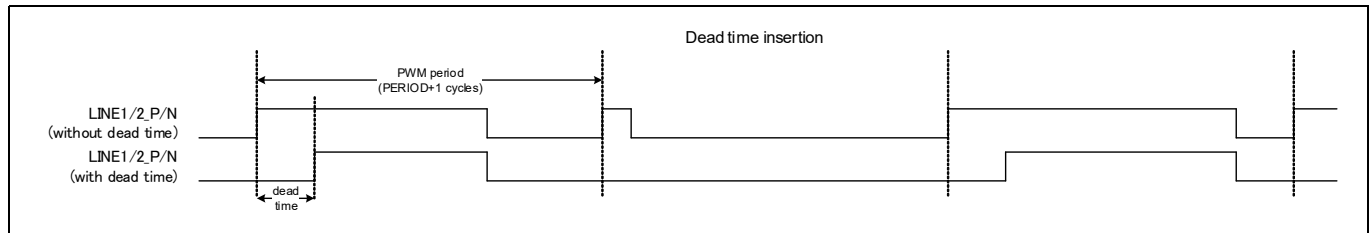


Figure 32-39. Dead time insertion

After dead time insertion, the polarity of all four PWM output lines can be inverted as shown in Figure 32-40.

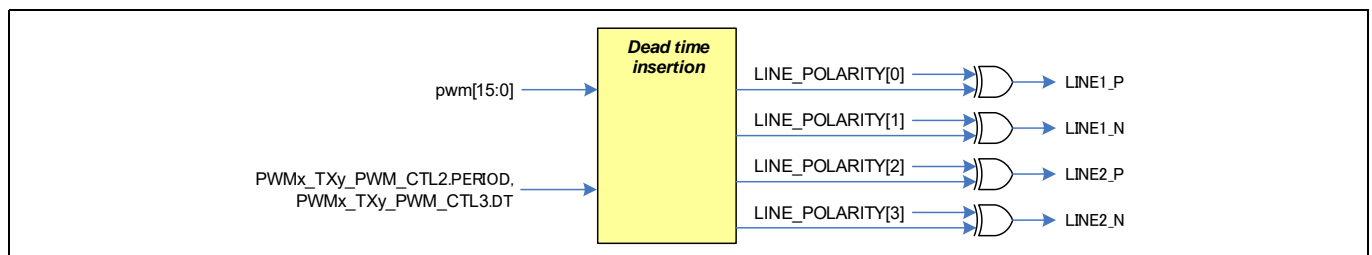


Figure 32-40. Polarity control of PWM output lines

32.3.6 Register list

Table 32-3. PWM register list

Register	Name	Description
PWM_CTL	PWM Control Register	Activates functionality (1 bit for each channel)
PWM_CTL_CLR	PWM Control Clear Register	Disables transmitter
PWM_CTL_SET	PWM Control Set Register	Enables transmitter
PWMx_TXy_CTL	PWM Channel Control Register	Enables transmitter and specifies the format
PWMx_TXy_IF_CTL	PWM Interface Control Register	Specifies interface clock and line polarity
PWMx_TXy_DOUBLE_CTL	PWM Double Control Register	Enables doubler and doubler mode
PWMx_TXy_GAIN_CTL	PWM Gain Register	Specifies gain code
PWMx_TXy_PWM_CTL0	PWM Control 0 Register	Specifies PWM format
PWMx_TXy_PWM_CTL1	PWM Control 1 Register	Specifies PWM clip values
PWMx_TXy_PWM_CTL2	PWM Control 2 Register	Specifies period and offset
PWMx_TXy_PWM_CTL3	PWM Control 3 Register	Specifies dead time
PWMx_TXy_TX_FIFO_CTL	PWM TX FIFO Control Register	Specifies trigger level and enables freeze function
PWMx_TXy_TX_FIFO_STATUS	PWM TX FIFO Status Register	Indicates TX FIFO status
PWMx_TXy_TX_FIFO_WR	PWM TX FIFO Write Register	Writes the data to the TX FIFO; this adds the data to the TX FIFO
PWMx_TXy_INTR_TX	PWM Interrupt Register	Indicates interrupt requests from the PWM

Sound subsystem

Table 32-3. PWM register list

Register	Name	Description
PWMx_TXy_INTR_TX_SET	PWM Interrupt Set Register	Sets interrupts for firmware testing
PWMx_TXy_INTR_TX_MASK	PWM Interrupt Mask Register	Controls forwarding of the interrupt to CPU
PWMx_TXy_INTR_TX_MASKED	PWM Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers

32.4 Mixer

The mixer mixes multiple PCM source streams in memory into a single PCM destination stream. The PCM source streams are on-the-fly up/down-scaled to the destination stream's sample frequency. The PCM destination stream is either written to memory or transmitted over an I²S interface.

32.4.1 Features

- The mixer combines multiple PCM source streams into a single PCM destination stream
 - Typically, a PCM source stream consists of a repetition of a PCM sample pattern in memory. The number of repetitions is dynamic; that is, at the stream start, the stream end may not be known. Typically, a system event activates (starts) a PCM source stream and another system event deactivates (ends) a PCM source stream
 - A PCM source stream can be gain/volume controlled
 - A PCM source stream can be faded in (typically at the stream start) and faded out (typically just before the stream end)
 - A PCM source stream sample frequency has a specific ratio with respect to the PCM destination stream sample frequency: 0.5x, 1x, 2x, 3x, 4x, 6x, 8x, 12x. The mixer upscales (2x, 3x, ..., 12x) or down-scales (0.5x) the PCM source stream to the PCM destination stream
 - The PCM destination stream can be gain/volume controlled
 - The PCM destination stream can be faded in and faded out
 - Fixed PCM sample formatting: 16-bit pairs
 - I²S transmitter with master and slave functionality
- See the device datasheet to confirm whether this feature is supported.

Sound subsystem

32.4.2 Block diagram

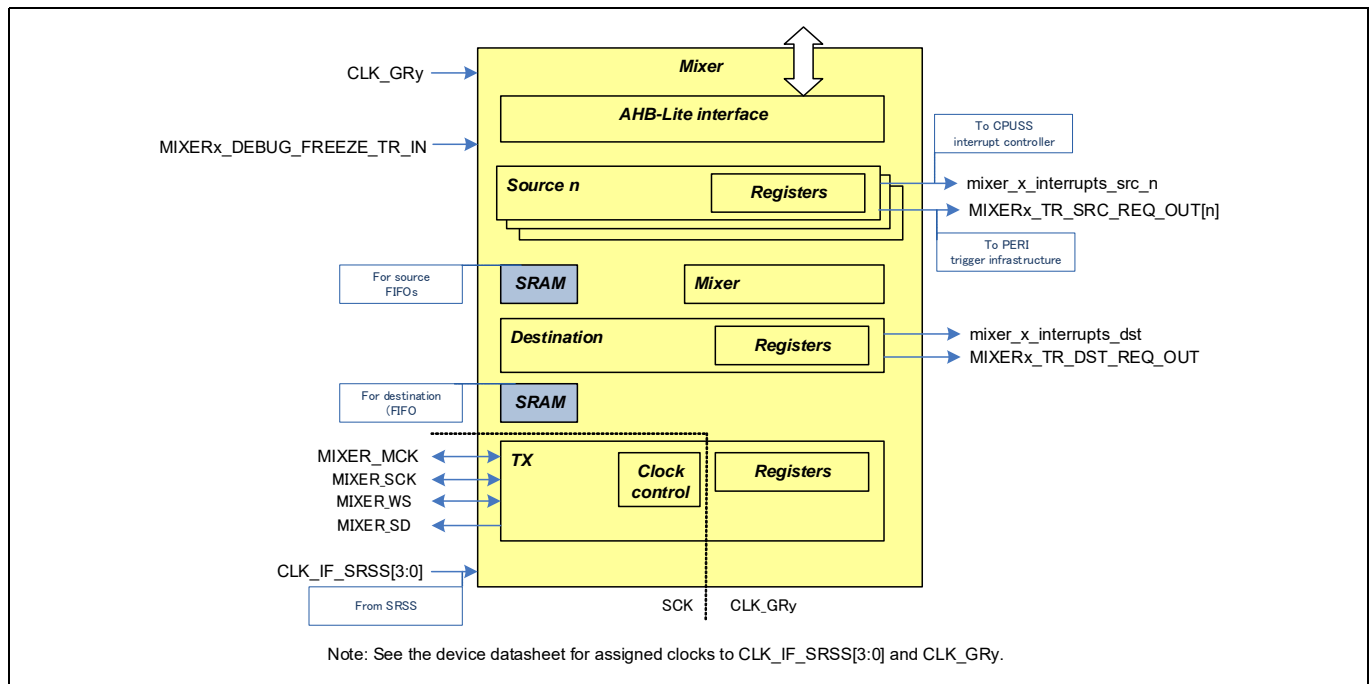


Figure 32-41. Mixer block diagram

Figure 32-41 shows the mixer block diagram. A source consumes PCM samples of a PCM source stream from a dedicated source FIFO. Each PCM source stream has a 128-entry FIFO. The destination produces the resulting, mixed PCM sample for a PCM destination stream to a dedicated destination FIFO. The PCM destination stream has a 64-entry FIFO. The (optional) I²S transmitter also uses the destination FIFO.

The mixer has a single AHB-Lite interface.

The mixer distinguishes source, destination, and I²S transmitter:

- A source consumes PCM samples through its source FIFO from memory
- A destination produces PCM samples through its destination FIFO to either memory or directly to a I²S interface. The two possibilities are mutually exclusive; that is, when PCM destination samples are written to memory, they cannot be transmitted over the I²S interface
- A I²S transmitter component provides a I²S transmitter interface. The destination FIFO serves as a I²S transmitter FIFO. In other words, the destination PCM samples are transmitted over the I²S interface.

The transmitter has dedicated clock control. Each source, destination, and I²S transmitter has a dedicated set of registers and a dedicated interrupt signal. Each source has a dedicated source FIFO. The destination and I²S transmitter share the destination FIFO: the destination writes to the FIFO and the I²S transmitter reads from the FIFO. Each FIFO has a dedicated trigger. The source trigger is activated when a programmable number of PCM data entries is available in the source FIFO. The destination trigger is activated when a programmable number of PCM data words is present into the destination FIFO.

Sound subsystem

32.4.3 Operation

The mixer has multiple sources and a single destination. Each source can handle one PCM source stream at a time. To handle a PCM stream, the source must be both enabled (`MIXER_MIXER_TX_STRUCT_TX_CTL.ENABLED`) and activated (`MIXERx_MIXER_SRC_STRUCTy_SRC_FIFO_CTL.ACTIVE`):

- A disabled source is not functional – it cannot handle a PCM stream. The source state is reset: source FIFO is cleared, interrupt causes are deactivated, triggers are deactivated
- An enabled source can handle a PCM stream
- An enabled and activated source currently handles a stream

Typically, enabling a source is done at mixer initialization time and activating/deactivating a source is done at a finer grain, based on system events that activate (start) and/or deactivate (end) PCM source streams.

- On a stream start event, the software identifies an enabled and deactivated source and programs its registers (including fade in control). The software also enables a P-DMA/M-DMA controller to provide PCM samples to the source FIFO (this requires the source to be enabled). The software may activate the source before or after the P-DMA/M-DMA controller has provided PCM samples (the former will result in blocking mixer behavior, the latter may not).
- On a stream end event, the source is deactivated immediately, or the source is faded out. On completion of fade out, a `MIXERx_MIXER_SRC_STRUCTy_INTR_SRC.FADED_OUT` interrupt cause is activated, and the channel may be deactivated. Optionally, the software ISR may disable and re-enable the source to reset the state (FIFO cleared, interrupt causes deactivated, triggers deactivated).

Mixer progress is throttled by the source's FIFO states and the destination's FIFO state:

- The enabled and activated source FIFOs should be non-empty. As mentioned, it is possible to provide PCM samples to the FIFO without activating the channel. This prevents blocking, as an enabled and deactivated source provides a constant PCM sample of "0" (silence) to the mixer.
- The enabled destination FIFO should be non-full.

This means that mixer inputs are available and mixer outputs can be accepted.

32.4.3.1 Fade in and fade out

Typically, fade in is used at stream start and fade out is used at stream end. Fade in should be programmed before the stream start; that is, before the first PCM sample is provided to the mixer. Fade out should be programmed on a stream end event. To ensure proper fade out, the source should only be deactivated after fade out completed (`MIXERx_MIXER_SRC_STRUCTy_INTR_SRC.FADED_OUT` interrupt cause). Either software or hardware may deactivate the source.

Deactivation after fade out is specified through `MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_CMD.AUTO_DEACTIVATE`. The hardware deactivation prevents throttling of mixer progress due to a faded out source (the deactivated source will not throttle the mixer, but provides constant PCM samples of "0" to the mixer).

Note that it is possible to fade in and fade out "in the middle" of a continuous (infinitely repetitive) PCM stream. Therefore, if the number of possible PCM streams is less than or equal to the number of sources, there is no need to reprogram a source to handle different PCM streams. Instead, all sources can be continuously enabled and activated with the same continuous PCM stream. The software uses fade in and fade out to control the PCM streams, based on stream start and stream end events (faded out PCM streams are muted, but always active).

The mixer's signal processing path is illustrated in [Figure 32-42](#).

Sound subsystem

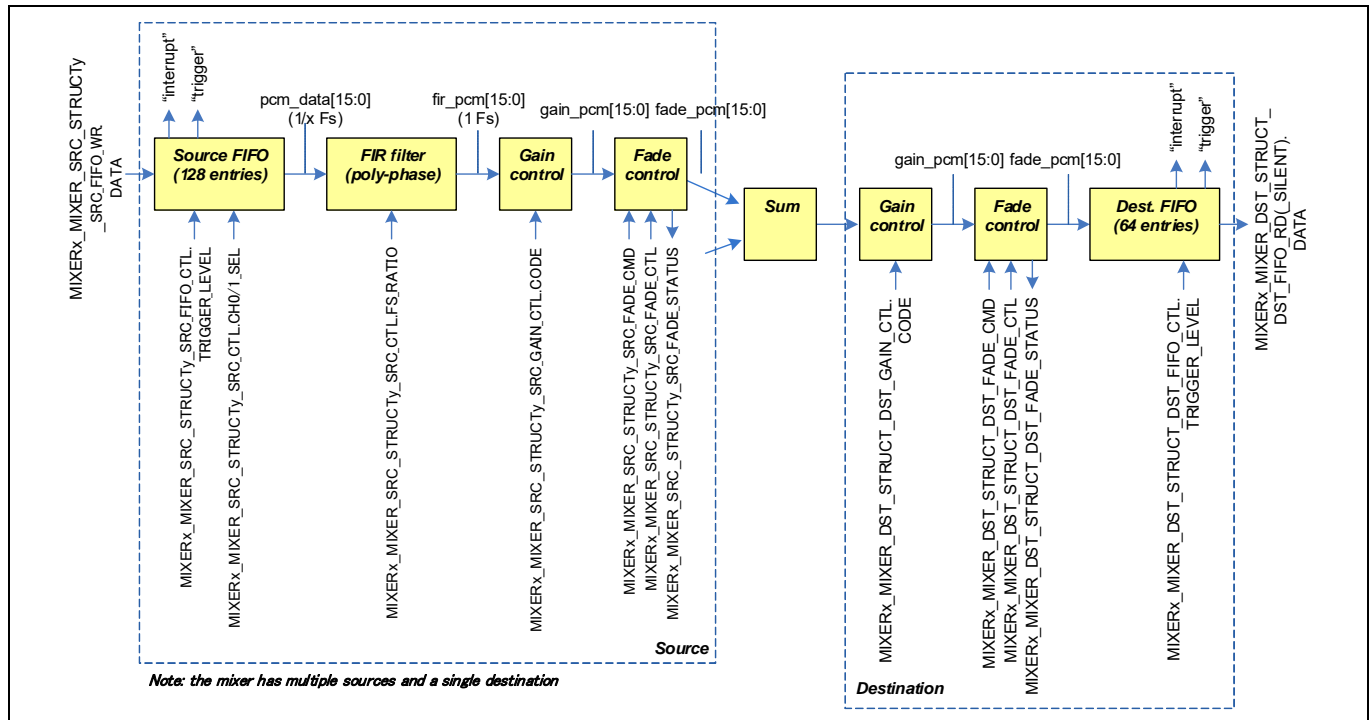


Figure 32-42. Mixer signal processing path

32.4.3.2 FIR filter

The FIR filter is a 63-tap polyphase FIR filter with (fixed) 14-bit signed filter coefficients. The FIR filter calculates the PCM source stream at the desired PCM destination stream sample frequency. Figure 32-43 illustrates the FIR filter.

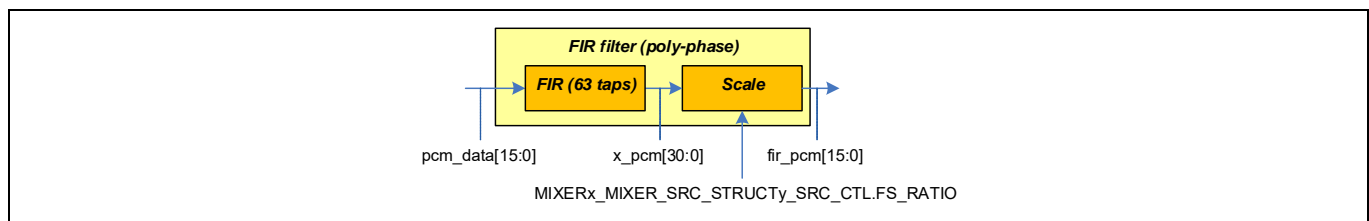


Figure 32-43. FIR filter

The scale function is defined as follows: $\text{fir_pcm}[15:0] = \text{x_pcm}[30:15] + \text{x_pcm}[14]$.

32.4.3.3 Source gain control

The source gain control provides volume control independent of fade control. The gain control scales the FIR filtered PCM samples. Figure 32-44 illustrates the gain control.

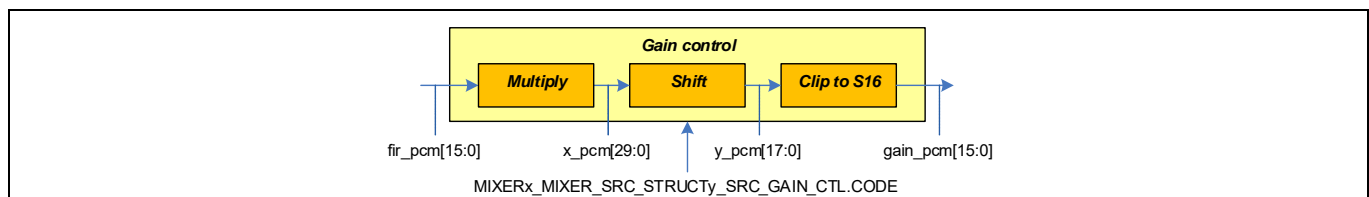


Figure 32-44. Gain control

Sound subsystem

The gain control code specifies the scaling on a logarithmic scale in 1-dB steps. Scaling is implemented through a multiplication and a right shift operation. A gain control code of '0' specifies a multiplication by 0 and effectively mutes the source (a gain of -infinity dB). A gain control code of '115' specifies a multiplication by 4096 and a right shift by 12-bit positions: the source is unaffected by gain control (a gain of 0 dB). The following arrays describe the multiplication and right shift values for all code values.

```
MultiplierTable[128] = {
    0000, 0134, 0150, 0169, 0189, 0212, 0238, 0267, 0300, 0336,
    0377, 0423, 0475, 0533, 0598, 0671, 0753, 0845, 0948, 1064,
    1193, 1339, 1502, 1686, 1891, 2122, 2381, 2672, 2998, 3363,
    3774, 4234, 4751, 5331, 5981, 6711, 7530, 4224, 4740, 5318,
    5967, 6695, 7512, 4214, 4728, 5305, 5953, 6679, 7494, 4204,
    4717, 5293, 5939, 6663, 7476, 4194, 4706, 5280, 5925, 6648,
    7459, 4184, 4695, 5268, 5911, 6632, 7441, 4174, 4684, 5255,
    5897, 6616, 7423, 4165, 4673, 5243, 5883, 6600, 7406, 4155,
    4662, 5230, 5869, 6585, 7388, 4145, 4651, 5218, 5855, 6569,
    7371, 4135, 4640, 5206, 5841, 6554, 7353, 4125, 4629, 5193,
    5827, 6538, 7336, 4115, 4618, 5181, 5813, 6523, 7318, 4106,
    4607, 5169, 5799, 6507, 7301, 4096, 4596, 5157, 5786, 6492,
    7284, 8173, 4585, 5144, 5772, 6476, 7267, 8153};

ShiftTable[128] = {
    26, 26, 26, 26, 26, 26, 26, 26, 26, 26,
    26, 26, 26, 26, 26, 26, 26, 26, 26, 26,
    26, 26, 26, 26, 26, 26, 26, 26, 26, 26,
    26, 26, 26, 26, 26, 26, 26, 25, 25, 25,
    25, 25, 25, 24, 24, 24, 24, 24, 24, 23,
    23, 23, 23, 23, 23, 22, 22, 22, 22, 22,
    22, 21, 21, 21, 21, 21, 21, 20, 20, 20,
    20, 20, 20, 19, 19, 19, 19, 19, 19, 18,
    18, 18, 18, 18, 18, 17, 17, 17, 17, 17,
    17, 16, 16, 16, 16, 16, 16, 15, 15, 15,
    15, 15, 15, 14, 14, 14, 14, 14, 14, 13,
    13, 13, 13, 13, 13, 12, 12, 12, 12, 12,
    12, 12, 11, 11, 11, 11, 11, 11};
```

// “yellow: 0 dB”

// “yellow: 0 dB”

The gain function is defined as follows: $y_pcm[17:0] = \text{MultiplierTable}[] \times \text{fir_pcm}[15:0] \gg \text{ShiftTable}[]$. The table indices are specified by MIXERx_MIXER_SRC_STRUCTy_SRC_GAIN_CTL.CODE.

The clip function is the same as the FIR clip function.

Sound subsystem

32.4.3.4 Source fade control

The source face control provides the hardware-based volume control to create fade in and fade out effects. Fade in increments the fade control code to “115” (a gain of 0 dB). Fade out decrements the fade control code to “0” (a gain of -infinity dB). MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_CMD.PACE specifies the pace of the fade control code adjustments. MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_CMD.AUTO_DEACTIVATE specifies if the source is deactivated after a fade out. The MIXERx_MIXER_SRC_STRUCTy_INTR_SRC.FADED_OUT interrupt cause is activated after a fade out. Figure 32-45 illustrates fade control.

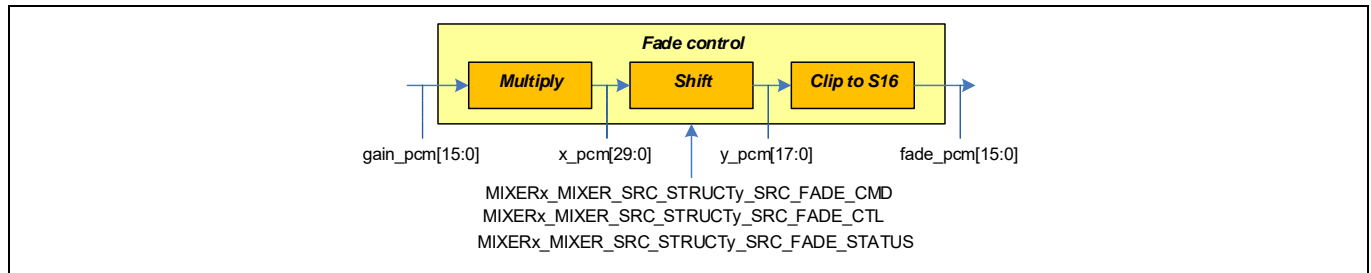


Figure 32-45. Fade control

The fade function and the clip function are the same as the gain control functions.

32.4.3.5 Mixing

The mixing combines/sums the PCM samples from all enabled sources. Note that an enabled, deactivated source contributes PCM sample values of “0”. The summed PCM samples are clipped to a 16-bit value (the clip function is the same as the FIR clip function). Figure 32-46 illustrates the process.

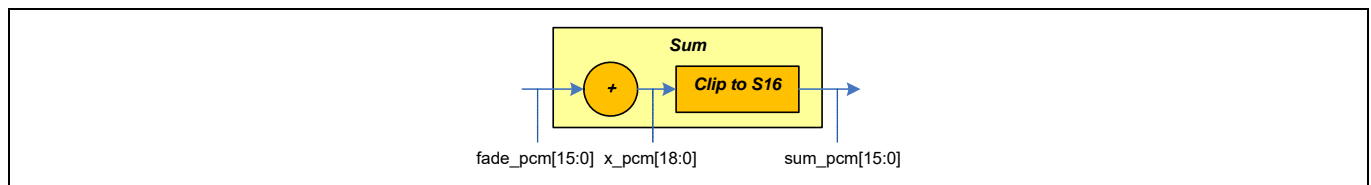


Figure 32-46. Mixing process

Destination gain control mimics source gain control. Destination fade control mimics source fade control.

32.4.3.6 I²S transmitter

The destination FIFO PCM samples are either written to memory or transmitted over an I²S interface as shown in Figure 32-47. The mixer includes an I²S transmitter that can operate in either master or slave mode.

The I²S transmitter is enabled through MIXER_MIXER_TX_STRUCT_TX_CTL.ENABLED. If the I²S transmitter is enabled, the memory path is not enabled. The destination needs to be enabled (MIXERx_MIXER_DST_STRUCT_DST_CTL.ENABLED is '1') for both the I²S transmitter and memory paths. To summarize:

- The memory path is enabled when MIXERx_MIXER_DST_STRUCT_DST_CTL.ENABLED is '1' and MIXER_MIXER_TX_STRUCT_TX_CTL.ENABLED is '0'.
- The I²S transmitter is enabled when MIXERx_MIXER_DST_STRUCT_DST_CTL.ENABLED is '1' and MIXER_MIXER_TX_STRUCT_TX_CTL.ENABLED is '1'. Note that the destination FIFO cannot be accessed through AHB-Lite transfers.

Sound subsystem

When the destination stream goes into memory, it fires an interrupt and/or trigger when the data is ready to be burst out of the destination FIFO. Data transfer is then handled by a P-DMA block or by the CPU. When operating in I²S mode, no interrupt is generated and the mixer streams out on the I²S interface autonomously.

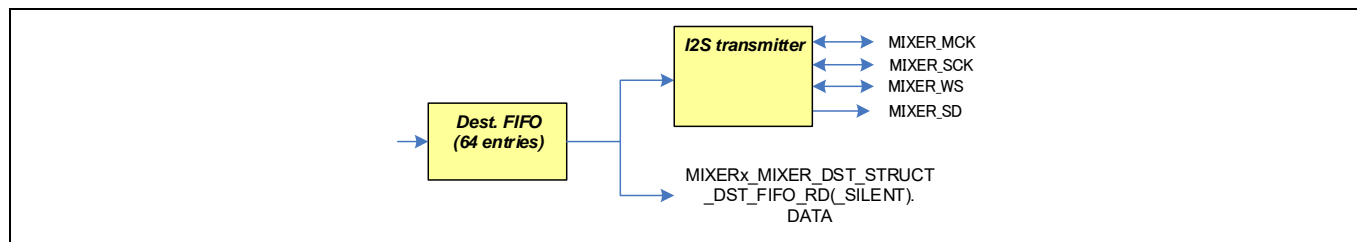


Figure 32-47. Mixer destination stream options

32.4.4 Down and up conversion

The mixer up-scales (2x, 3x, 4x, 6x, 8x, 12x) or down-scales (0.5x) a PCM source stream to the desired PCM destination stream sample frequency. These conversions, as specified by MIXERx_MIXER_SRC_STRUCTy_SRC_CTL.FS_RATIO, are implemented using 63-tap polyphase FIR filters. Each conversion factor and phase uses its own set of 63 FIR coefficients. For each FIR filter:

- The coefficients add up to 8192.
- The sum of all negative coefficients is ≥ -32768 .
- The sum of all positive coefficients is ≤ 32768 .
- The difference between “the sum of all negative coefficients” and “the sum of all positive coefficients” is ≤ 32768 (the FIR result divider value).

After the FIR filter, the FIR result is divided by 32768 (shifted to the right by 15 bit positions), effectively reducing the amplitude of an input stream by a factor 4x (excluding the 1x ratio). Due to the filter characteristics, the divided FIR result is guaranteed to be in the signed 16-bit integer range, if the filter inputs are in the signed 16-bit integer range.

Note that the mixer has a “run-in” and “run-out” phase. This is related to the fact that for all scale ratios (including the 1x ratio) 63 source samples are required to produce 1 destination sample. Therefore, to produce the first destination sample, at least 63 source samples need to be available for each (activated) source.

32.4.4.1 0.5x

Downscaling by a factor 2x. This conversion uses a single set of 63 FIR coefficients as shown in Table 32-4. Note that almost every other coefficient is “0”, making this effectively a 33-tap FIR filter.

Table 32-4. 63 FIR coefficients for 0.5x

Coefficient number	Phase 0
0	−3
1	0
2	5
3	0
4	−9
5	0
6	15
7	0
8	−23

Sound subsystem

Table 32-4. 63 FIR coefficients for 0.5x

Coefficient number	Phase 0
9	0
10	34
11	0
12	-48
13	0
14	67
15	0
16	-93
17	0
18	126
19	0
20	-170
21	0
22	233
23	0
24	-326
25	0
26	488
27	0
28	-849
29	0
30	2601
31	4096
32	2601
33	0
34	-849
35	0
36	488
37	0
38	-326
39	0
40	233
41	0
42	-170
43	0
44	126
45	0
46	-93

Sound subsystem

Table 32-4. 63 FIR coefficients for 0.5x

Coefficient number	Phase 0
47	0
48	67
49	0
50	-48
51	0
52	34
53	0
54	-23
55	0
56	15
57	0
58	-9
59	0
60	5
61	0
62	-3

32.4.4.2 1x

No scaling; that is, the source PCM samples are used as is. 1x filter coefficients are simply a one for tap 32 and zero everywhere else.

32.4.4.3 2x

Upscaling by a factor 2x. This conversion uses two sets of 63 FIR coefficients as shown in [Table 32-5](#).

Table 32-5. 63 FIR coefficients for 2x

Coefficient number	Phase 0	Phase 1
0	0	0
1	0	0
2	0	1
3	-1	-1
4	1	2
5	-2	-3
6	3	5
7	-4	-7
8	6	11
9	-9	-15
10	12	21
11	-15	-29
12	19	38

Sound subsystem

Table 32-5. 63 FIR coefficients for 2x

Coefficient number	Phase 0	Phase 1
13	-23	-50
14	28	64
15	-33	-81
16	38	100
17	-43	-123
18	47	149
19	-49	-179
20	49	212
21	-46	-250
22	39	293
23	-26	-342
24	4	400
25	29	-470
26	-80	559
27	161	-683
28	-295	881
29	550	-1281
30	-1212	2700
31	7122	7122
32	2700	-1212
33	-1281	550
34	881	-295
35	-683	161
36	559	-80
37	-470	29
38	400	4
39	-342	-26
40	293	39
41	-250	-46
42	212	49
43	-179	-49
44	149	47
45	-123	-43
46	100	38
47	-81	-33
48	64	28
49	-50	-23
50	38	19

Sound subsystem

Table 32-5. 63 FIR coefficients for 2x

Coefficient number	Phase 0	Phase 1
51	-29	-15
52	21	12
53	-15	-9
54	11	6
55	-7	-4
56	5	3
57	-3	-2
58	2	1
59	-1	-1
60	1	0
61	0	0
62	0	0

32.4.4.4 3x

Upscaling by a factor 3x. This conversion uses three sets of 63 FIR coefficients as shown in [Table 32-6](#).

Table 32-6. 63 FIR coefficients for 3x

Coefficient number	Phase 0	Phase 1	Phase 2
0	0	1	0
1	0	-1	-1
2	1	2	1
3	-1	-3	-2
4	2	5	3
5	-2	-7	-5
6	3	10	8
7	-4	-14	-11
8	5	20	15
9	-7	-26	-21
10	8	33	27
11	-9	-42	-35
12	11	53	45
13	-12	-65	-57
14	12	78	71
15	-12	-93	-87
16	11	109	106
17	-8	-127	-127
18	4	145	152
19	3	-164	-180
20	-13	184	212

Sound subsystem

Table 32-6. 63 FIR coefficients for 3x

Coefficient number	Phase 0	Phase 1	Phase 2
21	27	-203	-248
22	-46	223	291
23	71	-242	-341
24	-107	259	402
25	155	-276	-478
26	-223	290	580
27	324	-303	-728
28	-485	313	974
29	782	-320	-1497
30	-1517	324	3542
31	6608	7867	6608
32	3542	324	-1517
33	-1497	-320	782
34	974	312	-485
35	-728	-303	324
36	580	290	-223
37	-478	-276	155
38	402	259	-107
39	-341	-242	71
40	291	223	-46
41	-248	-203	27
42	212	184	-13
43	-180	-164	3
44	152	145	4
45	-127	-127	-8
46	106	109	11
47	-87	-93	-12
48	71	78	12
49	-57	-65	-12
50	45	53	11
51	-35	-42	-9
52	27	33	8
53	-21	-26	-7
54	15	20	5
55	-11	-14	-4
56	8	10	3
57	-5	-7	-2
58	3	5	2

Sound subsystem

Table 32-6. 63 FIR coefficients for 3x

Coefficient number	Phase 0	Phase 1	Phase 2
59	-2	-3	-1
60	1	2	1
61	-1	-1	0
62	0	1	0

32.4.4.5 4x

Upscaling by a factor 4x. This conversion uses four sets of 63 FIR coefficients as shown in [Table 32-7](#).

Table 32-7. 63 FIR coefficients for 4x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3
0	-3	1	2	3
1	3	1	-1	-3
2	-3	-2	1	3
3	5	4	0	-4
4	-6	-6	-2	4
5	8	9	5	-3
6	-9	-12	-8	1
7	10	15	13	3
8	-10	-19	-18	-8
9	8	21	24	14
10	-4	-23	-31	-23
11	-2	22	37	33
12	11	-20	-42	-44
13	-23	13	45	56
14	37	-3	-45	-67
15	-55	-12	41	77
16	74	31	-32	-83
17	-94	-55	16	85
18	114	84	7	-81
19	-132	-117	-38	68
20	146	152	77	-45
21	-153	-188	-125	11
22	152	223	181	38
23	-138	-256	-246	-104
24	108	281	319	189
25	-57	-297	-401	-299
26	-24	297	493	445
27	146	-273	-601	-647
28	-340	210	743	962

Sound subsystem

Table 32-7. 63 FIR coefficients for 4x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3
29	680	-63	-973	-1590
30	-1466	-362	1619	4025
31	6193	7476	7476	6193
32	4025	1619	-362	-1466
33	-1590	-973	-63	680
34	962	743	210	-340
35	-647	-601	-273	146
36	445	493	297	-24
37	-299	-401	-297	-57
38	189	319	281	108
39	-104	-246	-256	-138
40	38	181	223	152
41	11	-125	-188	-153
42	-45	77	152	146
43	68	-38	-117	-132
44	-81	7	84	114
45	85	16	-55	-94
46	-83	-32	31	74
47	77	41	-12	-55
48	-67	-45	-3	37
49	56	45	13	-23
50	-44	-42	-20	11
51	33	37	22	-2
52	-23	-31	-23	-4
53	14	24	21	8
54	-8	-18	-19	-10
55	3	13	15	10
56	1	-8	-12	-9
57	-3	5	9	8
58	4	-2	-6	-6
59	-4	0	4	5
60	3	1	-2	-3
61	-3	-1	1	3
62	3	2	1	-3

Sound subsystem

32.4.4.6 6x

Upscaling by a factor 6x. This conversion uses six sets of 63 FIR coefficients as shown in [Table 32-8](#).

Table 32-8. 63 FIR coefficients for 6x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
0	-2	1	1	1	1	1
1	1	0	-1	-1	-2	-2
2	-1	0	1	2	2	3
3	2	1	0	-2	-3	-4
4	-4	-3	-1	2	4	5
5	6	5	3	-1	-4	-7
6	-8	-7	-5	-1	3	7
7	10	11	9	5	-1	-7
8	-12	-14	-13	-9	-2	6
9	13	18	18	15	8	-2
10	-12	-20	-24	-22	-15	-3
11	10	21	29	30	24	12
12	-4	-20	-33	-38	-35	-23
13	-5	16	34	45	46	37
14	17	-7	-32	-50	-58	-52
15	-34	-6	24	51	68	69
16	54	25	-12	-48	-75	-85
17	-77	-49	-8	37	76	100
18	101	78	35	-18	-71	-109
19	-124	-110	-69	-10	55	111
20	144	144	111	48	-29	-103
21	-158	-178	-157	-98	-12	82
22	162	208	207	157	67	-44
23	-152	-230	-259	-227	-139	-13
24	124	240	307	305	230	95
25	-71	-232	-349	-391	-342	-208
26	-15	197	379	484	481	363
27	147	-124	-389	-586	-661	-583
28	-355	-16	367	706	916	929
29	714	288	-280	-879	-1373	-1623
30	-1514	-979	-16	1304	2847	4430
31	5853	6928	7504	7504	6928	5853
32	4430	2847	1304	-16	-979	-1514
33	-1623	-1373	-879	-280	288	714
34	929	916	706	367	-16	-355
35	-583	-661	-586	-389	-124	147

Sound subsystem

Table 32-8. 63 FIR coefficients for 6x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
36	363	481	484	379	197	-15
37	-208	-342	-391	-349	-232	-71
38	95	230	305	307	240	124
39	-13	-139	-227	-259	-230	-152
40	-44	67	157	207	208	162
41	82	-12	-98	-157	-178	-158
42	-103	-29	48	111	144	144
43	111	55	-10	-69	-110	-124
44	-109	-71	-18	35	78	101
45	100	76	37	-8	-49	-77
46	-85	-75	-48	-12	25	54
47	69	68	51	24	-6	-34
48	-52	-58	-50	-32	-7	17
49	37	46	45	34	16	-5
50	-23	-35	-38	-33	-20	-4
51	12	24	30	29	21	10
52	-3	-15	-22	-24	-20	-12
53	-2	8	15	18	18	13
54	6	-2	-9	-13	-14	-12
55	-7	-1	5	9	11	10
56	7	3	-1	-5	-7	-8
57	-7	-4	-1	3	5	6
58	5	4	2	-1	-3	-4
59	-4	-3	-2	0	1	2
60	3	2	2	1	0	-1
61	-2	-2	-1	-1	0	1
62	1	1	1	1	1	-2

32.4.4.7 8x

Upscaling by a factor 8x. This conversion uses eight sets of 63 FIR coefficients as shown in [Table 32-9](#).

Table 32-9. 63 FIR coefficients for 8x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7
0	-7	0	1	1	2	2	3	3
1	3	2	2	1	0	-1	-2	-3
2	-3	-3	-2	-1	0	1	3	4
3	5	5	4	3	1	-1	-3	-5
4	-6	-7	-6	-5	-3	-1	2	5
5	7	9	9	8	6	3	-1	-5

Sound subsystem

Table 32-9. 63 FIR coefficients for 8x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7
6	-8	-11	-12	-12	-10	-6	-2	3
7	8	12	15	15	14	11	6	0
8	-7	-13	-17	-20	-19	-17	-11	-4
9	4	12	19	23	25	23	18	10
10	1	-9	-19	-26	-30	-31	-27	-19
11	-8	4	17	28	35	38	36	29
12	18	3	-12	-27	-38	-45	-46	-41
13	-30	-14	4	22	39	51	56	54
14	45	29	8	-15	-36	-54	-65	-67
15	-61	-46	-24	2	29	53	71	80
16	79	66	45	16	-16	-47	-73	-91
17	-96	-89	-69	-39	-3	35	70	97
18	112	112	97	68	29	-16	-61	-99
19	-125	-135	-127	-102	-62	-12	42	92
20	132	155	158	140	102	49	-14	-76
21	-131	-171	-189	-182	-149	-96	-27	49
22	120	179	216	224	203	153	80	-6
23	-96	-176	-236	-267	-262	-222	-149	-53
24	54	159	248	306	326	302	236	134
25	10	-123	-245	-340	-393	-396	-344	-243
26	-103	59	222	364	464	507	482	390
27	239	45	-168	-372	-540	-645	-669	-602
28	-447	-217	62	357	628	836	950	941
29	800	530	154	-291	-755	-1175	-1490	-1642
30	-1584	-1284	-731	64	1061	2204	3419	4618
31	5714	6619	7265	7601	7601	7265	6619	5714
32	4618	3419	2204	1061	64	-731	-1284	-1584
33	-1642	-1490	-1175	-755	-291	154	530	800
34	941	950	836	628	357	62	-217	-447
35	-602	-669	-645	-540	-372	-168	45	239
36	390	482	507	464	364	222	59	-103
37	-243	-344	-396	-393	-340	-245	-123	10
38	134	236	302	326	306	248	159	54
39	-53	-149	-222	-262	-267	-236	-176	-96
40	-6	80	153	203	224	216	179	120
41	49	-27	-96	-149	-182	-189	-171	-131
42	-76	-14	49	102	140	158	155	132
43	92	42	-12	-62	-102	-127	-135	-125

Sound subsystem

Table 32-9. 63 FIR coefficients for 8x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7
44	-99	-61	-16	29	68	97	112	112
45	97	70	35	-3	-39	-69	-89	-96
46	-91	-73	-47	-16	16	45	66	79
47	80	71	53	29	2	-24	-46	-61
48	-67	-65	-54	-36	-15	8	29	45
49	54	56	51	39	22	4	-14	-30
50	-41	-46	-45	-38	-27	-12	3	18
51	29	36	38	35	28	17	4	-8
52	-19	-27	-31	-30	-26	-19	-9	1
53	10	18	23	25	23	19	12	4
54	-4	-11	-17	-19	-20	-17	-13	-7
55	0	6	11	14	15	15	12	8
56	3	-2	-6	-10	-12	-12	-11	-8
57	-5	-1	3	6	8	9	9	7
58	5	2	-1	-3	-5	-6	-7	-6
59	-5	-3	-1	1	3	4	5	5
60	4	3	1	0	-1	-2	-3	-3
61	-3	-2	-1	0	1	2	2	3
62	3	3	2	2	1	1	0	-7

32.4.4.8 12x

Upscaling by a factor 12x. This conversion uses twelve sets of 63 FIR coefficients as shown in [Table 32-10](#).

Table 32-10. 63 FIR coefficients for 12x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7	Phase 8	Phase 9	Phase 10	Phase 11
0	-4	1	1	1	1	1	1	1	1	1	1	1
1	1	1	0	0	0	-1	-1	-1	-2	-2	-2	-2
2	-1	-1	-1	0	0	1	1	2	2	3	3	3
3	3	2	2	1	0	-1	-1	-2	-3	-3	-4	-4
4	-4	-4	-3	-2	-1	0	1	2	3	4	5	6
5	6	6	5	4	3	2	0	-1	-3	-5	-6	-7
6	-8	-8	-8	-7	-6	-4	-2	0	2	4	6	8
7	10	11	11	11	10	8	6	3	0	-3	-6	-9
8	-11	-13	-14	-14	-14	-13	-10	-8	-4	0	4	8
9	11	14	17	18	19	18	16	14	10	5	0	-5
10	-10	-15	-19	-22	-23	-24	-23	-21	-17	-12	-7	0
11	6	13	19	24	28	30	30	29	26	21	15	8
12	0	-8	-16	-24	-30	-35	-37	-38	-36	-33	-27	-19

Sound subsystem

Table 32-10. 63 FIR coefficients for 12x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7	Phase 8	Phase 9	Phase 10	Phase 11
13	-10	0	11	21	30	37	43	46	47	45	40	33
14	23	12	-1	-13	-26	-37	-46	-53	-57	-58	-55	-49
15	-40	-28	-14	1	17	32	46	57	65	70	70	67
16	59	48	33	16	-2	-21	-39	-56	-69	-79	-85	-85
17	-81	-71	-57	-40	-19	3	26	48	68	84	96	102
18	103	97	86	69	47	22	-5	-32	-58	-82	-101	-115
19	-123	-123	-116	-102	-82	-56	-26	6	39	71	99	122
20	139	147	148	139	122	97	66	30	-9	-48	-86	-119
21	-147	-167	-177	-177	-166	-146	-116	-78	-35	12	59	104
22	145	177	201	213	212	199	174	138	93	40	-16	-73
23	-127	-176	-215	-243	-257	-256	-240	-210	-166	-111	-47	21
24	90	156	215	263	296	314	313	293	255	201	134	56
25	-28	-113	-195	-267	-326	-367	-389	-387	-363	-316	-249	-164
26	-67	39	145	248	339	414	467	494	493	462	403	317
27	208	82	-54	-193	-327	-447	-547	-618	-656	-656	-617	-539
28	-424	-278	-108	79	272	459	630	774	880	940	946	896
29	789	625	411	156	-130	-432	-734	-1018	-1268	-1464	-1591	-1633
30	-1580	-1421	-1154	-777	-294	285	947	1674	2450	3247	4042	4810
31	5525	6163	6701	7121	7411	7559	7559	7411	7121	6701	6163	5525
32	4810	4042	3247	2450	1674	947	285	-294	-777	-1154	-1421	-1580
33	-1633	-1591	-1464	-1268	-1018	-734	-432	-130	156	411	625	789
34	896	946	940	880	774	630	459	272	79	-108	-278	-424
35	-539	-617	-656	-656	-618	-547	-447	-327	-193	-54	82	208
36	317	403	462	493	494	467	414	339	248	145	39	-67
37	-164	-249	-316	-363	-387	-389	-367	-326	-267	-195	-113	-28
38	56	134	201	255	293	313	314	296	263	215	156	90
39	21	-47	-111	-166	-210	-240	-256	-257	-243	-215	-176	-127
40	-73	-16	40	93	138	174	199	212	213	201	177	145
41	104	59	12	-35	-78	-116	-146	-166	-177	-177	-167	-147
42	-119	-86	-48	-9	30	66	97	122	139	148	147	139
43	122	99	71	39	6	-26	-56	-82	-102	-116	-123	-123
44	-115	-101	-82	-58	-32	-5	22	47	69	86	97	103
45	102	96	84	68	48	26	3	-19	-40	-57	-71	-81
46	-85	-85	-79	-69	-56	-39	-21	-2	16	33	48	59
47	67	70	70	65	57	46	32	17	1	-14	-28	-40
48	-49	-55	-58	-57	-53	-46	-37	-26	-13	-1	12	23
49	33	40	45	47	46	43	37	30	21	11	0	-10

Sound subsystem

Table 32-10. 63 FIR coefficients for 12x

Coefficient number	Phase 0	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7	Phase 8	Phase 9	Phase 10	Phase 11
50	-19	-27	-33	-36	-38	-37	-35	-30	-24	-16	-8	0
51	8	15	21	26	29	30	30	28	24	19	13	6
52	0	-7	-12	-17	-21	-23	-24	-23	-22	-19	-15	-10
53	-5	0	5	10	14	16	18	19	18	17	14	11
54	8	4	0	-4	-8	-10	-13	-14	-14	-14	-13	-11
55	-9	-6	-3	0	3	6	8	10	11	11	11	10
56	8	6	4	2	0	-2	-4	-6	-7	-8	-8	-8
57	-7	-6	-5	-3	-1	0	2	3	4	5	6	6
58	6	5	4	3	2	1	0	-1	-2	-3	-4	-4
59	-4	-4	-3	-3	-2	-1	-1	0	1	2	2	3
60	3	3	3	2	2	1	1	0	0	-1	-1	-1
61	-2	-2	-2	-2	-1	-1	-1	0	0	0	1	1
62	1	1	1	1	1	1	1	1	1	1	1	-4

32.4.5 Register list

Table 32-11. Mixer register list

Register	Name	Description
MIXERx_MIXER_SRC_STRUCTy_SRC_CTL	Mixer Source Control Register	Enables source, and specifies selection of the channels and sample frequency ratio
MIXERx_MIXER_SRC_STRUCTy_SRC_STATUS	Mixer Source Status Register	Indicates current FIR phase value
MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_CTL	Mixer Source Fade Control Register	Specifies fade control code
MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_STATUS	Mixer Source Fade Status Register	Indicates current fading pace counter values
MIXERx_MIXER_SRC_STRUCTy_SRC_FADE_CMD	Mixer Source Fade Command Register	Enables fade in and fade out functionality
MIXERx_MIXER_SRC_STRUCTy_SRC_GAIN_CTL	Mixer Source Gain Control Register	Specifies gain code
MIXERx_MIXER_SRC_STRUCTy_SRC_FIFO_CTL	Mixer Source FIFO Control Register	Specifies trigger level of source FIFO
MIXERx_MIXER_SRC_STRUCTy_SRC_FIFO_STATUS	Mixer Source FIFO Status Register	Indicates source FIFO status
MIXERx_MIXER_SRC_STRUCTy_SRC_FIFO_WR	Mixer Source FIFO Write Register	Writes the data to the source FIFO
MIXERx_MIXER_SRC_STRUCTy_INTR_SRC	Mixer Source Interrupt Register	Indicates interrupt requests from the mixer source
MIXERx_MIXER_SRC_STRUCTy_INTR_SRC_SET	Mixer Source Interrupt Set Register	Sets interrupts for firmware testing

Sound subsystem

Table 32-11. Mixer register list

Register	Name	Description
MIXERx_MIXER_SRC_STRUCTy_INTR_SRC_MASK	Mixer Source Interrupt Mask Register	Controls forwarding of the interrupt to CPU.
MIXERx_MIXER_SRC_STRUCTy_INTR_SRC_MASKED	Mixer Source Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers
MIXERx_MIXER_DST_STRUCT_DST_CTL	Mixer Destination Control Register	Enables destination
MIXERx_MIXER_DST_STRUCT_DST_FADE_CTL	Mixer Destination Fade Control Register	Specifies fade control code
MIXERx_MIXER_DST_STRUCT_DST_FADE_STATUS	Mixer Destination Fade Status Register	Indicates current fading pace counter value
MIXERx_MIXER_DST_STRUCT_DST_FADE_CMD	Mixer Destination Fade Command Register	Enables fade in and fade out functionality
MIXERx_MIXER_DST_STRUCT_DST_GAIN_CTL	Mixer Destination Gain Control Register	Specifies gain code
MIXERx_MIXER_DST_STRUCT_DST_FIFO_CTL	Mixer Destination FIFO Control Register	Specifies trigger level of destination FIFO
MIXERx_MIXER_DST_STRUCT_DST_FIFO_STATUS	Mixer Destination FIFO Status Register	Indicates destination FIFO status
MIXERx_MIXER_DST_STRUCT_DST_FIFO_RD	Mixer Destination FIFO Read Register	Reads the data from the destination FIFO. Reading removes the data from the destination FIFO.
MIXERx_MIXER_DST_STRUCT_DST_FIFO_RD_SILENT	Mixer Destination FIFO Read Silent Register	Reads from the destination FIFO. Reading will not remove the data from the destination FIFO.
MIXERx_MIXER_DST_STRUCT_INTR_DST	Mixer Destination Interrupt Register	Indicates interrupt requests from the mixer destination
MIXERx_MIXER_DST_STRUCT_INTR_DST_SET	Mixer Destination Interrupt Set Register	Sets interrupts for firmware testing
MIXER_MIXER_DST_STRUCT_INTR_DST_MASKx	Mixer Destination Interrupt Mask Register	Controls forwarding of the interrupt to CPU.
MIXERx_MIXER_DST_STRUCT_INTR_DST_MASKED	Mixer Destination Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers
MIXER_MIXER_TX_STRUCT_TX_CTL	Mixer TX Control Register	Enables transmitter and specifies format
MIXER_MIXER_TX_STRUCT_TX_IF_CTL	Mixer TX interface Control Register	Specifies the interface clock, signal polarity and channel size
MIXER_MIXER_TX_STRUCT_TX_FIFO_CTL	Mixer TX FIFO Control Register	Enables mute, freeze and replay functionality

Sound subsystem

Table 32-11. Mixer register list

Register	Name	Description
MIXER_MIXER_TX_STRUCT_INTR_TX	Mixer TX Interrupt Register	Indicates interrupt requests from the mixer TX
MIXER_MIXER_TX_STRUCT_INTR_TX_SET	Mixer TX Interrupt Set Register	Sets interrupts for firmware testing
MIXER_MIXER_TX_STRUCT_INTR_TX_MASK	Mixer TX Interrupt Mask Register	Controls forwarding of the interrupt to CPU.
MIXER_MIXER_TX_STRUCT_INTR_TX_MASKED	Mixer TX Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers

32.5 Sound generator

A sound generator produces PWM tone (frequency) and amplitude (volume) signals (the sound generator does not produce PCM signals).

- The tone signal is used to generate the sound frequencies that the human ear can hear
- The amplitude signal is used for volume control and should have frequencies that the human ear cannot hear

The general human hearing range is 20 Hz to 20 kHz; the tone frequency should be within this range and the amplitude frequency should exceed the range. Typically, device external passive analog components are used to implement a Low Pass Filter (LPF) to smooth out the PWM modulation.

32.5.1 Features

- PWM modulated (amplitude, tone) sound generation
- Double buffered segment structure control
- Separate volume and frequency control (two signals) and combined volume-frequency control (one signal) formats
- Programmable interface clock

32.5.2 Block diagram

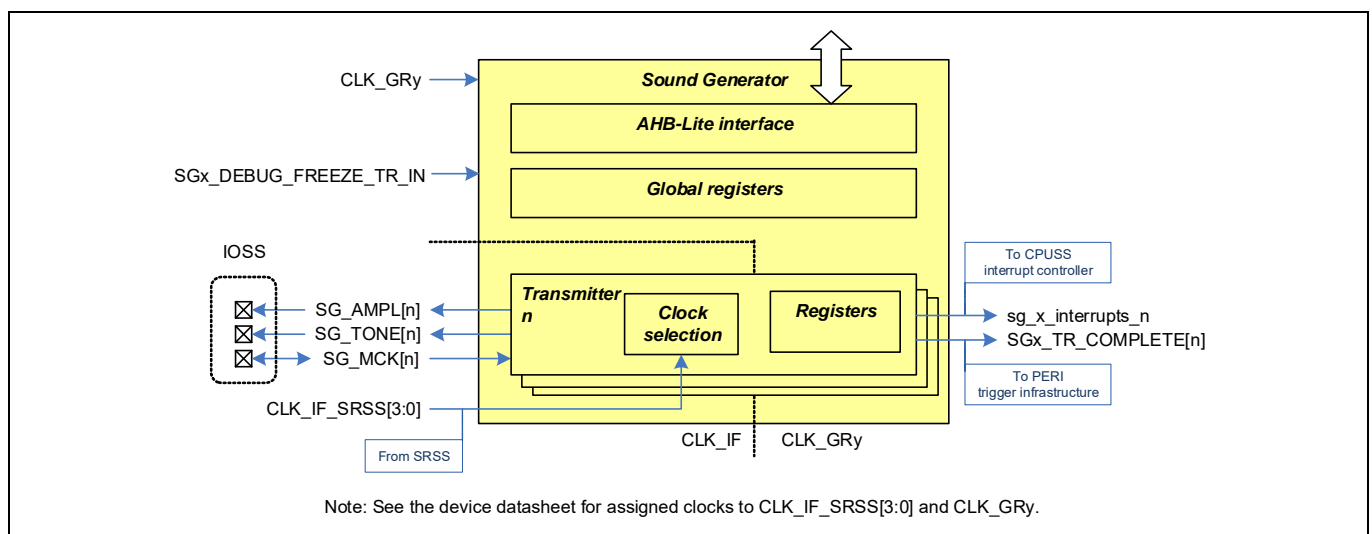


Figure 32-48. Sound generator block diagram

Sound subsystem

Figure 32-48 shows the sound generator block diagram. The sound generator has a single AHB-Lite interface. Each sound generator (transmitter) has dedicated registers. The registers support double buffering of segment structures: as the sound generator uses the “current” segment structure to control the sound generation, a CPU or P-DMA controller can update a “buffered” segment structure.

Each sound generator has a dedicated interrupt and a dedicated pulse trigger (two high/'1' cycles on CLK_GRy). Typically, the trigger is connected to a P-DMA channel and is used to reload the “buffered” segment structure.

32.5.3 Clock

The PWM interface clock is derived from one of the SRSS clocks, CLK_IF_SRSS[3:0] or from the master interface clock, SG_MCK_IN. Each sound generator has dedicated clock control logic. First, an interface clock CLK_IF is derived. Then, the interface clock is gated to derive the PWM clock. The process is illustrated in Figure 32-49.

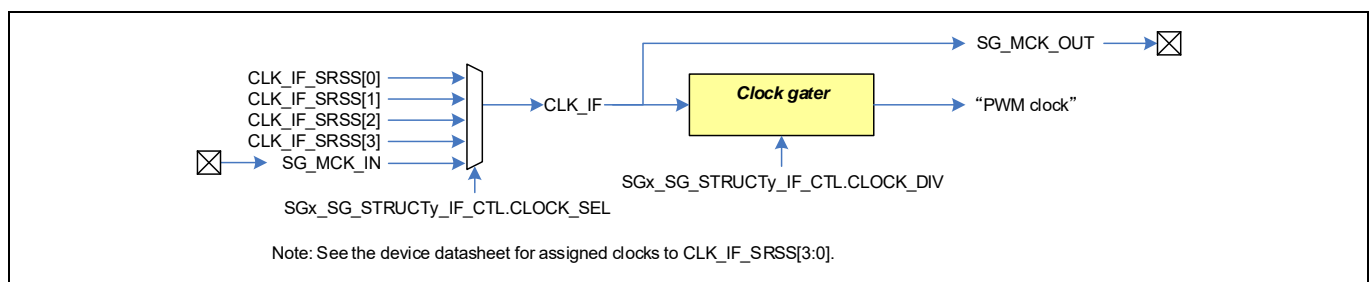


Figure 32-49. PWM interface clock

The PWM clock is used to operate the interface logic. All other logic operates on CLK_GRy. CLK_IF and CLK_GRy are asynchronous to each other. A FIFO provides an asynchronous clock domain transfer.

The maximum clock frequency for CLK_IF is 200 MHz.

The maximum clock frequency for CLK_GRy is 100 MHz.

The PWM clock drives the SG_AMPL_OUT (amplitude) and SG_TONE_OUT (tone) output lines and its resolution effectively determines the amplitude PWM period frequency (should exceed 20 kHz).

The amplitude PWM frequency is a function of:

- The PWM clock frequency PWM_CARRIER_FREQ. Note that the PWM clock frequency is a function of CLK_IF frequency IF_FREQ: $\text{PWM_CARRIER_FREQ} = \text{IF_FREQ} / (\text{SGx_SG_STRUCTy_IF_CTL.CLOCK_DIV} + 1)$.
- A segment's SGx_SG_STRUCTURE_AMPL_CTL.PERIOD value

The function is as follows:

$$\begin{aligned} \text{Amplitude PWM frequency} &= \text{PWM_CARRIER_FREQ} / (\text{SGx_SG_STRUCTy_AMPL_CTL.PERIOD} + 1) \\ &= \text{IF_FREQ} / ((\text{SGx_SG_STRUCTy_IF_CTL.CLOCK_DIV} + 1) \times (\text{SGx_SG_STRUCTy_AMPL_CTL.PERIOD} + 1)) \end{aligned}$$

As an example, CLK_IF frequency of 51.2 MHz, an interface clock divider of 1 (SGx_SG_STRUCTURE_IF_CTL.CLOCK_DIV is 0), and a PWM period of 1024 PWM clocks (SGx_SG_STRUCTURE_AMPL_CTL.PERIOD is 1023), results in an amplitude PWM frequency of 50 kHz:

$$\text{Amplitude PWM frequency} = 51.2 \text{ MHz} / (1 \times 1024) = 50 \text{ kHz.}$$

The tone PWM frequency is a function of:

- The amplitude PWM frequency
- A segment's SGx_SG_STRUCTURE_TONE_CTL.PERIOD value

The function is as follows:

$$\text{Tone PWM frequency} = \text{Amplitude PWM frequency} / (2 \times (\text{SGx_SG_STRUCTy_TONE_CTL.PERIOD} + 1))$$

As an example, an amplitude PWM frequency of 50 kHz and a tone PWM period of 50 amplitude PWM periods (SGx_SG_STRUCTURE_TONE_CTL.PERIOD is 24), results in a tone PWM frequency of 1 kHz:

Sound subsystem

Tone PWM frequency = 50 kHz / 50 = 1 kHz.

Just as tone periods are constructed out of amplitude PWM periods, time periods are constructed out of tone periods and segments are constructed out of time periods.

32.5.4 Operation

The sound generator works on the principle that any audio waveform can be decomposed into a series of discrete samples, which are termed segments. The sound generator works by capturing the behavior of the individual segments in a series of configuration registers. The sound generator drives two PWM signals based on the content of these registers. Four 32-bit registers comprise a segment. For simple sounds this format is very memory efficient when compared to storing raw PCM audio samples.

The hardware auto-adjusts the amplitude high/'1' time after each time period; a `SGx_SG_STRUCTy_STEP_CTL.STEP` value is added to the current `SGx_SG_STRUCTy_AMPL_CTL.HIGH` value. Note that `SGx_SG_STRUCTy_STEP_CTL.STEP` is a signed number, such that the amplitude can be either increased or decreased.

The hardware activates a completion event after each segment. This event:

- Updates the current segment's structure with information of the buffered segment structure
- Activates the `SGx_TR_COMPLETE[n]` trigger
- Activates the `SGx_SG_STRUCTy_INTR_TX.COMPLETE` interrupt cause

Figure 32-50 illustrates how a segment structure's registers `SGx_SG_STRUCTy_STEP_CTL`, `SGx_SG_STRUCTy_AMPL_CTL`, `SGx_SG_STRUCTy_TONE_CTL`, and `SGx_SG_STRUCTy_TIME_CTL` define the relationship between PWM clocks, amplitude PWM periods, tone periods, time periods, and a segment.

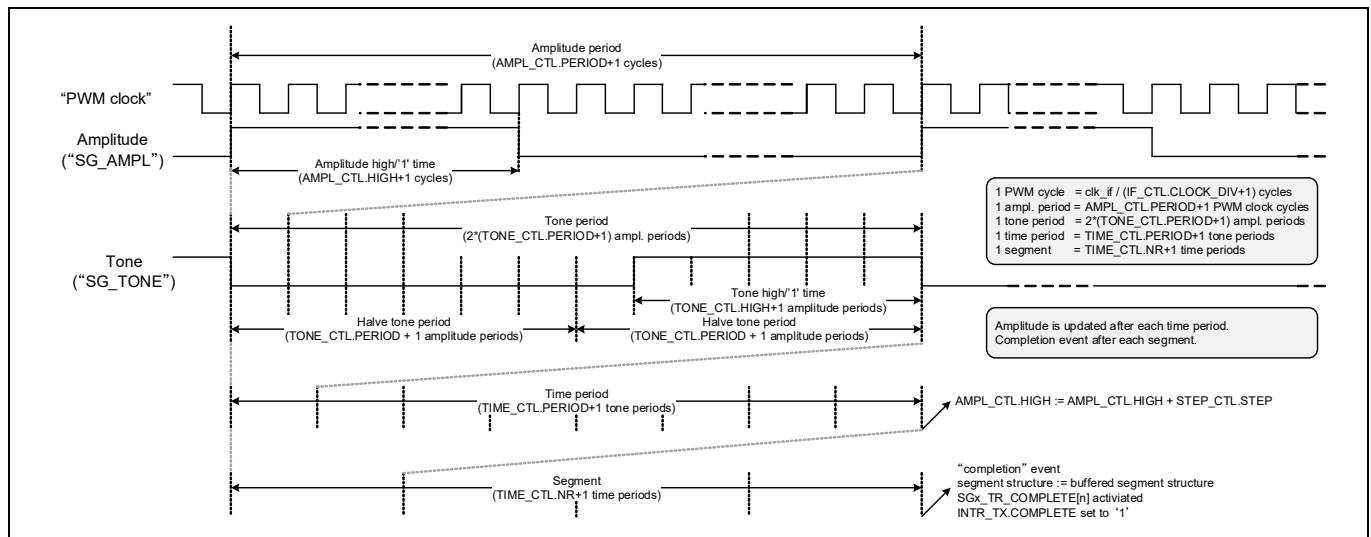


Figure 32-50. PWM clock, amplitude PWM, tone, time period, and segment

Note that the amplitude is left aligned and the tone is right aligned. Figure 32-51 illustrates how multiple segments are used to describe a sound signal.

Sound subsystem

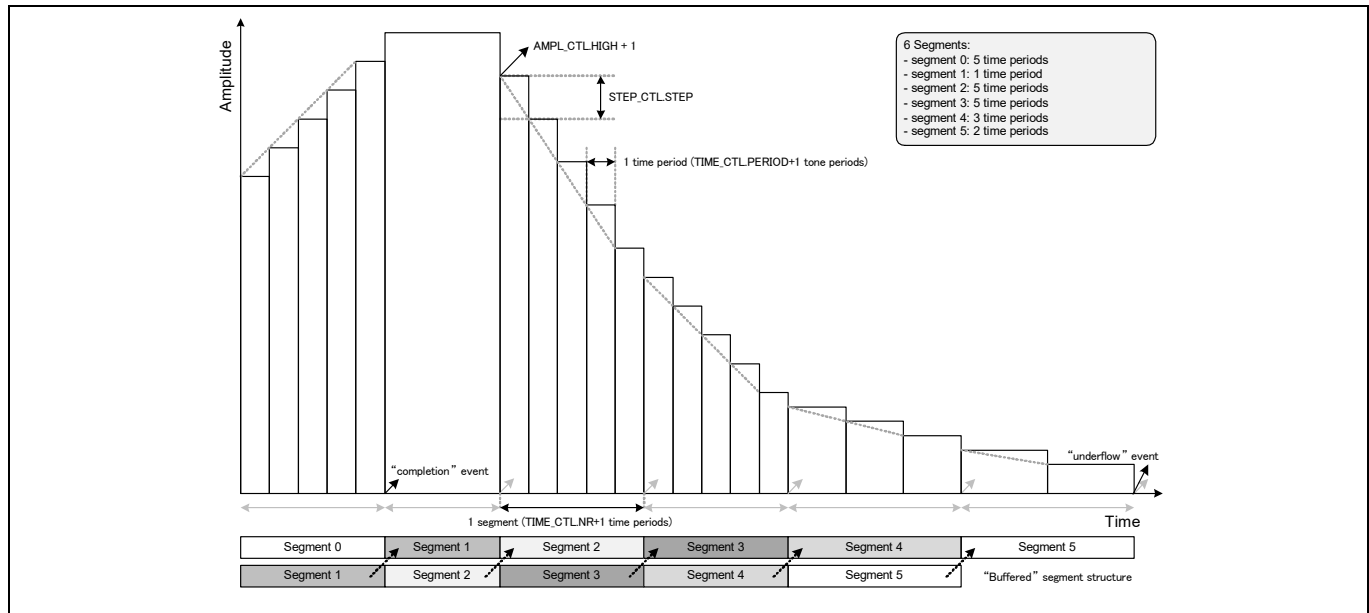


Figure 32-51. Audio waveform composition

The hardware activates an underflow event after each segment that is not followed by a buffered segment (SGx_SG_STRUCTy_STEP_CTL_BUFF.VALID is 0). This event activates an SGx_SG_STRUCTy_INTR_TX.UNDERFLOW interrupt cause

When "SGx_DEBUG_FREEZE_TR_IN" is '1', the hardware does not adjust the amplitude HIGH/'1' time after each time period. Also, the hardware does not activate a "completion" event after each segment. The hardware does not activate an "underflow" event. The hardware reuses/replays the current segment structure.

32.5.5 Double buffering

The sound generator uses segment structures to control the sound generation process. A segment structure consists of four registers:

- SGx_SG_STRUCTy_TIME_CTL to specify a time period and segment
- SGx_SG_STRUCTy_TONE_CTL to specify a tone period
- SGx_SG_STRUCTy_AMPL_CTL to specify an amplitude period
- SGx_SG_STRUCTy_STEP_CTL to specify the hardware based adjustments to the amplitude

The four registers are located at consecutive 32-bit addresses. This layout allows for efficient P-DMA transfers.

The sound generator uses double buffered structures:

- The current structure is used to control the sound generation process
- The buffered structure can be updated by a CPU or P-DMA

When the current structure is completed, a completion event is activated, and the buffered structure is copied to the current structure.

- To continue the sound generation process, the buffered structure must contain valid structure information. The SGx_SG_STRUCTy_STEP_CTL_BUFF.VALID field is used to convey that the buffered structure contains valid information. When the buffered structure is copied to the current structure, the hardware clears SGx_SG_STRUCTy_STEP_CTL_BUFF.VALID to '0' and the SGx_SG_STRUCTy_INTR_TX.COMPLETE interrupt cause is activated.
- To end the sound generation process, the SGx_SG_STRUCTy_STEP_CTL_BUFF.VALID field should be '0'. The SGx_SG_STRUCTy_INTR_TX.UNDERFLOW interrupt cause is activated. The software interrupt handler can disable the sound generator (SGx_SG_STRUCTy_CTL.ENABLED).

Sound subsystem

Note that an underflow event can represent one of two cases:

- The sound generation process comes to an expected ending. In this case, there is no “next” segment structure.
- The sound generation process comes to an unexpected ending. In this case, there is a “next” segment structure, but the buffered segment structure is not updated in time.

It is the responsibility of the software interrupt handler to distinguish the two cases.

Note that the segment structure valid bit is strategically located in the last (fourth) register. Therefore, the write (by a CPU or P-DMA) to the SGx_SG_STRUCTy_STEP_CTL_BUFF registers can be used to set SGx_SG_STRUCTy_STEP_CTL_BUFF.VALID to ‘1’.

The expected segment structure frequency is in the order of 10 Hz. Therefore, CPU interrupt driven updates to the buffered segment structure should be acceptable; this means it is very unlikely that the sound generation process comes to an unexpected ending because the software interrupt handler is late to update the buffered structure. Trigger driven P-DMA updates are supported through the SGx_TR_COMPLETE[n] trigger.

32.5.6 Register list

Table 32-12. Sound generator (SG) register list

Register	Name	Description
SGx_SG_STRUCTy_CTL	SG Source Control Register	Enables source and specifies output format
SGx_SG_STRUCTy_IF_CTL	SG Interface Control Register	Specifies the interface clock
SGx_SG_STRUCTy_TIME_CTL	SG Time Control Register	Specifies a time period and segment
SGx_SG_STRUCTy_TONE_CTL	SG Tone Control Register	Specifies a tone period
SGx_SG_STRUCTy_AMPL_CTL	SG Amplitude Control Register	Specifies an amplitude period
SGx_SG_STRUCTy_STEP_CTL	SG Step Control Register	Specifies the hardware based adjustments to the amplitude
SGx_SG_STRUCTy_TIME_CTL_BUFF	SG Buffered Time Control Register	Buffered SG time control register
SGx_SG_STRUCTy_TONE_CTL_BUFF	SG Buffered Tone Control Register	Buffered SG tone control register
SGx_SG_STRUCTy_AMPL_CTL_BUFF	SG Buffered Amplitude Control Register	Buffered SG amplitude control register
SGx_SG_STRUCTy_STEP_CTL_BUFF	SG Buffered Step Control Register	Buffered SG step control register
SGx_SG_STRUCTy_INTR_TX	SG Interrupt Register	Indicates interrupt requests from the SG
SGx_SG_STRUCTy_INTR_TX_SET	SG Interrupt Set Register	Can be used to set interrupts for firmware testing
SGx_SG_STRUCTy_INTR_TX_MASK	SG Interrupt Mask Register	Controls forwarding of the interrupt to CPU.
SGx_SG_STRUCTy_INTR_TX_MASKED	SG Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers

Sound subsystem

32.6 Audio digital analog converter

Note: Not all peripherals are supported by all devices; refer to the device-specific datasheet to see the peripherals that are supported.

The audio digital-to-analog converter (DAC) takes the PCM data, converts to analog, and drives to both left and right pins respectively.

32.6.1 Features

- Supports stereo (left and right)
- Programmable sampling rate and frequency control
- Cascaded Integrated-Comb (CIC) filter, Finite Impulse Response (FIR) filter, Interpolation filter, and Delta-Sigma modulator
- Multi-level DAC
- 64 entry TX FIFO with interrupt and trigger support
- Debug/freeze support
- Test mode for analog block

32.6.2 Block diagram

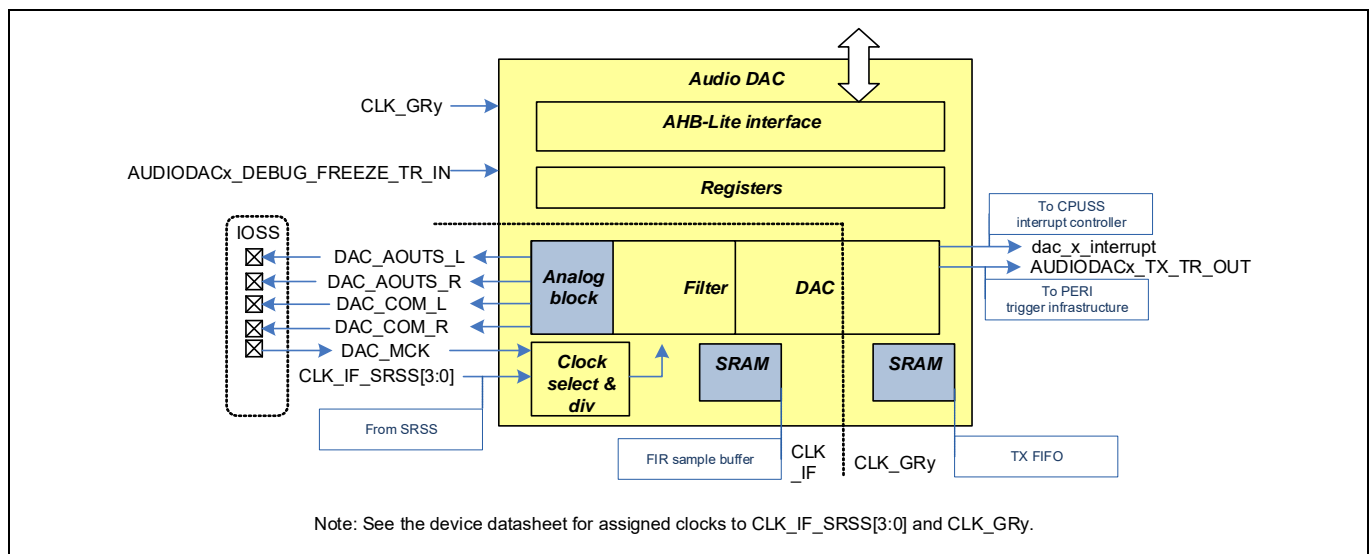


Figure 32-52. Audio DAC block diagram

Figure 32-52 shows the audio DAC block diagram. The audio DAC has a single AHB-Lite interface. It includes registers that provide control, interface control, status, and TX FIFO controls. The control register activates or deactivates the audio DAC.

The interface control provides the clock control, sampling rate, and selecting source for the CLK_IF. Furthermore, the interface control provides inversion (2's complement) control to polarity of the PCM data, control to switch the left and right PCM data, SW override for fast ramp circuit enable, and analog enable control.

The count register contains the count for 1 ms, count for fast ramp up circuit, and count for ramp up to be complete. SW configures the value for the count for 1 ms based on the frequency of the clk_timer. SW configures the value of the count for fast ramp-up circuit and value of the count to complete ramp-up in terms of ms. HW sets interrupt after the counting is complete and SW uses this interrupt to start sending transaction to DAC.

Sound subsystem

The status register provides an indication that the DAC is busy. This bit is set by the hardware when the DACx_IF_CTL.FS_SEL registers are being transferred to DAC core's clock domain. This can be used by the software to determine whether the software can make configuration changes to the registers that would affect DAC functionality. The status register also provides the indication for the analog block's fast ramp-up completed and analog block's ramp-up completed respectively.

The TX FIFO has a trigger to other peripherals for initiating transfer of data. Typically, this trigger is connected to a P-DMA. The TX FIFO also has an interrupt to the software to initiate transfer of data. The TX FIFO provides an asynchronous clock cross from the CLK_GRY domain to CLK_IF domain.

32.6.3 Oversampling rate and system clock

The audio DAC has its own clock division [1,256] to divide down either CLK_IF_SRSS[3:0] (from SRSS) or DAC_MCK (external master clock) as shown in Figure 32-53. The maximum frequency for the both clock sources are 200 MHz.

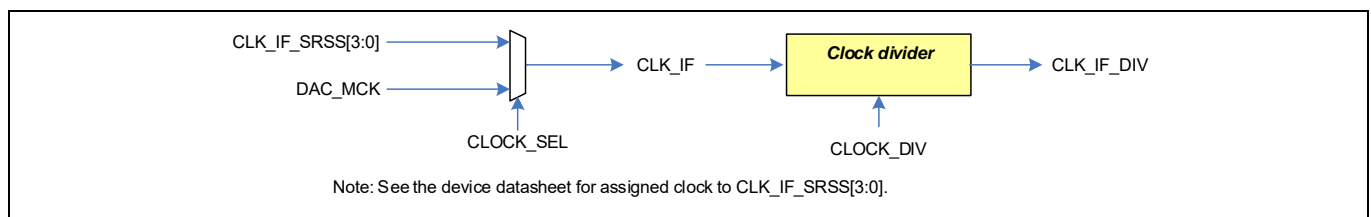


Figure 32-53. Clock selection and clock divider

The divided clock will be used as the DAC core system clock. The DAC core system clock frequency is the function of $\text{CLK_IF} / (\text{DACx_IF_CTL.CLOCK_DIV} + 1)$. To get a 50/50 duty cycle, DACx_IF_CTL.CLOCK_DIV needs to be 0 or an odd integer. This clock can be used to perform oversampling (OSR) on the DAC components to achieve the required sampling rate (F_s). The configuration of sampling rate and system clock can only be done when there is no in-flight PCM data and DACx_STATUS.DAC_BUSY = 0 before the start of DAC use. After the configuration is done, the software can activate the transfer of PCM data by setting DACx_TX_FIFO_CTL.ACTIVE = 1 to enable the DAC to process incoming PCM data.

Table 32-13 tabulates DAC core clock (system clock) with the oversampling rate (OSR).

Table 32-13. System clock vs OSR

FS_SEL[1:0]	System Clock	OSR
00	256 x F_s	64
01		128
10		256
11	512 x F_s	512

Table 32-14 is the recommended sampling frequency with the system clock frequency configuration.

Table 32-14. Recommended sampling frequency and interface clock

FS_SEL	OSR	System clock frequency	Sampling frequency (F_s) in kHz
01	128	256 x F_s	32, 44.1, 48
10	256	256 x F_s	16, 22.05, 24
11	512	512 x F_s	8, 11.05, 12, 12.8

Table 32-15 shows the configuration for different clock frequencies of the interface clock and its divided clock to connect to the system frequency clock. Not all possible configurations are shown. This table provides an idea of

Sound subsystem

the clock frequency and not the full configuration. For example, to configure $F_s = 48$ kHz with oversampling rate of 256, the system clock needs to be 12.288 MHz. The system clock is derived from the interface clock and can be divided down from 1, 2, 4, and so on. Therefore, the interface clock can be but is not limited to 12.288 MHz, 24.576 MHz, or 98.304 MHz.

Table 32-15. Interface clock, system clock, and sampling frequency examples

Fs (kHz)	256 x Fs			512 x Fs		
	System clock (MHz)	CLOCK_DIV	Interface clock (MHz)	System clock (MHz)	CLOCK_DIV	Interface clock (MHz)
8	2.048	0 (Divide by 1)	2.048	4.096	0 (Divide by 1)	4.096
		1 (Divide by 2)	4.096		1 (Divide by 2)	8.192
		7 (Divide by 8)	16.384		7 (Divide by 8)	32.768
48	12.288	0 (Divide by 1)	12.288	24.576	0 (Divide by 1)	24.576
		1 (Divide by 2)	24.576		1 (Divide by 2)	49.152
		7 (Divide by 8)	98.304		7 (Divide by 8)	196.608

32.6.4 Ramp hardware timer

The analog ramp-up time can be timed by either software or hardware. When using the hardware timer, the count register contains the count for 1 ms, count for fast ramp-up circuit, and count value between fast ramp completion and total ramp time. Software configures the value for the 1-ms count based on the frequency of the software timer clock, that is, 8 MHz. Software configures the value of both counters in terms of ms. Hardware sets two different interrupts, one after the fast ramp time is complete (DACx_INTR_TX.FAST_RAMP_COMPLETE) and one after the total ramp time is complete (DACx_INTR_TX.RAMP_COMPLETE). It is up to software to use either interrupt to start sending transactions to the DAC. There is a potential of added noise if transactions are sent after the fast ramp time versus the complete ramp time.

The hardware timer is enabled when the DAC is enabled (DACx_IF_CTL.DAC_EN = 1) while the software override (DACx_IF_CTL.SW_OVERRIDE_FAST_RAMP_EN) is set to '0'.

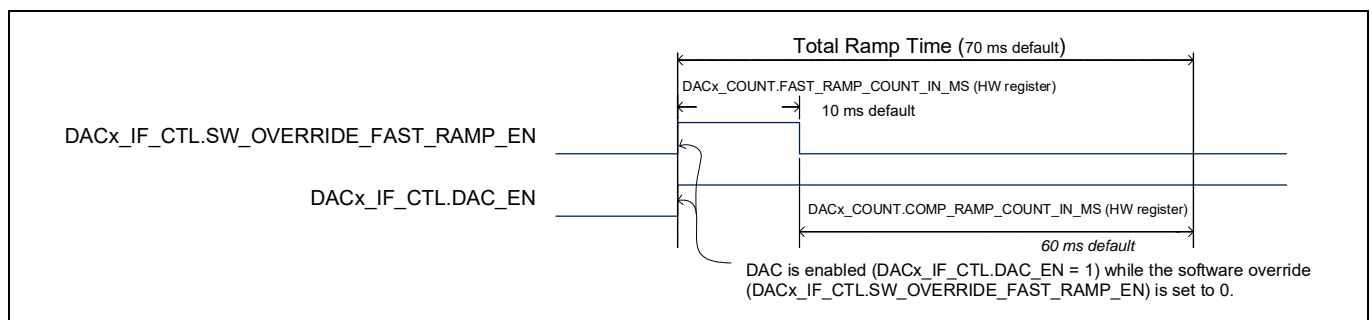


Figure 32-54. Hardware timer enabled operation

To rely on software to count the two ramp-up times, set DACx_IF_CTL.SW_OVERRIDE_FAST_RAMP_EN to '1' when DACx_IF_CTL.DAC_EN is set to '1'. This will automatically disable the hardware timer. Software must then write '0' to the DACx_IF_CTL.SW_OVERRIDE_FAST_RAMP_EN bit when the software fast ramp counter has elapsed.

Sound subsystem

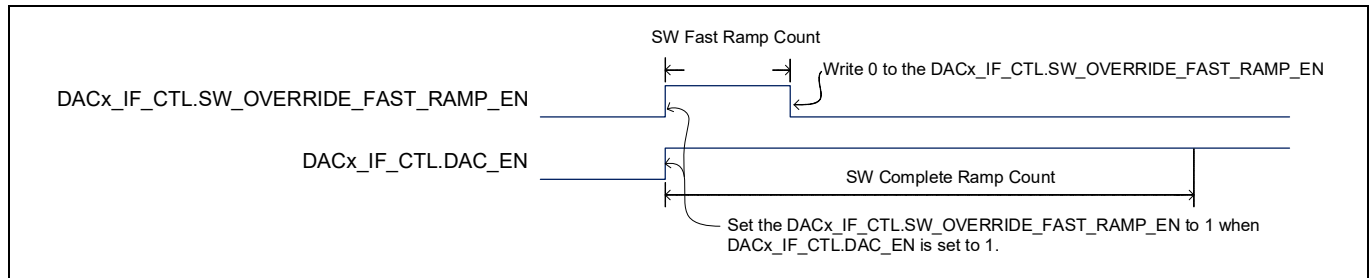


Figure 32-55. Software timer enabled operation

32.6.5 DAC core

The left and right output analog signals are processed from TX FIFO PCM data as shown in Figure 32-56. The audio DAC receives the processed two-channel PCM data from the TX FIFO. Interpolation filter converts the PCM data to PDM bit-stream and feeds it to the delta-sigma modulator for noise shaping. The delta-sigma modulator has a 10-level output. Output of the modulator drives the multi-level DAC after synchronization and level-shifting.

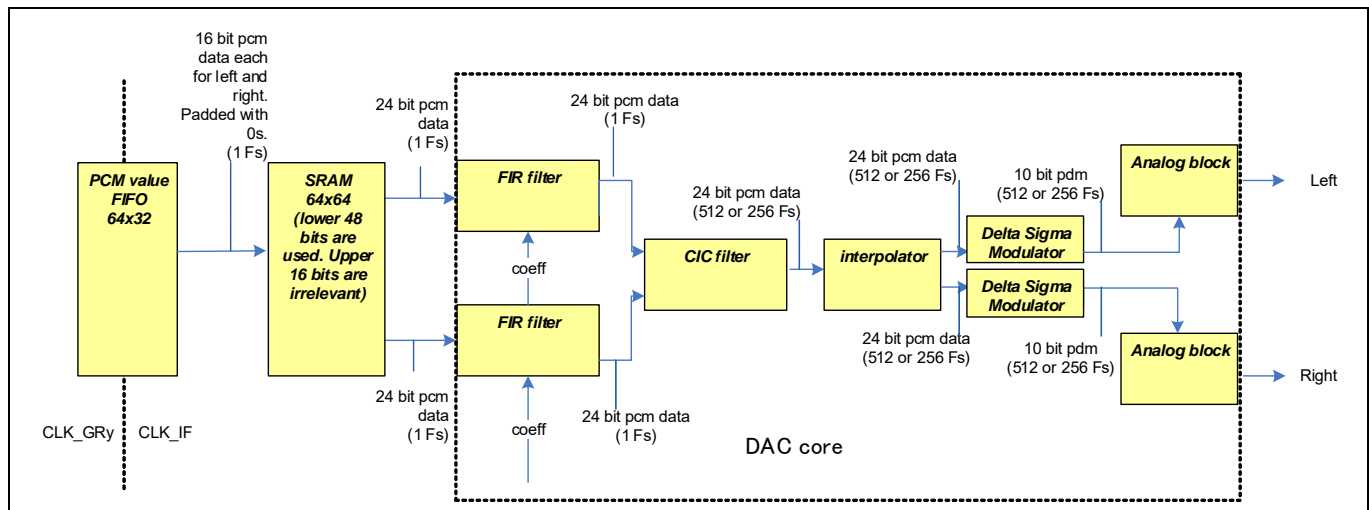


Figure 32-56. DAC processing path

32.6.5.1 Interpolator

The interpolator requires 24-bit data; however, the input only has meaningful 16-bit data for left and right, respectively. The 16-bit data is padded with 0s to provide 24-bit data. Expected input format is shown in Table 32-16 and digital filter specifications are in Table 32-17.

Table 32-16. Input data format

Mode	Input data	Format
16-bit	LDATA[23:8], LDATA[7:0]=8'h0	Parallel 16-bit, binary two's complement (–32768 to +32767) where eight LSbs are padded with 0s.
	RDATA[23:8], RDATA[7:0]=8'h0	

Sound subsystem

Table 32-17. Digital filter specifications

Parameter	Specification			Unit
	Min	Typ	Max	
Pass band	0		0.454	Fs
Pass band ripple	-0.1		0.1	dB
Stop band	0.553			Fs
Stop band attenuation	70			dB
Group delay		32.23		1/Fs

FIR filter

The coefficient multiplication of 256 TAPs is carried out with one multiplier. Four multiplications are performed for one sample value with system clock/4 frequency (64 Fs). The resultant of the multiplication is accumulated in every system clock/4 frequency (64 Fs). This is equivalent to 64 TAP multiplications of 4 (4×64) = 256 TAPs are executed. It has anti-aliasing and oversampling role to remove components occurring at the Nyquist frequency before oversampling. [Figure 32-57](#) illustrates the concept of the FIR filter.

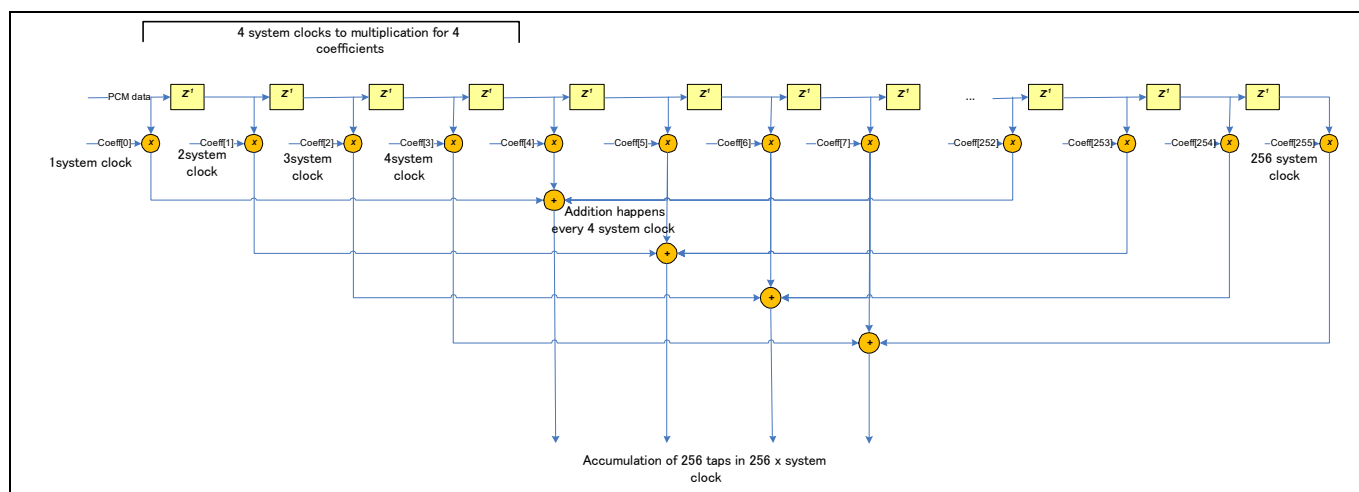


Figure 32-57. FIR filter block diagram

[Table 32-18](#) lists the hard-coded coefficient values (signed 24 bits) that the FIR uses. Note that this is a 256-tap symmetric filter, which means it will take values from tap 0 to 127 (increasing order), and then 127 back to 0 (decreasing order).

Sound subsystem

Table 32-18. Coefficient values

Tap	Coefficient value	Tap	Coefficient value
0	24'hFFFDB7	37	24'hFFC2BE
1	24'hFFFB66	38	24'hFFA3F2
2	24'hFFF8ED	39	24'hFFB5FA
3	24'hFFF81B	40	24'hFFF436
4	24'hFFFA90	41	24'h004033
5	24'h0000F3	42	24'h007028
6	24'h000A28	43	24'h006599
7	24'h001335	44	24'h002016
8	24'h001842	45	24'hFFC0D4
9	24'h00165A	46	24'hFF7B5C
10	24'h000D3E	47	24'hFF7A08
11	24'h000029	48	24'hFFC4C9
12	24'hFFF4D9	49	24'h0038F1
13	24'hFFF102	50	24'h009891
14	24'hFFF73B	51	24'h00AB14
15	24'h000513	52	24'h005E26
16	24'h001392	53	24'hFFD410
17	24'h001A68	54	24'hFF556D
18	24'h001459	55	24'hFF2B7D
19	24'h0002B5	56	24'hFF7659
20	24'hFFED98	57	24'h00169C
21	24'hFFE05C	58	24'h00B92A
22	24'hFFE396	59	24'h0101B2
23	24'hFFF7C2	60	24'h00BE7D
24	24'h0013C7	61	24'h0008D1
25	24'h0028BF	62	24'hFF3D86
26	24'h0029AD	63	24'hFECE4F
27	24'h00133A	64	24'hFF02CD
28	24'hFFEEF7	65	24'hFFCBE1
29	24'hFFCFB1	66	24'h00C472
30	24'hFFC7E1	67	24'h016357
31	24'hFFDF0C	68	24'h014645
32	24'h000BF7	69	24'h006D48
33	24'h0037C4	70	24'hFF435E
34	24'h00494F	71	24'hFE6AE9
35	24'h003352	72	24'hFE6607
36	24'hFFFD83	73	24'hFF49AC

Sound subsystem

Table 32-18. Coefficient values

Tap	Coefficient value	Tap	Coefficient value
74	24'h00A854	101	24'h058CE8
75	24'h01C51E	102	24'h02CB35
76	24'h01F889	103	24'hFE25B6
77	24'h011194	104	24'hFA133C
78	24'hFF7BAD	105	24'hF8F940
79	24'hFE0ED8	106	24'hFBCD95
80	24'hFD9DF5	107	24'h0162C6
81	24'hFE7E68	108	24'h06D5ED
82	24'h004CF2	109	24'h08FF79
83	24'h021697	110	24'h063516
84	24'h02D6AF	111	24'hFF6AB8
85	24'h020994	112	24'hF7FF26
86	24'h00025F	113	24'hF42788
87	24'hFDCDCD	114	24'hF6AD84
88	24'hFCA93A	115	24'hFF2710
89	24'hFD5261	116	24'h09B0FF
90	24'hFF90A3	117	24'h1086C3
91	24'h024017	118	24'h0EE08E
92	24'h03E321	119	24'h03C442
93	24'h037385	120	24'hF35399
94	24'h0101DE	121	24'hE5BA43
95	24'hFDC4C9	122	24'hE3F464
96	24'hFB8296	123	24'hF3B90D
97	24'hFB9C12	124	24'h145D35
98	24'hFE3ACD	125	24'h3E364B
99	24'h021CB9	126	24'h64F86B
100	24'h052912	127	24'h7C3830

CIC filter

The comb type filters are in the first three stages and the integral filter is constructed in the last three stages. The comb type filter stages operate at system clock/64 (4 Fs). The integral filter stages operate at system clock/4 (64 Fs). The CIC-Interpolation is sequentially connected and outputs in 256 Fs rate. Similar to FIR, it has the role of anti-aliasing and over-sampling. [Figure 32-58](#) illustrates the concept of the CIC filter.

Sound subsystem

32.6.5.3 Multi-level DAC and low-pass filter

The output of the delta-sigma modulator (DSM) go through level-shifters, flip-flops, and logic buffers, and finally drive the DAC input resistors. DAC resistors are summed at the input of the opamp. An active third order low-pass filter is used to filter high-frequency quantization noise and provide low (200 Ω) impedance drive. Cut-off frequency of the filter is 90 kHz. Figure 32-61 shows the block diagram of the signal path from the DSM output to block output (for a single channel).

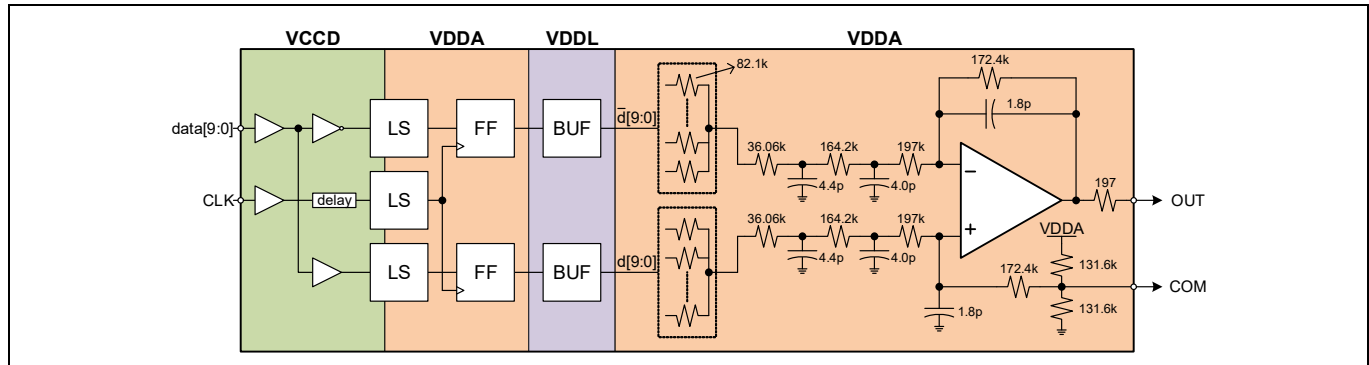


Figure 32-61. Analog part of the DAC

The DAC and LPF adds some noise and degrades distortion. Clock jitter of the system needs to be better than 440 ps. The effect of clock jitter on THD + N is calculated as follows:

$$THDN = 10 \log_{10} (10^{THDNO/10} + (2\pi f \sigma)^2)$$

THDN: THD+N with jitter [dB]

THDNO: THD+N without jitter [dB]

f: Signal frequency [Hz]

σ: Clock jitter rms [sec]

32.6.6 TX FIFO

Figure 32-62 gives an overview of the TX FIFO for a 64-entry FIFO.

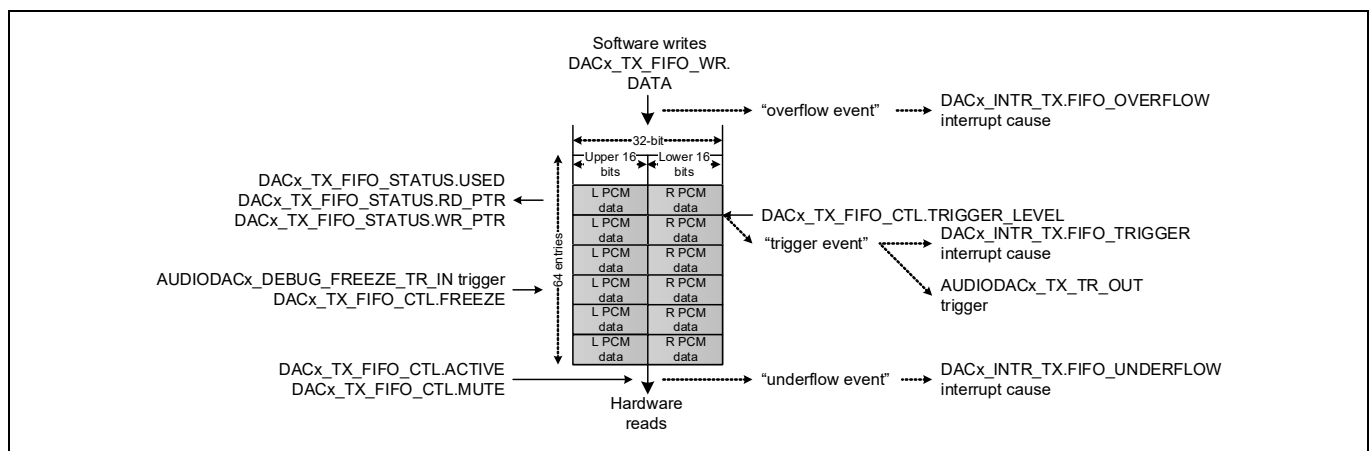


Figure 32-62. TX FIFO overview

The TX FIFO operation is as follows.

- The software writes to the TX FIFO and the hardware reads from the TX FIFO to transfer the PCM data to the DAC core. The contents of each TX FIFO entry is a 32-bit wide PCM data where the upper 16 bits are for left PCM data and the lower 16 bits are for right PCM data.

Sound subsystem

- An overflow event occurs when the software writes to a full TX FIFO. The hardware sets the DACx_INTR_TX.FIFO_OVERFLOW interrupt in this case.
- Underflow event happens when the hardware reads from an empty TX FIFO. The hardware sets the DACx_INTR_TX.FIFO_UNDERFLOW interrupt in this case.
- The hardware sets the trigger AUDIODACx_TX_TR_OUT when the number of used FIFO entries (DACx_TX_FIFO_STATUS.USED) is less than programmable trigger level (DACx_TX_FIFO_CTL.TRIGGER_LEVEL). The trigger signal is connected to P-DMA or M-DMA.

TX FIFO has the following indicators for debug purposes.

- DACx_TX_FIFO_STATUS.USED to indicate the number of used FIFO entries.
- DACx_TX_FIFO_STATUS.RD_PTR to indicate the FIFO entry that is read next by a hardware read.
- DACx_TX_FIFO_STATUS.WR_PTR to indicate the FIFO entry that is written next by a software write.

TX FIFO also has additional configuration as follows.

- DACx_TX_FIFO_CTL.MUTE is used to advance the read pointer whenever the hardware reads from TX FIFO, but the hardware will replace the value with 0s before feeding it to DAC core.
- DACx_TX_FIFO_CTL.FREEZE is used for debug purpose. When set to '1', TX FIFO will be frozen. The hardware read has no effect and the PCM data that is fed to DAC core will be 0s.
- AUDIODACx_DEBUG_FREEZE_TR_IN is a trigger signal that provides the same functionality as DACx_TX_FIFO_CTL.FREEZE. It provides an option to have TX FIFO freeze in a specific time.
- DACx_TX_FIFO_CTL.ACTIVE is used before starting the audio packet transfer to suppress an underflow event and also as an indication to start PCM data transfer from TX FIFO to DAC core. When DACx_TX_FIFO_CTL.ACTIVE = 0, underflow event is not tracked and PCM data transfer does not start (if not started). When DACx_TX_FIFO_CTL.ACTIVE = 1, underflow event is tracked and PCM data transfer starts. If content is still inside TX FIFO and the software clears DACx_TX_FIFO_CTL.ACTIVE = 0, the hardware will naturally transfer the remaining PCM data inside the TX FIFO. Note that when TX FIFO is empty, the PCM data fed to DAC core is 0s.

32.6.7 IOSS connections

Figure 32-63 shows the transmitter output from the audio DAC to the analog pins.

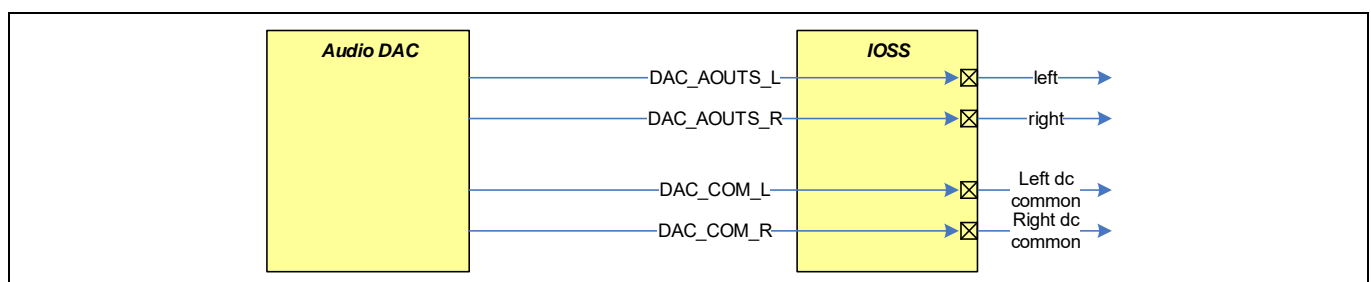


Figure 32-63. Audio DAC with IOSS connection

32.6.8 Power mode

The audio DAC is available in Sleep and Active modes. During DeepSleep mode, only the state retained registers that are specified in the *TRAVEO™ T2G Cluster 2D Registers TRM* are retained – DACx_CTL, DACx_IF_CTL, DACx_TX_FIFO_CTL, and DACx_INTR_TX_MASK.

SRAM is not retained during DeepSleep mode; the software must ensure that SRAM is empty before going to DeepSleep mode. The analog block is not state retain in DeepSleep mode and waking up from DeepSleep mode will need ramping up of 70 ms after both DACx_CTL.ENABLED = 1 and DACx_IF_CTL.DAC_EN = 1.

Sound subsystem

32.6.9 Register list

Table 32-19. Audio DAC register list

Register	Name	Description
DACx_CTL	DAC Control Register	Enables DAC
DACx_IF_CTL	DAC Interface Control Register	Specifies the interface clock, sample frequency, data polarity, and data selection
DACx_COUNT	DAC Count Register	Specifies the number of counts
DACx_STATUS	DAC Status Register	Indicates DAC status
DACx_TX_FIFO_CTL	DAC FIFO Control Register	Specifies trigger level and enables freeze function
DACx_TX_FIFO_STATUS	DAC FIFO Status Register	Indicates TX FIFO status
DACx_TX_FIFO_WR	DAC FIFO Write Register	Writes the data to the TX FIFO. Writing adds the data to the TX FIFO
DACx_INTR_TX	DAC Interrupt Register	Indicates interrupt requests from DAC
DACx_INTR_TX_SET	DAC Interrupt Set Register	Sets interrupts for firmware testing
DACx_INTR_TX_MASK	DAC Interrupt Mask Register	Controls forwarding of the interrupt to CPU
DACx_INTR_TX_MASKED	DAC Interrupt Masked Register	Bitwise AND between the interrupt request and mask registers

32.7 TX and RX FIFOs

The TDM/I²S, PWM, mixer have similar TX and RX FIFOs:

- Each TDM/I²S (transmitter, receiver) pair has a TX FIFO and a RX FIFO with 32-bit entries.
- Each PWM transmitter has a TX FIFO with 24-bit entries.
- Each mixer source has a source FIFO (similar to a TX FIFO) with 32-bit entries.
- The mixer destination has a destination FIFO with 32-bit entries. This FIFO also serves as a TDM/I²S transmitter TX FIFO.

Each FIFO has the following characteristics:

- 64 entries. Exception: TDM/I²S source, TDM/I²S destination, and mixer source FIFOs that have 128 entries.
- Each 24/32-bit entry holds 1 PCM data element. Exception: Mixer FIFOs that hold (left, right) 16-bit PCM data pair.
- Programmable PCM data formatting. Exception: Mixer, which always uses a 16-bit PCM data pair.
- Underflow, overflow, and trigger event support.
- CPU interrupt support.
- P-DMA trigger support.
- HW debug freeze support.
- SW start and freeze support (a TX FIFO also has SW mute support).
- SW status support.

Sound subsystem

32.7.1 RX FIFO

Figure 32-64 gives an overview of a RX FIFO (for a 64-entry FIFO).

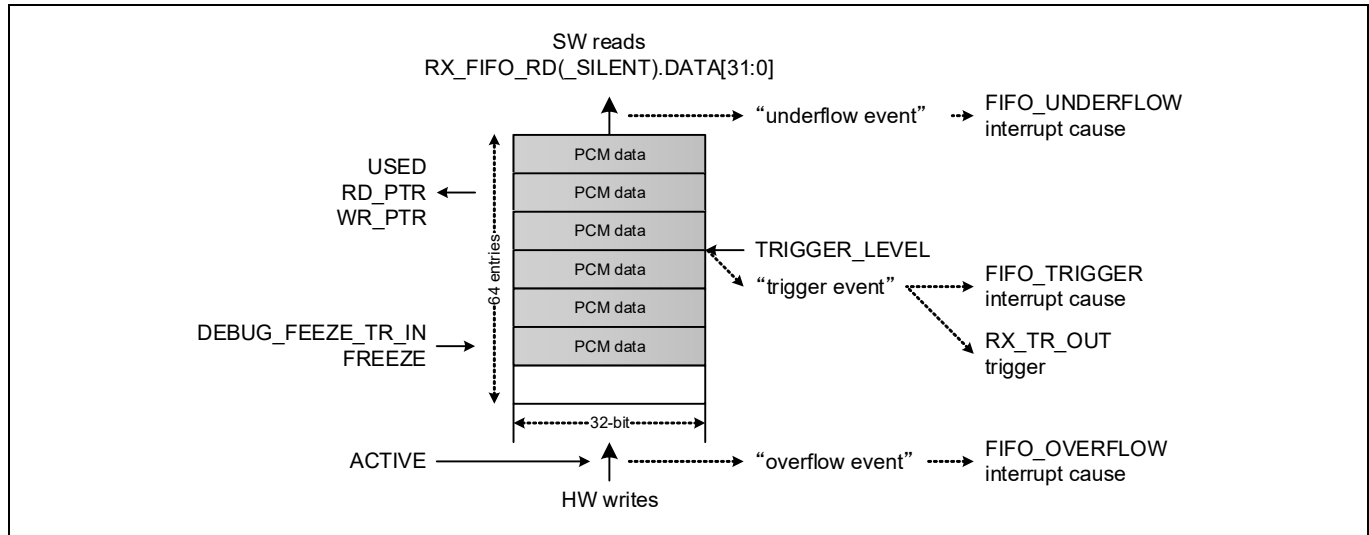


Figure 32-64. RX FIFO

HW writes to the RX FIFO and SW reads from the RX FIFO perform the following functions:

- A HW write to an (almost) full RX FIFO activates an overflow event. In the case of I²S and TDM, the RX FIFO should provide enough empty entries to accommodate all enabled channels of a frame. For example, in case of TDM with 5 enabled channels, the RX FIFO should provide at least 5 empty entries at the start of a frame, such that the PCM data for all enabled channels can be accommodated. HW ensures that either all channel PCM data (enough entries are provided) or no channel PCM data (overflow event) are written to the RX FIFO. This ensures that the RX FIFO PCM data does not go “out of sync”.
- A SW read from an empty RX FIFO activates an underflow event (the SW read returns a value ‘0’; no bus error is generated).

When the number of used FIFO entries exceeds a programmable trigger level (TRIGGER_LEVEL field), a trigger event is generated.

The events have the following effect.

- An overflow event activates the FIFO_OVERFLOW interrupt cause.
- An underflow event activates the FIFO_UNDERFLOW interrupt cause.
- A trigger event activates the FIFO_TRIGGER interrupt cause. A trigger event is reflected on the “RX_TR_OUT” trigger output. This trigger can be connected to the P-DMA.

SW can either read (pop) PCM data from the top of the RX FIFO using the RX_FIFO_RD register or observe (peek) PCM data at the top of the RX FIFO using the RX_FIFO_RD_SILENT register.

The internal FIFO state is SW readable through a single RX_FIFO_STATUS register that provides the following fields:

- A RD_PTR field and a WR_PTR field. The RD_PTR field specifies the FIFO entry that is read next by a SW read. The WR_PTR field specifies the FIFO entry that is written next by a HW write. These fields are provided for debug purposes.
- A USED field that specifies the number of used (non-empty) FIFO entries. ‘0’ specifies that the FIFO is empty.

For debug purposes, the “DEBUG_FREEZE_TR_IN” trigger freezes the RX FIFO: when the FIFO is frozen, a HW write has no effect: PCM data is not written to the FIFO, instead the PCM data is “dropped”. In addition, SW provides the following functionality that affects HW write behavior:

- SW FREEZE freezes the RX FIFO.

Sound subsystem

- SW ACTIVE activates/enables HW writes to the RX FIFO.

In the case of I²S and TDM, the freeze and activate functionality is synchronized to the first channel of a frame to ensure that the RX FIFO PCM data does not go “out of sync”. In other words, no partial frames are received: either all channels PCM data or no channel PCM data is received.

32.7.2 TX FIFO

Figure 32-65 gives an overview of a TX FIFO (for a 64-entry FIFO).

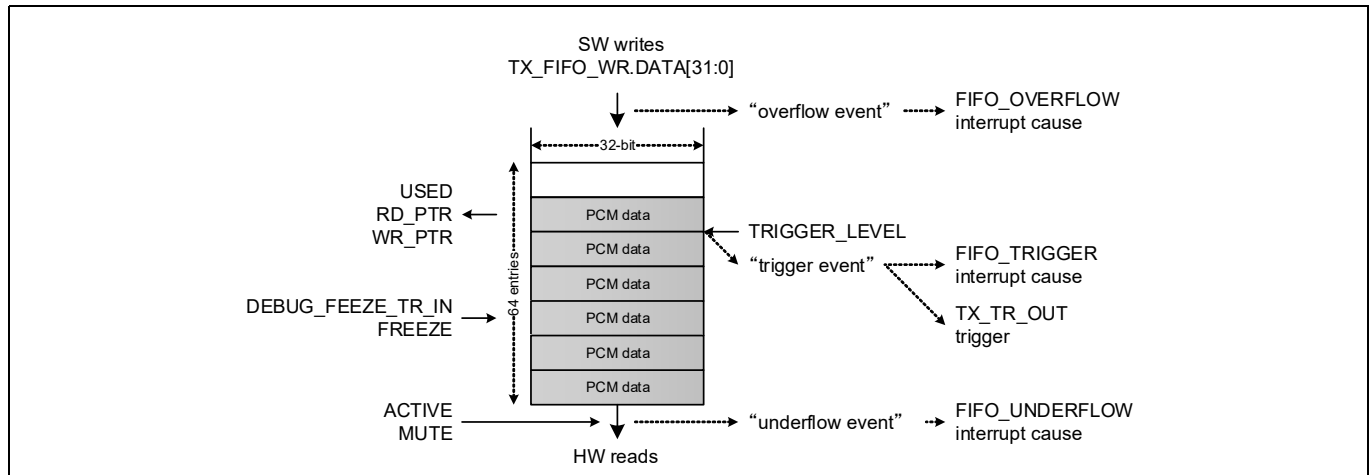


Figure 32-65. TX FIFO

HW reads from the TX FIFO and SW reads from the TX FIFO perform the following functions:

- A HW read from an (almost) empty TX FIFO activates an underflow event. In the case of I²S and TDM, the TX FIFO should provide enough PCM data for all enabled channels of a frame. For example, in the case of TDM with 5 enabled channels, the TX FIFO should provide at least 5 PCM data at the start of a frame, such that all enabled channels are accommodated. HW ensures that either all PCM data (enough PCM data provided) or no PCM data (underflow event) are read from the TX FIFO. This ensures that the TX FIFO PCM data does not go “out of sync”; i.e. PCM data is assigned to the wrong channel. In the case of I²S and TDM, an underflow event results in replaying or muting (PCM data value is ‘0’) of previous PCM data (as specified by FREEZE)
- A SW write to a full TX FIFO activates an overflow event (the write data is dropped; no bus error is generated).

When the number of used FIFO entries is less than a programmable trigger level (TRIGGER_LEVEL field), a trigger event is generated.

The events have the following effect:

- An overflow event activates the FIFO_OVERFLOW interrupt cause.
- An underflow event activates the FIFO_UNDERFLOW interrupt cause.
- A trigger event activates the FIFO_TRIGGER interrupt cause. A trigger event is reflected on the “TX_TR_OUT” trigger output. This trigger can be connected to the P-DMA.

SW can write (push) PCM data to the bottom of the TX FIFO using the TX_FIFO_WR register.

The internal FIFO state is SW readable through a single TX_FIFO_STATUS register that provides the following fields:

- A RD_PTR field and a WR_PTR field. The RD_PTR field specifies the FIFO entry that is read next by a HW read. The WR_PTR field specifies the FIFO entry that is written next by a SW write. These fields are provided for debug purposes.
- A USED field that specifies the number of used (non-empty) FIFO entries. ‘0’ specifies that the FIFO is empty.

Sound subsystem

For debug purposes, the “DEBUG_FREEZE_TR_IN” trigger freezes the TX FIFO: when the FIFO is frozen, a HW read has no effect: PCM data is not read from the FIFO, instead the previous PCM data is replayed or is muted (PCM data value is ‘0’). In addition, SW provides the following functionality that affects HW read behavior:

- SW FREEZE freezes the TX FIFO.
- SW ACTIVE activates/enables HW reads from the TX FIFO.
- SW MUTE mutes the TX FIFO: HW reads from the TX FIFO to retrieve PCM data, but it uses the PCM value “0”.

In the case of I²S and TDM, freeze, activate and mute functionality is synchronized to the first channel of a frame to ensure that the TX FIFO PCM data does not go “out of sync”. In other words, no partial frames are transmitted: either all channel PCM data or no channel PCM data is transmitted.

32.7.3 FIFO PCM data formatting

32.7.3.1 TDM/I²S, PWM

All FIFOs support programmable PCM data formatting. Each 32-bit FIFO entry may hold one PCM data element. A PCM data element has a programmable bit size (WORD_SIZE[3:0] field): 8-bit, 10-bit, 12-bit, 14-bit, 16-bit, 18-bit, 20-bit, 24-bit or 32-bit. The PCM data is left aligned in a FIFO entry; i.e. it uses the MSBs of the data entry. Figure 32-66 illustrates the PCM data layout.

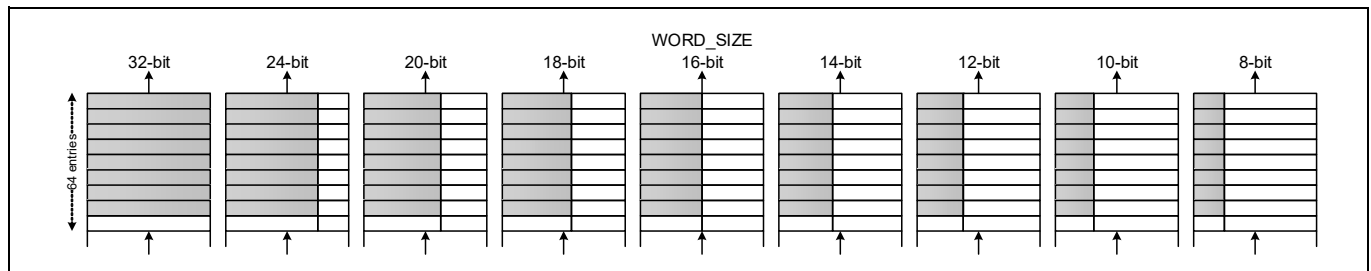


Figure 32-66. PCM data layout for TDM/I²S, PWM

In the case of PWM, the FIFO has 24-bit entries, as the signal processing datapaths are only 24-bit wide. For a programmed 32-bit PCM data element, the lower 8-bit are dropped.

For a RX FIFO, HW writes to the FIFO and SW reads from the FIFO. SW reads can be programmed to either zero-extend or sign-extend the RX FIFO PCM data.

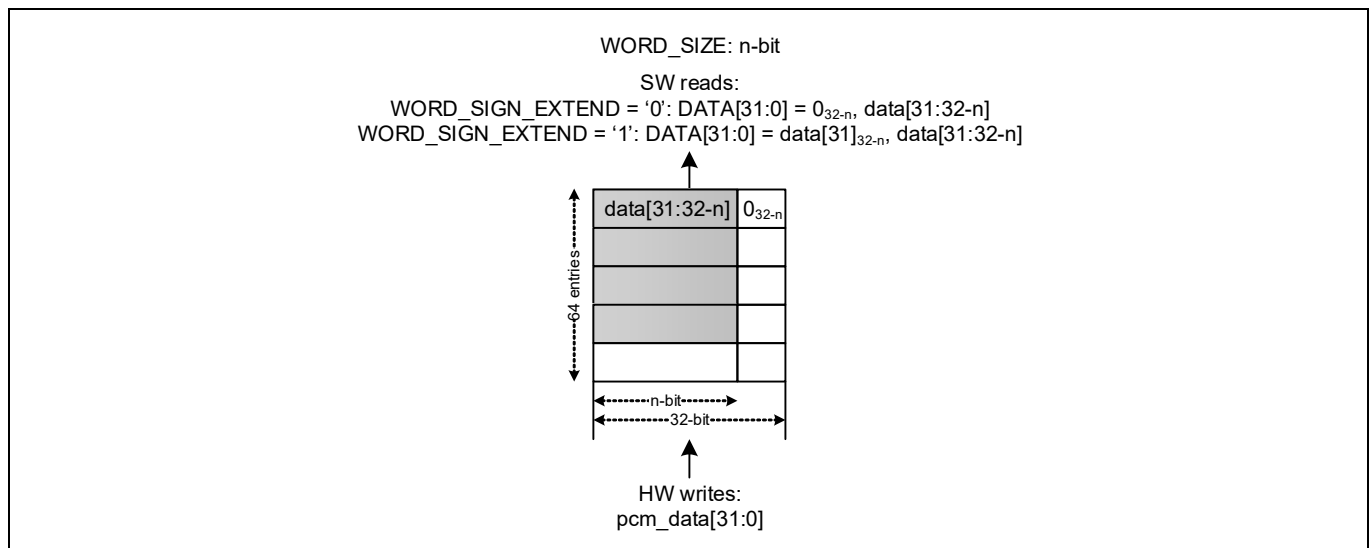


Figure 32-67. RX FIFO PCM data

Sound subsystem

For a TX FIFO, HW reads from the FIFO and SW writes to the FIFO.

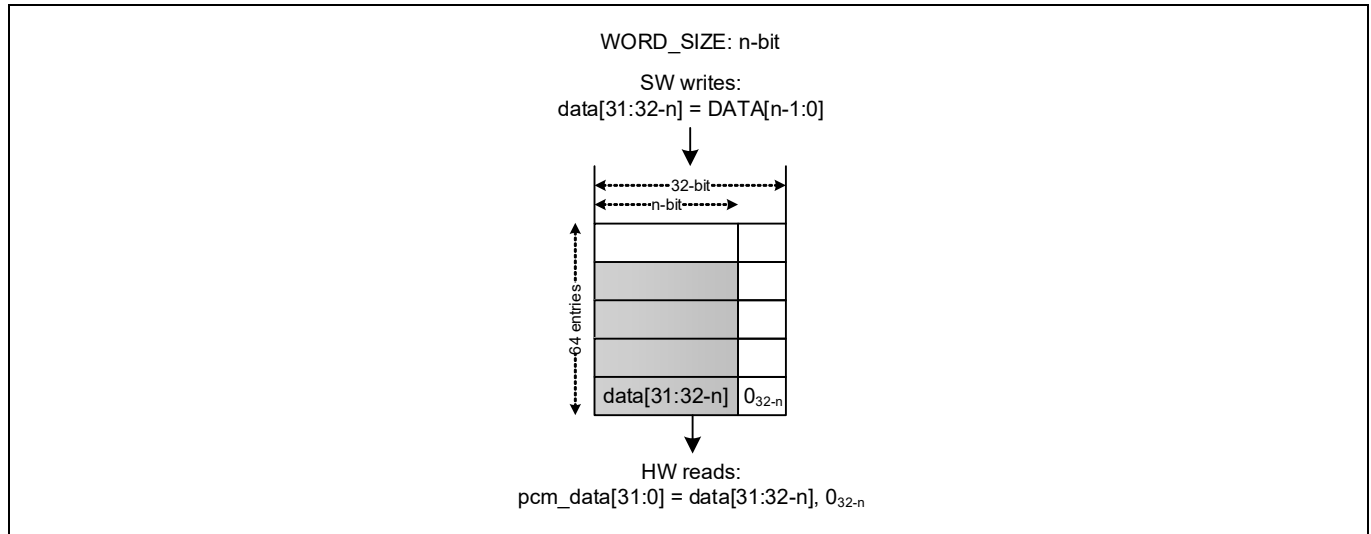


Figure 32-68. TX FIFO PCM data

Typically, a word is left-aligned within a channel. Typically, the channel size is greater than or equal to the word size. If the channel size is smaller than the word size, a transmitter drops the lesser significant word bits and receiver fills the lesser significant word bits with 0's.

Note that the 32-bit (SW) word $\text{DATA}[31:0]$ is always left-aligned within the FIFO to create a 32-bit word $\text{data}[31:0]$. This left-aligned FIFO word $\text{data}[31:0]$ is formatted onto the channel $\text{ch_data}[\text{CH_SIZE}:0]$, with CH_SIZE (number of channel bits minus '1') as defined by $\text{TX/RX_IF_CTL.CH_SIZE}[4:0]$. The following tables illustrate the formatting of the (SW) word $\text{DATA}[31:0]$ onto the channel $\text{ch_data}[\text{CH_SIZE}:0]$.

Table 32-20. Left-aligned (as specified by TX/RX_CTL.FORMAT)

WORD_SIZE	Formatting
"0" (8-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[7], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[6], \dots$
"1" (10-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[9], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[8], \dots$
"2" (12-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[11], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[10], \dots$
"3" (14-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[13], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[12], \dots$
"4" (16-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[15], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[14], \dots$
"5" (18-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[17], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[16], \dots$
"6" (20-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[19], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[18], \dots$
"7" (24-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[23], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[22], \dots$
"8" (32-bit)	$\text{ch_data}[\text{CH_SIZE}] = \text{DATA}[31], \text{ch_data}[\text{CH_SIZE}-1] = \text{DATA}[30], \dots$

Note: If the channel size is smaller than the word size, a transmitter drops the lesser significant word bits and receiver fills the lesser significant word bits with 0's.

Table 32-21. Right-aligned (as specified by TX/RX_CTL.FORMAT) and channel size is greater or equal to word size.

WORD_SIZE	Formatting
"0" (8-bit)	$\text{ch_data}[7] = \text{DATA}[7], \text{ch_data}[6] = \text{DATA}[6], \dots$
"1" (10-bit)	$\text{ch_data}[9] = \text{DATA}[9], \text{ch_data}[8] = \text{DATA}[8], \dots$

Sound subsystem

Table 32-21. Right-aligned (as specified by TX/RX_CTL.FORMAT) and channel size is greater or equal to word size.

WORD_SIZE	Formatting
"2" (12-bit)	ch_data[11] = DATA[11], ch_data[10] = DATA[10], ...
"3" (14-bit)	ch_data[13] = DATA[13], ch_data[12] = DATA[12], ...
"4" (16-bit)	ch_data[15] = DATA[15], ch_data[14] = DATA[14], ...
"5" (18-bit)	ch_data[17] = DATA[17], ch_data[16] = DATA[16], ...
"6" (20-bit)	ch_data[19] = DATA[19], ch_data[18] = DATA[18], ...
"7" (24-bit)	ch_data[24] = DATA[23], ch_data[22] = DATA[22], ...
"8" (32-bit)	ch_data[31] = DATA[31], ch_data[30] = DATA[30], ...

Table 32-22. Right-aligned (as specified by TX/RX_CTL.FORMAT) and channel size is smaller than word size.

WORD_SIZE	Formatting
"0" (8-bit)	ch_data[CH_SIZE] = DATA[7], ch_data[CH_SIZE-1] = DATA[6], ...
"1" (10-bit)	ch_data[CH_SIZE] = DATA[9], ch_data[CH_SIZE-1] = DATA[8], ...
"2" (12-bit)	ch_data[CH_SIZE] = DATA[11], ch_data[CH_SIZE-1] = DATA[10], ...
"3" (14-bit)	ch_data[CH_SIZE] = DATA[13], ch_data[CH_SIZE-1] = DATA[12], ...
"4" (16-bit)	ch_data[CH_SIZE] = DATA[15], ch_data[CH_SIZE-1] = DATA[14], ...
"5" (18-bit)	ch_data[CH_SIZE] = DATA[17], ch_data[CH_SIZE-1] = DATA[16], ...
"6" (20-bit)	ch_data[CH_SIZE] = DATA[19], ch_data[CH_SIZE-1] = DATA[18], ...
"7" (24-bit)	ch_data[CH_SIZE] = DATA[23], ch_data[CH_SIZE-1] = DATA[22], ...
"8" (32-bit)	ch_data[CH_SIZE] = DATA[31], ch_data[CH_SIZE-1] = DATA[30], ...

Note: The right-aligned channel size is smaller than the word size and has the same behavior as the left-aligned channel size. This is because in both cases, the lesser significant word bits are dropped/filled.

32.7.3.2 Mixer

The mixer source FIFOs and destination (TX) FIFO has a fixed PCM data formatting. Each 32-bit FIFO entry holds up to two 16-bit data elements. The two 16-bit data elements constitute a (left, right) PCM sample pair. For the source FIFOs, the position and the presence of the left and right PCM samples is programmable. The source FIFOs have 128 entries, the destination FIFO has 64 entries. [Figure 32-69](#) illustrates the PCM data layout.

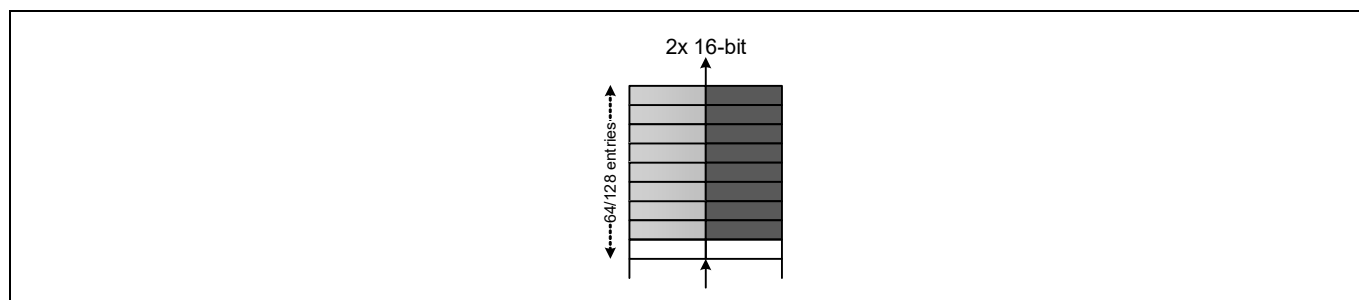


Figure 32-69. PCM data layout for Mixer

Note that the mixer datapath is only 16-bit.

For a destination FIFO, HW writes to the FIFO and SW reads from the FIFO. SW reads always read a (left, right) sample pair.

Sound subsystem

For a source FIFO, HW reads from the FIFO and SW writes to the FIFO. SW writes always write a (left, right) sample pair (the position and presence of the PCM samples is programmable).

LCD controller

33 LCD controller

The TVII-C-E Liquid Crystal Display (LCD) controller is a highly configurable peripheral, which allows the device to drive STN and TN segment LCDs directly.

33.1 Features

The TVII-C-E LCD controller has the following features:

- Supports up to 32 segments (SEG) and four commons (COM)
- Supports Type A (standard) and Type B (low-power) drive waveforms
- Enables configuring any GPIO pin as a common or segment
- Supports three drive methods:
 - Digital correlation
 - PWM at 1/2 bias
 - PWM at 1/3 bias
- Operates in Active, Sleep, and Deep Sleep modes
- Enables digital contrast control

33.2 Block Diagram

This section explains how the LCD controller is used in a system.

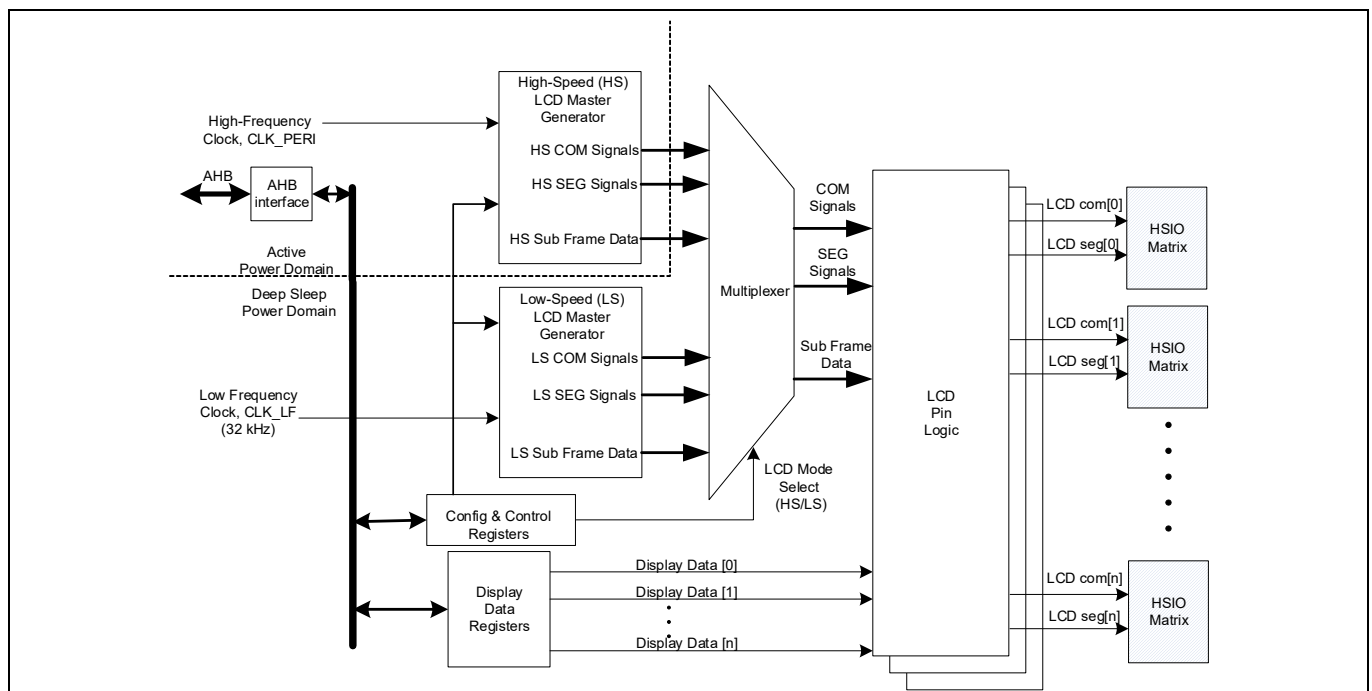


Figure 33-1. Block diagram

The LCD controller block contains two generators: one with a high-speed clock source CLK_PERI and the other with a low-speed clock source (32 kHz) derived from the CLK_LF. These are called high-speed and low-speed LCD master generators, respectively. Both the generators support PWM and digital correlation drive modes. PWM drive mode with a low-speed generator requires external resistors, as explained in [PWM drive on page 810](#).

The multiplexer selects one of these two generator outputs to drive the LCD controller, as configured by firmware. The LCD pin logic block routes the COM and SEG outputs from the generators to the corresponding I/O matrices. Any GPIO pin can be used as either COM or SEG. This configurable pin assignment for COM or SEG is implemented in the GPIO and I/O matrix; see the [I/O system chapter on page 291](#). The two generators share the

LCD controller

same configuration registers. These memory mapped I/O registers are connected to the system bus (AHB) using an AHB interface.

The LCD controller works in three device power modes: Active, Sleep, and DeepSleep. High-speed operation is supported in Active and Sleep modes; low-speed operation is supported in Active, Sleep, and DeepSleep modes. The LCD controller is not powered in Hibernate mode.

33.3 Function description

A segmented LCD panel has the liquid crystal material between two sets of electrodes and various polarization and reflector layers. The two electrodes of an individual segment are called commons (COM) or backplanes and segment electrodes (SEG). From an electrical perspective, an LCD segment can be considered as a capacitive load; the COM/SEG electrodes can be considered as the rows and columns in a matrix of segments. The opacity of an LCD segment is controlled by varying the root-mean-square (RMS) voltage across the corresponding COM/SEG pair.

The following terms/voltages are used in this chapter to describe the LCD controller:

- **V_{RMSOFF}**: The voltage that the LCD controller can realize on segments that are intended to be OFF.
- **V_{RMSON}**: The voltage that the LCD controller can realize on segments that are intended to be ON.
- **Discrimination Ratio (D)**: The ratio of V_{RMSON} and V_{RMSOFF} that the LCD controller can realize. This depends on the type of waveforms applied to the LCD panel. Higher discrimination ratio results in higher contrast.

Liquid crystal material does not tolerate long-term exposure to DC voltage. Therefore, any waveforms applied to the panel must produce a 0-V DC component on every segment (ON or OFF). Typically, LCD controllers apply waveforms to the COM and SEG electrodes that are generated by switching between multiple voltages. The following terms are used to define these waveforms:

- **Duty**: A driver is said to operate in 1/M duty when it drives 'M' number of COM electrodes. Each COM electrode is effectively driven 1/M of the time.
- **Bias**: A driver is said to use 1/B bias when its waveforms use voltage steps of $(1/B) \times V_{DRV}$. V_{DRV} is the highest drive voltage in the system (equals VDD). The TVII-C-E supports 1/2 and 1/3 biases in PWM drive modes.
- **Frame**: A frame is the length of time required to drive all the segments. During a frame, the driver cycles through the commons in sequence. All segments receive 0-V DC (but non-zero RMS voltage) when measured over the entire frame.

The TVII-C-E supports two types of drive waveforms in all drive modes.

- **Type-A Waveform**: The driver structures a frame into M sub-frames. 'M' is the number of COM electrodes. Each COM is addressed only once during a frame. For example, COMx is addressed in sub-frame x.
- **Type-B Waveform**: The driver structures a frame into 2M sub-frames. The two sub-frames are inverses of each other. Each COM is addressed twice during a frame. For example, COMx is addressed in sub-frames x and M+x. Type-B waveforms are slightly more power efficient because it contains fewer transitions per frame.

LCD controller

33.3.1 Drive modes

The TVII-C-E supports the following drive modes:

- PWM drive at 1/2 bias
- PWM drive at 1/3 bias
- Digital correlation

33.3.1.1 PWM drive

In PWM drive mode, multi-voltage drive signals are generated using a PWM output signal together with the intrinsic resistance and capacitance of the LCD. [Figure 33-2](#) illustrates this.

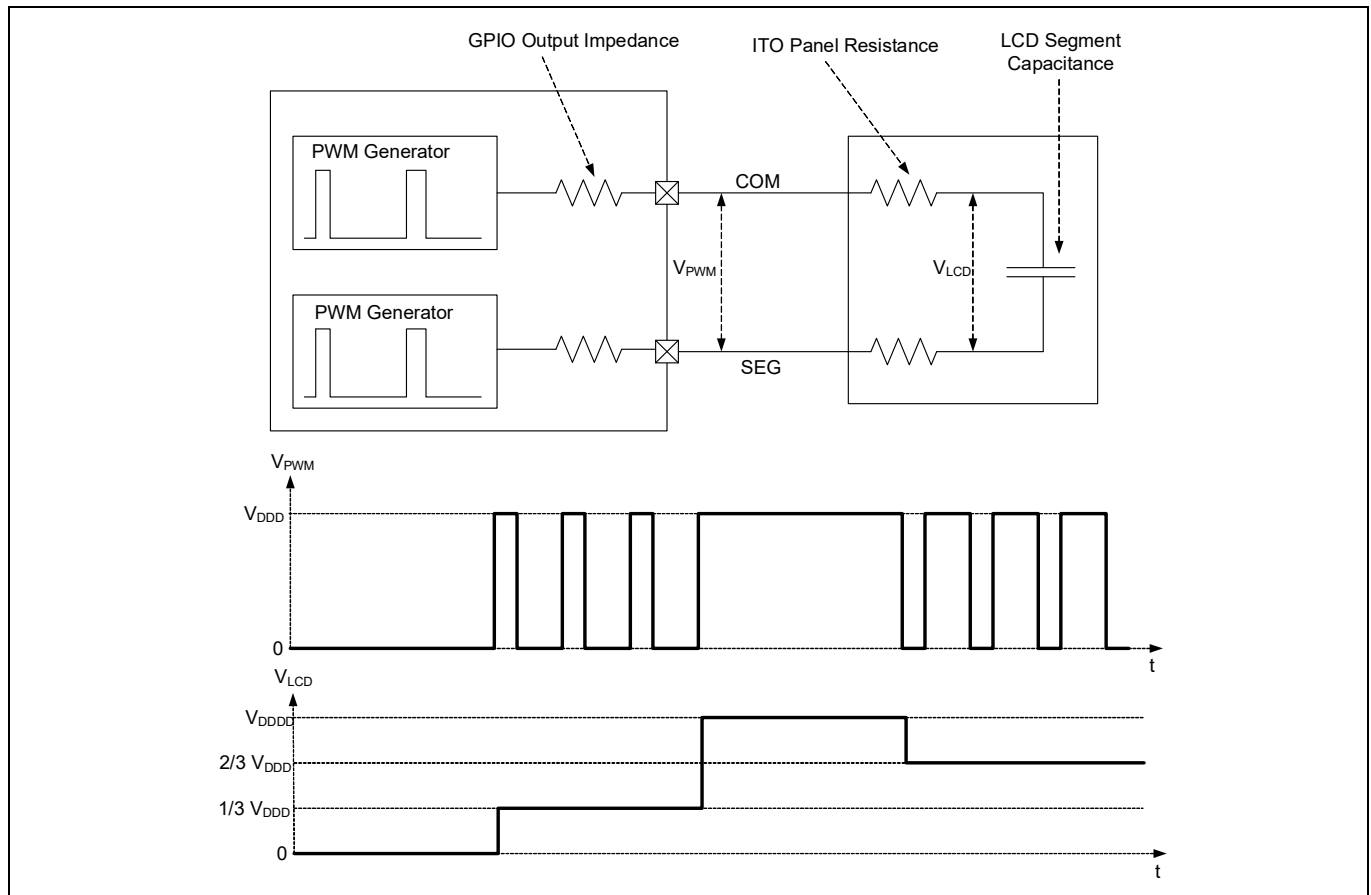


Figure 33-2. PWM drive (at 1/3 bias)

The output waveform of the drive electronics is a PWM waveform. With the Indium Tin Oxide (ITO) panel resistance and the segment capacitance to filter the PWM, the voltage across the LCD segment is an analog voltage, as shown in [Figure 33-3](#). This figure illustrates the generation of a 1/3 bias waveform (four commons and voltage steps of $V_{DD}/3$). See the [Clocking system chapter on page 232](#) for details.

The PWM is derived from either CLK_LF (32 kHz, low-speed operation) or CLK_PERI (high-speed operation). See the [Clocking system chapter on page 232](#) for more details of peripheral and low-frequency clocks. The filtered analog voltage across the LCD segments typically runs at low frequency for segment LCD driving.

[Figure 33-3](#) and [Figure 33-4](#) illustrate the Type A and Type B waveforms for COM and SEG electrodes for 1/2 bias and 1/4 duty. Only COM0/COM1 and SEG0/SEG1 are drawn for demonstration purpose. Similarly, [Figure 33-5](#) and [Figure 33-6](#) illustrate the Type A and Type B waveforms for COM and SEG electrodes for 1/3 bias and 1/4 duty.

LCD controller

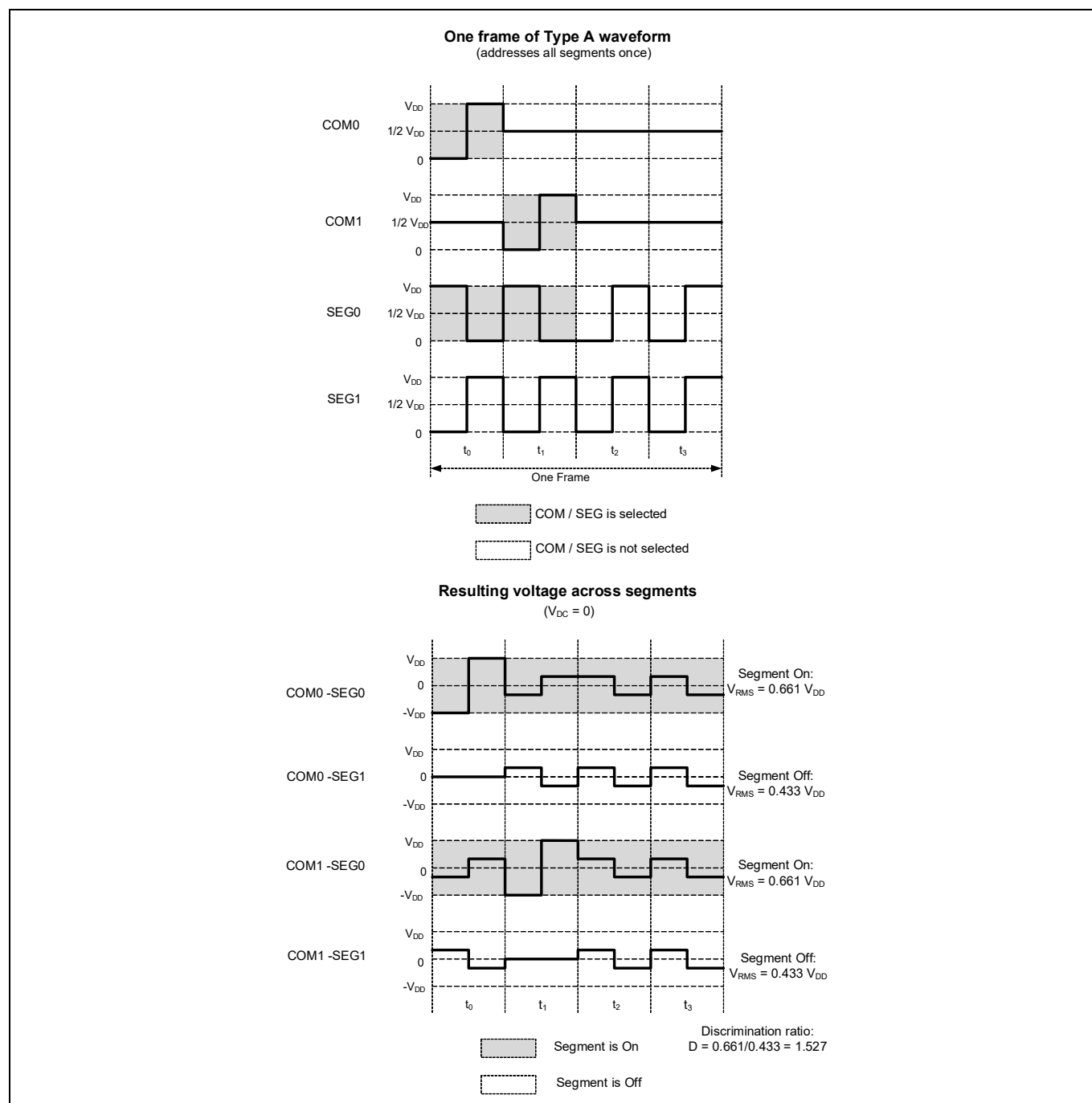


Figure 33-3. PWM1/2 type-A waveform example

LCD controller

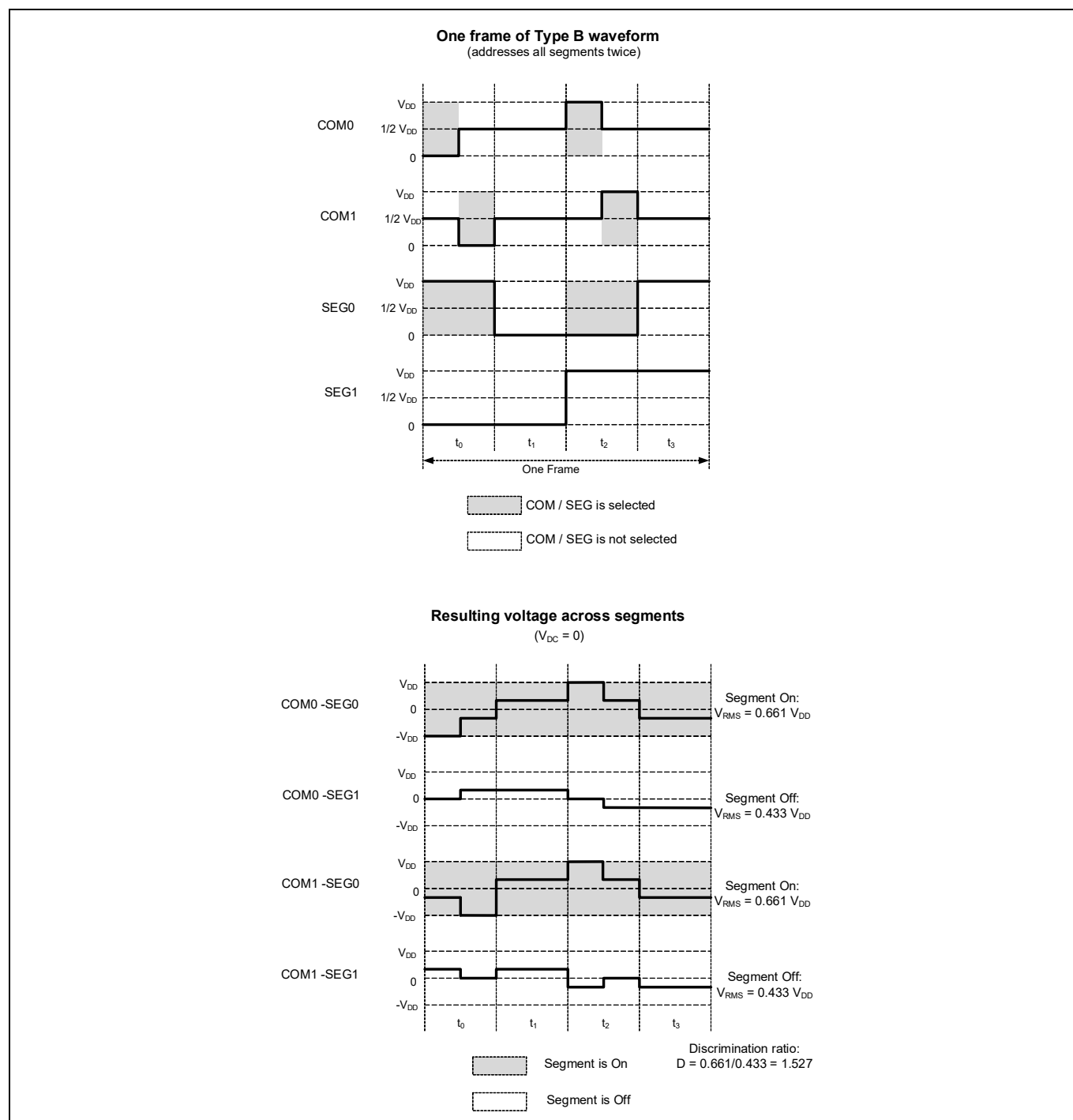


Figure 33-4. PWM1/2 type-B waveform example

LCD controller

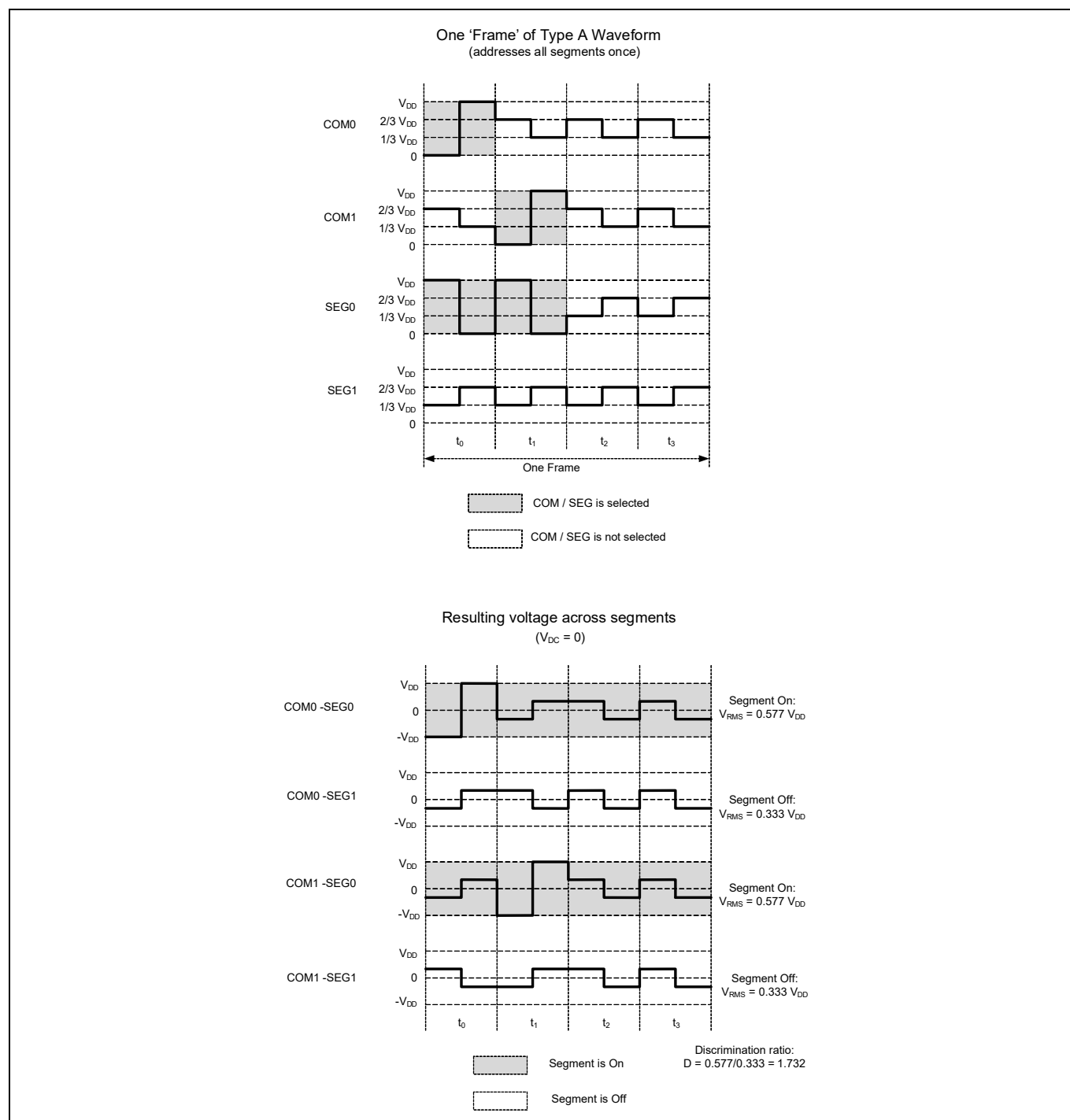


Figure 33-5. PWM1/3 type-A waveform example

LCD controller

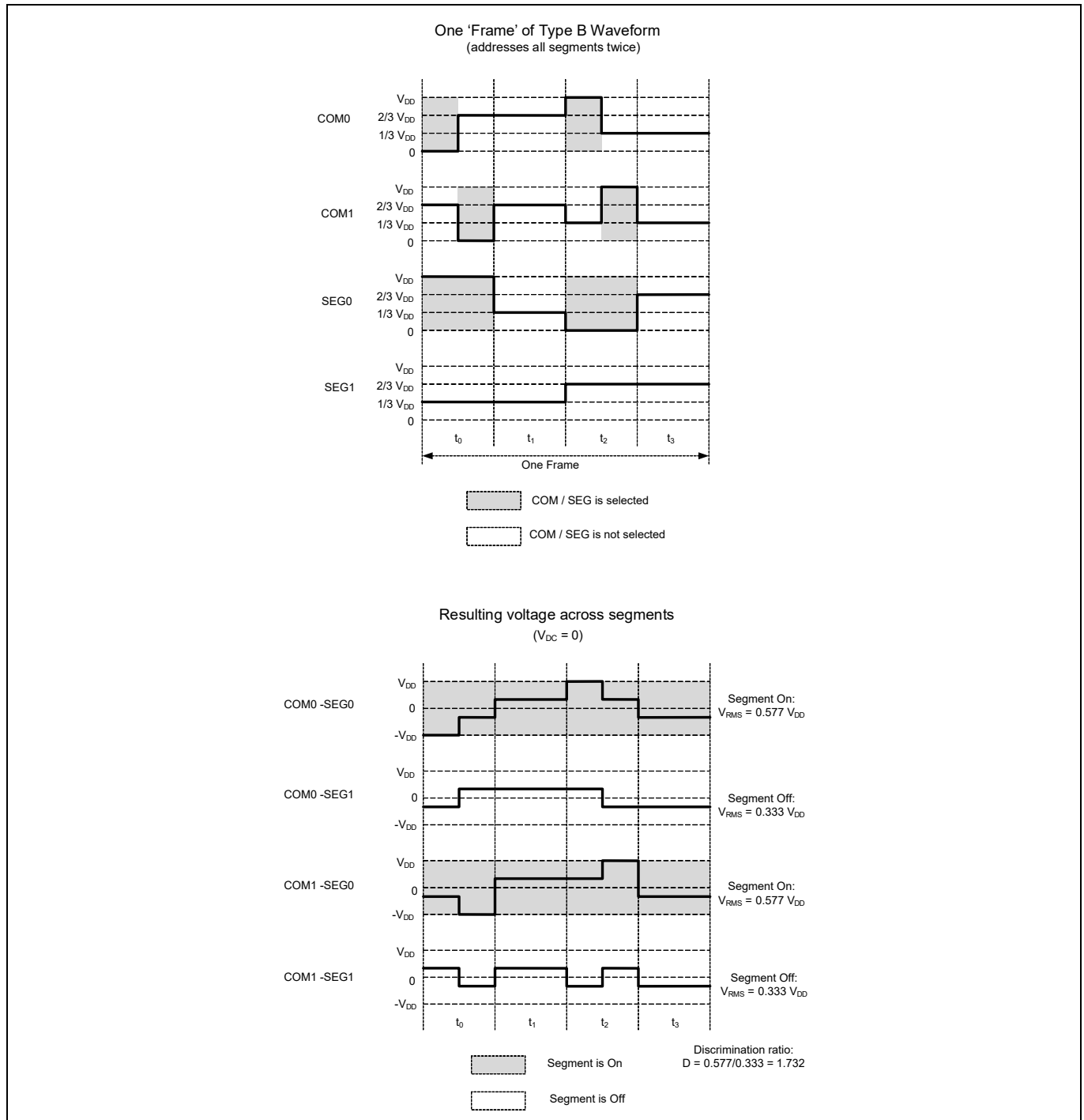


Figure 33-6. PWM1/3 type-B waveform example

The effective RMS voltage for ON and OFF segments can be calculated easily using these equations:

$$V_{RMS}(OFF) = \sqrt{\frac{2(B-2)^2 + 2(M-1)(1)^2}{2M}} \times (V_{DRV}/B)$$

$$V_{RMS}(ON) = \sqrt{\frac{2B^2 + 2(M-1)(1)^2}{2M}} \times (V_{DRV}/B)$$

Where B is the bias and M is the duty (number of COMs).

LCD controller

For example, if the number of COMs is four, the resulting discrimination ratios (D) for 1/2 and 1/3 biases are 1.528 and 1.732, respectively. 1/3 bias offers better discrimination ratio in two and three COM drives also. Therefore, 1/3 bias offers better contrast than 1/2 bias and is recommended for most applications. They offer better a discrimination ratio, especially when used with high COM designs (more than four COMs).

When the low-speed operation of LCD is used, the PWM signal is derived from the 32-kHz CLK_LF. To drive a low-capacitance display with acceptable ripple and rise/fall times using a 32-kHz PWM, additional external series resistances of 100 kΩ to 1 MΩ should be used. External resistors are not required for PWM frequencies greater than ~1 MHz. The ideal PWM frequency depends on the capacitance of the display and the internal ITO resistance of the ITO routing traces.

The 1/2 bias mode has the advantage that PWM is only required on the COM signals; the SEG signals use only logic levels, as shown in [Figure 33-3](#) and [Figure 33-4](#).

33.3.1.2 Digital correlation

The digital correlation mode does not generate bias voltages between the rails. Instead, it takes advantage of the LCD characteristic that the contrast of LCD segments is determined by the RMS voltage across segments. In this approach, the correlation coefficient between any given pair of COM and SEG signals determines whether the corresponding LCD segment is ON or OFF. Thus, by doubling the base drive frequency of the COM signals in their inactive sub-frame intervals, the phase relationship of the COM and SEG drive signals can be varied to turn segments ON and OFF. This is different from varying the DC levels of the signals as in the PWM drive approach. [Figure 33-7](#) and [Figure 33-8](#) are example waveforms that illustrate the principles of operation.

LCD controller

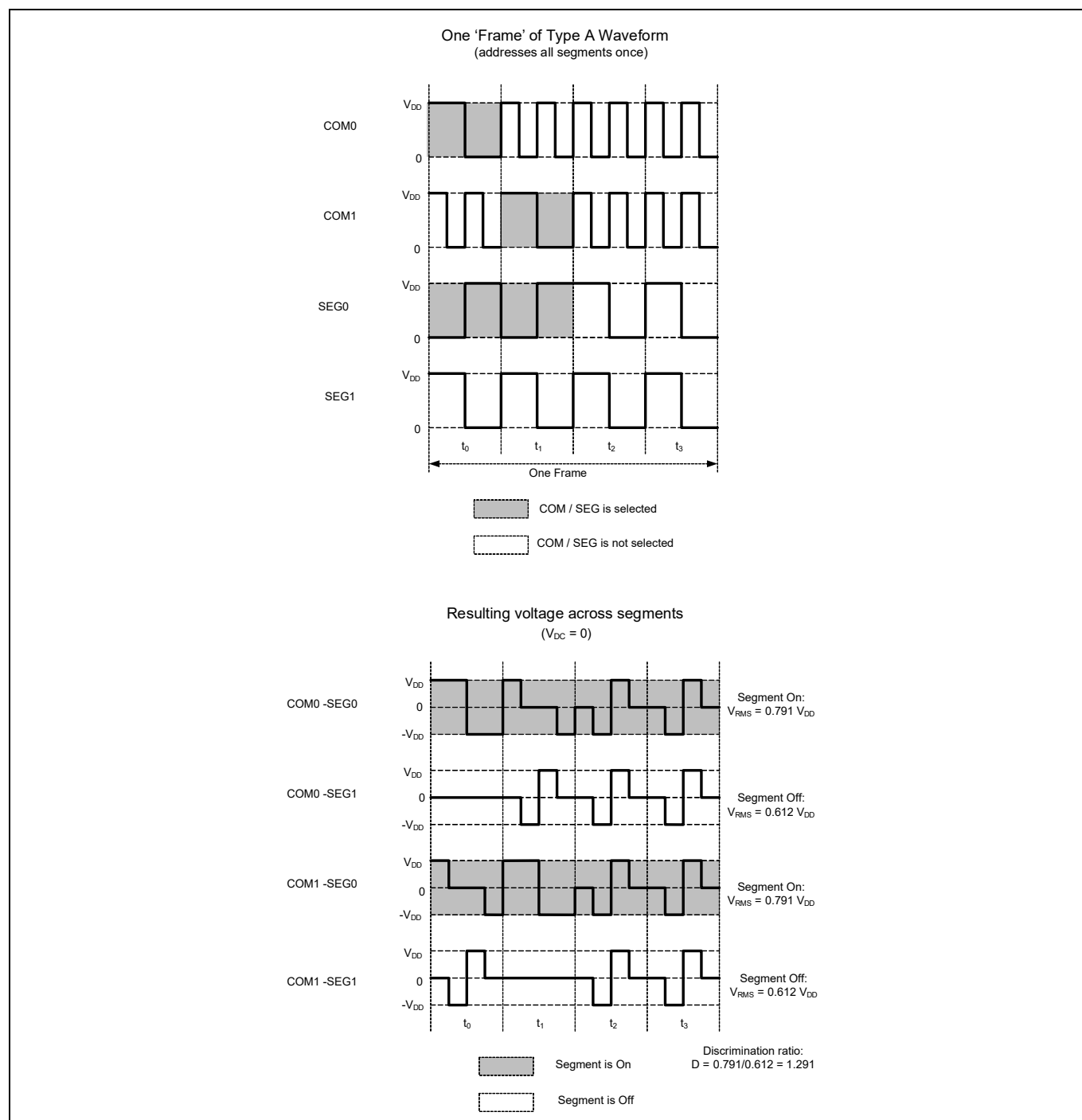


Figure 33-7. Digital correlation type-A waveform

LCD controller

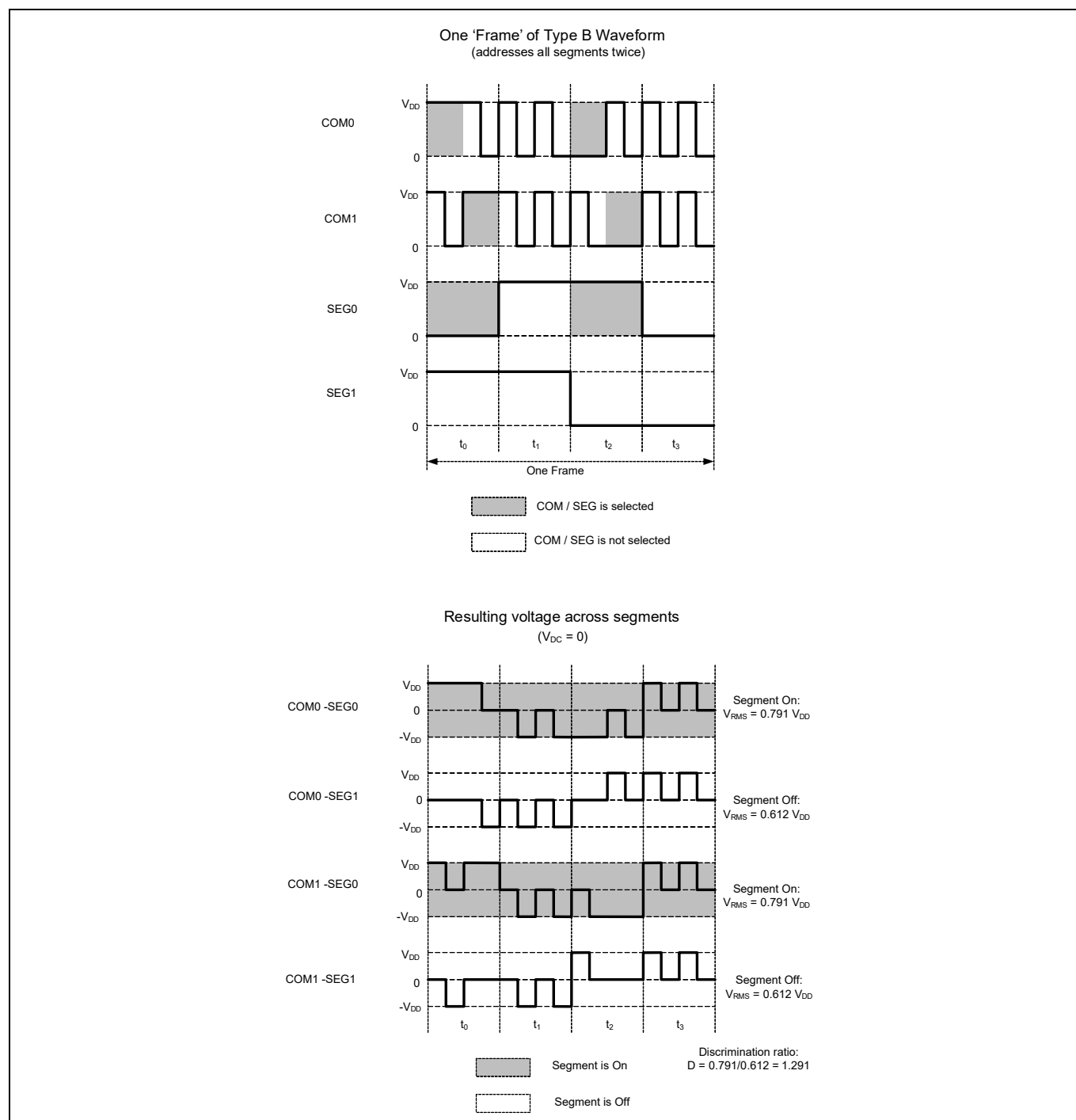


Figure 33-8. Digital correlation type-B waveform

LCD controller

The RMS voltage applied to ON and OFF segments can be calculated as follows:

$$V_{RMS}(OFF) = \sqrt{\frac{(M-1)}{2M}} \times V_{DD}$$

$$V_{RMS}(ON) = \sqrt{\frac{2 + (M-1)}{2M}} \times V_{DD}$$

Where B is the bias and M is the duty (number of COMs). This leads to a discrimination ratio (D) of 1.291 for four COMs.

33.3.2 Recommended usage of drive modes

The PWM drive mode has higher discrimination ratios compared to the digital correlation mode, as explained in [PWM drive on page 810](#) and [Digital correlation on page 815](#). Therefore, the contrast in digital correlation method is lower than PWM method but digital correlation has lower power consumption because its waveforms toggle at low frequencies.

The digital correlation mode creates reduced, but acceptable contrast on TN displays, but no noticeable difference in contrast or viewing angle on higher contrast STN displays. Because each mode has strengths and weaknesses, recommended usage is as follows.

Table 33-1. Recommended usage of drive modes

Display type	Deep Sleep mode	Sleep/Active mode	Notes
Four COM TN Glass	Digital correlation	PWM 1/3 bias	Firmware must switch between LCD controller modes before going to deep sleep or waking up.
Four COM STN Glass	Digital correlation	No contrast advantage for PWM drive with STN glass.	

33.3.3 Digital contrast control

In all drive modes, digital contrast control can be used to change the contrast level of the segments. This method reduces contrast by reducing the driving time of the segments. This is done by inserting a 'Dead-Time' interval after each frame. During dead-time, all COM and SEG signals are driven to a logic "1" state. The dead-time can be controlled in fine resolution. [Figure 33-9](#) illustrates the dead-time contrast control method for 1/3 bias and 1/4 duty implementation.

LCD controller

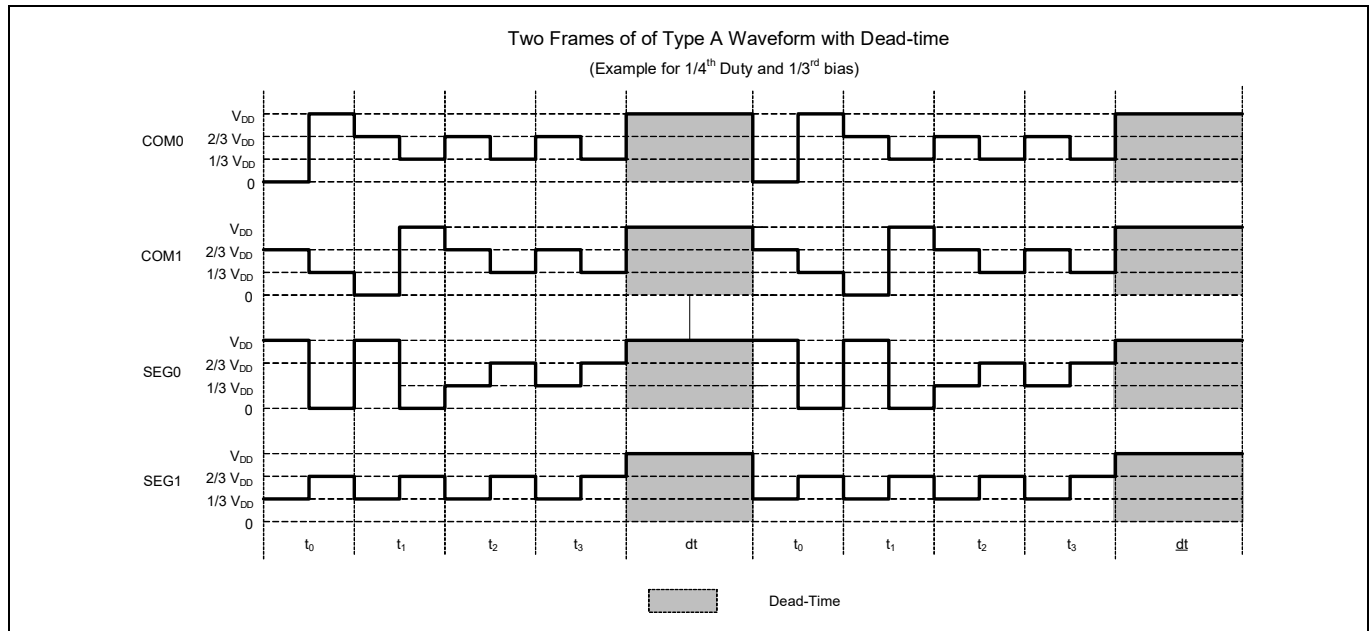


Figure 33-9. Dead-time contrast control

33.3.4 High-speed and low-speed master generators

The high-speed and low-speed master generators are similar to each other. The only exception is that the high-speed version has larger frequency dividers to generate the frame and sub-frame periods. The high-speed generator is in the Active power domain and the low-speed generator is in the DeepSleep power domain. A single set of configuration registers is provided to control both high-speed and low-speed blocks. Each master generator has the following features and characteristics:

- Register bit configuring the block for either Type A or Type B drive waveforms (LCDx_CONTROL.LCD_MODE bit).
- Register bits to select the number of COMs (LCDx_CONTROL.COM_NUM field).
- Operating mode configuration bits enabled to select one of the following:
 - Digital correlation
 - PWM 1/2 bias
 - PWM 1/3 bias
 - Off/disabled. Typically, one of the two generators will be configured to be OFF

LCDx_CONTROL.OP_MODE and LCDx_CONTROL.BIAS fields select the drive mode.

- A counter to generate the sub-frame timing. The LCDx_DIVIDER.SUBFR_DIV field determines the duration of each sub-frame. If the divide value written into this counter is C, the sub-frame period is $4 \times (C+1)$. The low-speed generator has an 8-bit counter. This counter generates a maximum half sub-frame period of 8 ms from the 32-kHz CLK_LF. The high-speed generator has a 16-bit counter.
- A counter to generate the dead-time period. These counters have the same number of bits as the sub-frame period counters and use the same clocks. The LCDx_DIVIDER.DEAD_DIV field controls the dead-time period.

33.3.5 Multiplexer and LCD pin logic

The multiplexer selects the output signals of either high-speed or low-speed master generator blocks and feeds it to the LCD pin logic. This selection is controlled by the configuration and control register. The LCD pin logic uses the sub-frame signal from the multiplexer to choose the display data. This pin logic will be replicated for each LCD pin.

LCD controller

33.3.6 Display data registers

Each LCD segment pin is part of an LCD port with its own display data register, LCDx_DATA0y. The device has eight such LCD ports. Note that these ports are not real pin ports but the ports/connections available in the LCD hardware for mapping the segments to commons. Each LCD segment configured is considered as a pin in these LCD ports. The LCDx_DATA0y register is 32-bit wide and store the ON/OFF data for all SEG-COM combination enabled in the design. For example, LCDx_DATA0y holds SEG-COM data for COM0 to COM3. The bits [4i+3:4i] (where 'i' is the pin number) of LCDx_DATA0y register represent the ON/OFF data for Pin[i] in Port[x] and COM[3,2,1,0] combinations, as shown in Table 33-2. The LCDx_DATA0y register should be programmed according to the display data of each frame. The display data registers are accessed through the AHB slave interface. See the device datasheet for the pin connections.

Table 33-2. SEG-COM mapping example of LCDx_DATA0y register (each SEG is a pin of the LCD port)

BITS[31:28] = PIN_7[3:0]				BITS[27:24] = PIN_6[3:0]			
PIN_7-COM3	PIN_7-COM2	PIN_7-COM1	PIN_7-COM0	PIN_6-COM3	PIN_6-COM2	PIN_6-COM1	PIN_6-COM0
BITS[23:20] = PIN_5[3:0]				BITS[19:16] = PIN_4[3:0]			
PIN_5-COM3	PIN_5-COM2	PIN_5-COM1	PIN_5-COM0	PIN_4-COM3	PIN_4-COM2	PIN_4-COM1	PIN_4-COM0
BITS[15:12] = PIN_3[3:0]				BITS[11:8] = PIN_2[3:0]			
PIN_3-COM3	PIN_3-COM2	PIN_3-COM1	PIN_3-COM0	PIN_2-COM3	PIN_2-COM2	PIN_2-COM1	PIN_2-COM0
BITS[7:3] = PIN_1[3:0]				BITS[3:0] = PIN_0[3:0]			
PIN_1-COM3	PIN_1-COM2	PIN_1-COM1	PIN_1-COM0	PIN_0-COM3	PIN_0-COM2	PIN_0-COM1	PIN_0-COM0

33.3.7 LCD frame refresh rate setting

Frame Refresh Rate = $F_{clk} / ((LCDx_DIVIDER.SUBFR_DIV + 1) * 4 * (LCDx_CONTROL.COM_NUM + 2) + (LCDx_DIVIDER.DEAD_DIV + 1))$

Fclk is the frequency of generator operation clock. For high-speed generator, it is CLK_PERI; for low-speed generator, it is CLK_LF. Table 33-3 lists the max/min Fclk for four COMs LCD panel driving with zero dead-time:

Table 33-3. Frame refresh rate

Frame refresh rate	Fclk minimum (LCDx_DIVIDER.SUBFR_DIV = 0)	Fclk maximum (LCDx_DIVIDER.SUBFR_DIV = 0xFFFFF)
10 Hz	160 Hz	10 MHz
150 Hz	2.4 kHz	150 MHz
10 Hz – 150 Hz	2.4 kHz	10 MHz

If dead-time is non-zero or more, a COM number is required, Fclk is allowed to run at a higher frequency, or the value of LCDx_DIVIDER.SUBFR_DIV can be reduced.

33.4 Operating modes

The LCD controller is used for transmitting data only. It is used in Active, Sleep, and DeepSleep modes only.

33.5 Recovery

When the high-speed or low-speed generator is not enabled, all internal state will be reset and the generator will go to the default state. The registers will retain the value when the controller is in DeepSleep mode or is disabled.

LCD controller

33.6 Initialize

The LCD controller and output ports remain in the default state when it is disabled or is in the reset state. The procedure to start the LCD generator is as follows:

1. Enable clock.
2. Configure LCDx_CONTROL and LCDx_DIVIDE register before enabling the generator.
3. Enable the high-speed generator or low-speed generator.

The procedure to switch generators is as follows:

1. Disable the high-speed or low-speed generator without changing any configuration in the LCDx_CONTROL register.
2. To disable the low-speed generator, wait for LCDx_CONTROL.LS_EN_STAT cleared by hardware before next step. The low-speed generator clock must present.
3. Configure clock.
4. Change the LCDx_CONTROL register to switch generator.

33.7 Pin status

LCD COM and SEG output remains “low” when the selected generator is disabled or is in the reset state.

33.8 Registers

Table 33-4. LCD controller registers

Register	Name	Description
LCDx_ID	ID Register	This register includes information about the LCD controller ID and revision number
LCDx_DIVIDER	LCD Divider Register	This register controls the sub-frame and dead-time period
LCDx_CONTROL	LCD Configuration Register	This register is used to configure high-speed and low-speed generators
LCDx_DATA0y	LCD Pin Data Register 0	LCD port pin data register for COM1 to COM4

The register access size and the initial value are described in the TRAVEO™ T2G Registers TRM.

Note: 'x' in LCDx signifies the LCD macro instance and 'y' in LCDx_DATAy signifies the data line.

Analog subsystem

Section F: Analog subsystem

This section encompasses the following chapter:

- [SAR ADC chapter on page 823](#)

Top level architecture

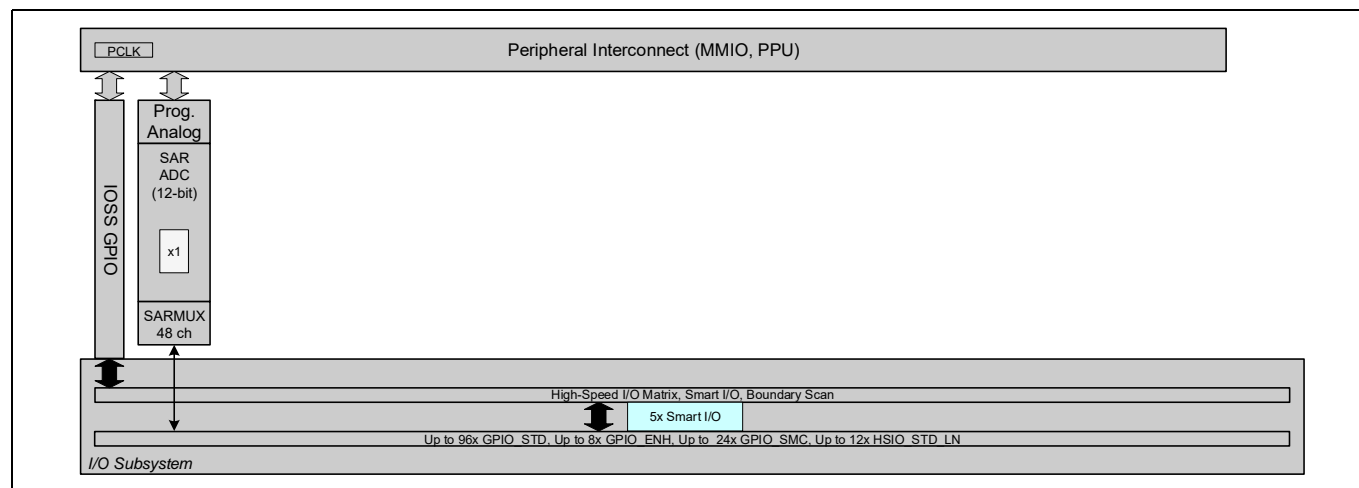


Figure 33-1. Analog system block diagram

34 SAR ADC

TRAVEO™ T2G features a successive approximation register analog-to-digital converter (SAR ADC). The SAR ADC is designed for applications that require a moderate resolution and high data rate. It consists of the following blocks:

- SARADC Core
- SARMUX
- SAR sequencer
- Diagnostic reference
- Reference buffer

SARMUX is an analog multiplexer to connect the signal sources to the ADC input; SARADC core then performs analog-to-digital conversion. A SAR sequencer is responsible for prioritizing the triggers requests, enable the appropriate analog channel, and control the sampling.

A single-ended SAR ADC system is capable of scanning up to 40 analog inputs (32 GPIOs and eight internal signals) as shown in the block diagram (see [Figure 34-1](#)).

34.1 Features

- SAR ADC Core
 - 12-bit resolution with a maximum sample rate of 1 Msps
- 32 logical channels with the same capabilities
- Each logical channel can select input from
 - 32 analog input pins
 - Diagnostic signals
 - Analog input pins of other ADC units
 - Support for external mux (three select bits)
 - AMUXBUSA/B
- Scans triggered by timer, software, continuous, pins, or system triggers
 - Multiple ADC units can be triggered by the same trigger to ensure lock-step operation
 - Triggers can be cleared by software
 - Optional debug pause
- Double buffering of output data
- Programmable sample time for each channel
- Programmable post processing options for each channel
 - Sign/zero extension to 16-bit
 - Left/right alignment
 - Averaging: first order accumulate and dump, up to 256 samples
 - Programmable right shift
 - Range detection: below/above threshold, in/out-side range
 - Pulse detection: programmable positive and negative event counters
- Channels can be individual or grouped
 - Flexible grouping: from 32 groups with one channel to one group with 32 channels
- Group scans are dynamically scheduled by the hardware
 - Eight priorities, programmable per group
 - Four preemption types: resume, restart, cancel, or finish
 - Optional automatic idle power down
- Interrupt generation
 - Group scan done
 - Group scan done overflow detect
 - Group scan canceled

SAR ADC

- Per channel range detect
- Per channel pulse detect
- Per channel pulse/range overflow detect
- Output trigger generation per channel
 - Data ready/completion (each channel can trigger DW transfer)
 - Range violation detected
- Digital and analog calibration available
- Programmable offset and gain calibration
 - Non-intrusive background recalibration
 - Coherent calibration update
- Support for diagnostic measurements including broken wire detection. This includes:
 - ADC sampling capacitor preconditioning feature
 - Selectable current source or sink on selected ADC input while sampling
 - Support for LED diagnostics (see [34.7.1 Trigger outputs](#) for details)
- On-chip temperature sensor and power monitoring

34.2 Block diagram

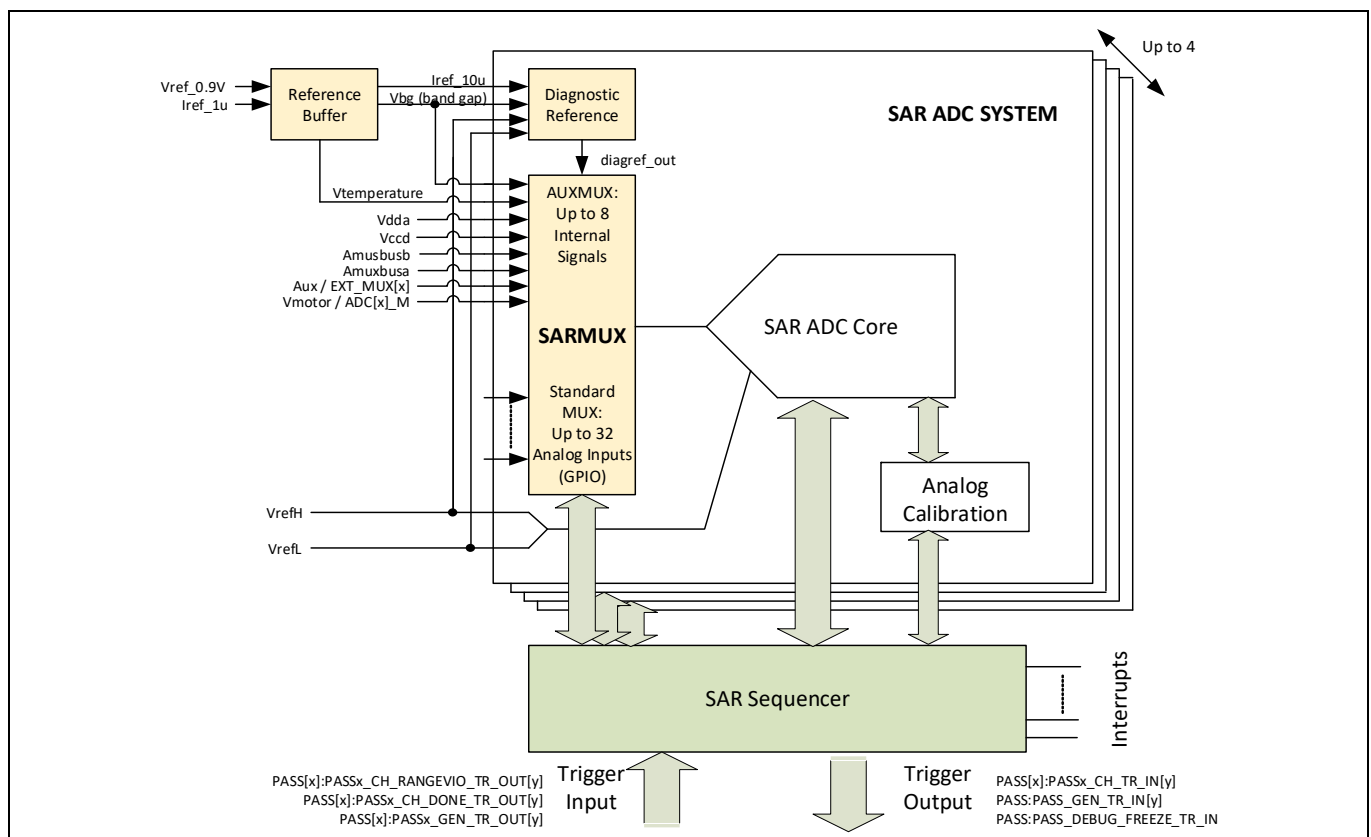


Figure 34-1. SAR ADC System Block Diagram

SAR ADC

34.3 Operation

SAR conversion begins when a trigger signal is received by the SAR sequencer. The sequencer selects the appropriate analog input for the logical channel to be converted and triggers the analog-to-digital conversion and manages conversion results. If the sequencer is performing a group conversion, it proceeds to the next channel in the group and starts another conversion.

To perform a conversion, the ADC starts with optional preconditioning interval, which pre-charges or discharges the sampling capacitor, if preconditioning is enabled. The appropriate analog switches are then enabled, and the desired input is connected to the ADC. Signal sampling occurs when the ADC core start conversion signal (STC) goes high (from sequencer). STC remains high during the signal sampling window for a user specified number of clocks. At the end of the sampling window, STC goes low starting a 13 to 15 clock conversion cycle. At the end of conversion, the results can be post-processed; for example, averaging, range detection, and pulse detection. Results are stored in dedicated double-buffered locations for each virtual channel. [Figure 34-2](#) shows a simple block diagram of the ADC core.

Several SARs can operate in lock-step for simultaneous conversion of analog inputs. This configuration is useful for brushless motor control, multi-phase power conversion, and other applications where simultaneous sampling is needed.

The analog input multiplexer (SARMUX) is implemented with two-levels of transmission gate switches. Input selection is performed by addresses stored in the logical channel configuration. Each channel can select an input signal, a diagnostic reference signal, or both.

The standard analog multiplexer has 32 inputs for signals from I/O pins, and supports another eight channels to measure special internal signals such as a bandgap reference voltage, a temperature sensor voltage, power supply pins, and long-reach signals to other input pads through GPIO AMUXBUSA/B signals. One channel is also reserved for motor sensing inputs. The SARMUX can use an expansion signal to reach other SARMUXs when their ADCs are not in use.

The following sections will include detailed descriptions of various aspects of the ADC system including:

- SAR ADC Core
- SARMUX
- SAR sequencer
- Triggering and scheduling
- Output triggers and interrupts
- Diagnostic reference generator
- Reference buffer

Note: CLK_PERI for Body and Cluster Entry devices, and CLK_HF2 for Body High and Cluster 2D devices.

Note: The peripheral clock divider for ADC (CLK_PERI/CLK_HF2) must be at least 2. The ePass SAR requires a 50/50 duty cycle clock; this is generated only when CLK_PERI/CLK_HF2 is at least 2.

Note: Do not divide CLK_GR9; this makes $CLK_GR9 = CLK_PERI/CLK_HF2$, keeping all clocks coming to SAR ADC at the same frequency. If these clocks are not equal, it can cause the GRP_CANCELLED bit to be set incorrectly during ABORT_CANCEL preemption.

SAR ADC

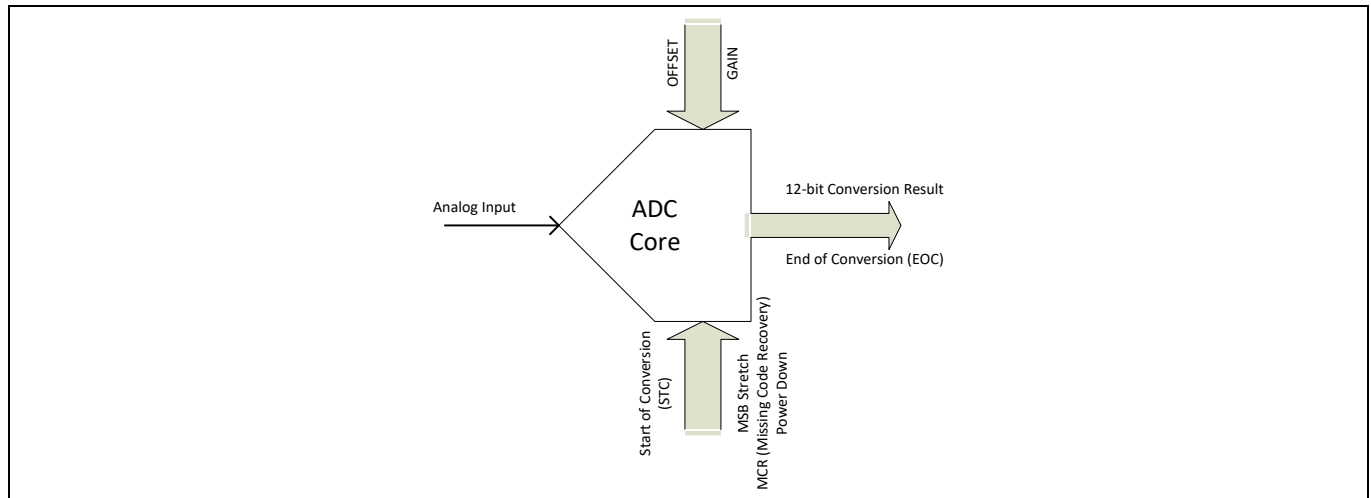


Figure 34-2. ADC Core Block Diagram

34.3.1 SAR ADC conversion flow

Analog-to-digital conversion starts with a trigger received by the sequencer. All the channels in the group are then sequentially scanned and converted until the end of the group. After the end channel of the group is converted, the group conversion done interrupt is set. The size of the group can vary from one to 31 channels. [Figure 34-3](#) shows the flow of the analog-to-digital conversion, and the important steps are explained here:

1. Analog-to-digital conversion request trigger and the trigger pending bit (PASSx_SARy_TR_PEND.TR_PEND) is set for the first logical channel of the group. The first channel should be triggered to scan the complete group.
2. If the ADC is in power-down state, a latency is added before the first conversion due to power up settling time. This latency is software configurable (PASSx_SARy_CTL.PWRUP_TIME).
3. Sampling the analog input to the mapped logical channel; sample time is configurable for each channel PASSx_SARy_CHz_SAMPLE_CTL.SAMPLE_TIME.
4. Analog-to-digital conversion of the sampled input.
5. Sample and analog-to-digital conversion for the next channels in the group (repeat steps 3 and 4).
6. Conversion of the last channel in the group is completed. The new result is coherently updated in the PASSx_SARy_CHz_RESULT register of all the channels. Group conversion done interrupt is set and trigger pending bit is cleared.
7. The group conversion done interrupt is cleared by writing '1' to the Interrupt Request Register PASSx_SARy_CHz_INTR.
8. Start the next group conversion if there is a trigger or go to power-down state if idle and auto idle power-down PASSx_SARy_CTL.IDLE_PWRDWN is enabled.

SAR ADC

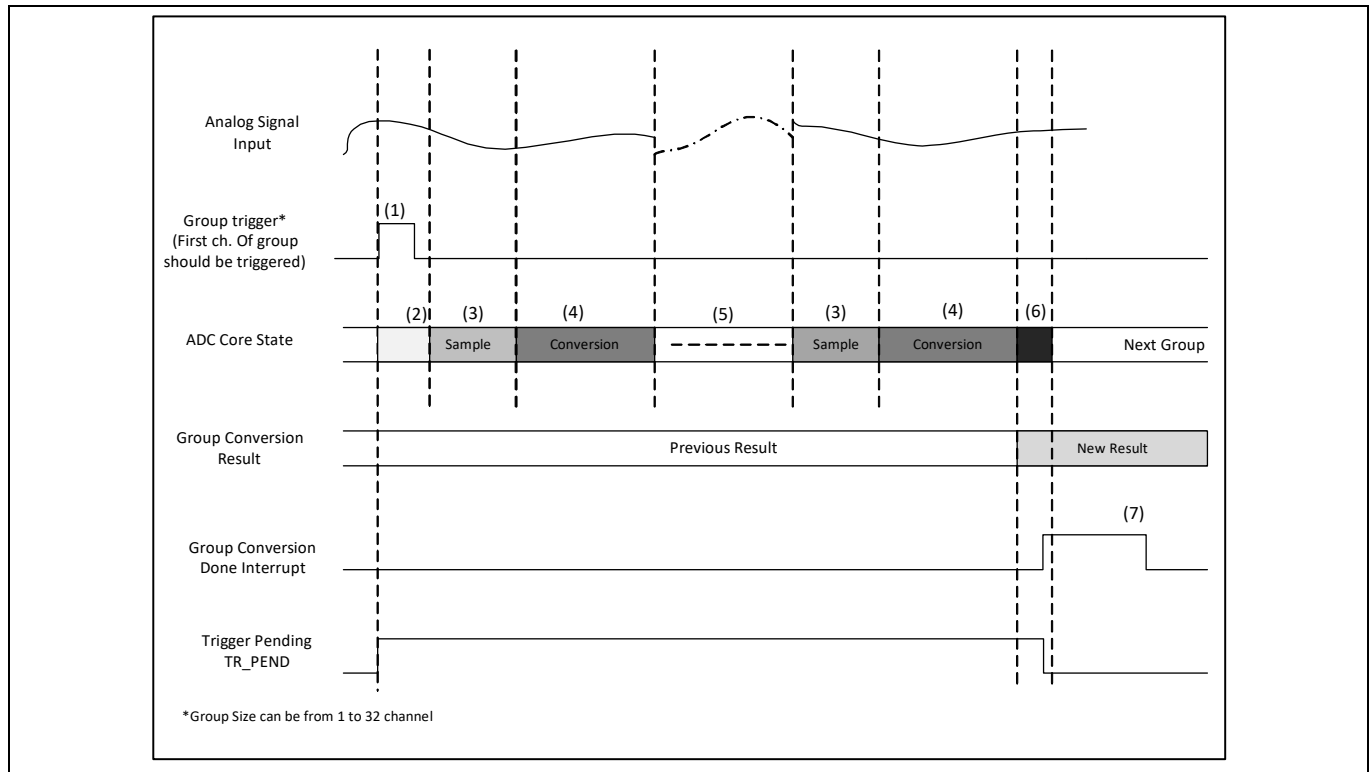


Figure 34-3. ADC Conversion Timing Flow

34.3.2 Result data format

The result after conversion is stored in the lower 16 bits of a 32-bit register, `PASSx_SARy_CHz_RESULT` (see [Table 34-2](#)). The upper 16 bits store the mirror bits of certain flags. Depending on the configuration the possible result data formats are shown [Figure 34-1](#).

34.3.2.1 Signed/unsigned result

Conversion results can be treated as signed or unsigned. The `PASSx_SARy_CHz_POST_CTL.SIGN_EXT` bit is used to set the format. Unsigned is the default and is effectively a 12-bit value zero-extended. Considering the result, signed can be useful when $VREFH/2$ is the virtual analog ground. The 12-bit code for a signal at $VREFH/2$ is `0x800`. This means `0x800` is considered 0, any value below `0x800` is considered negative, and values above `0x800` are considered positive. Therefore, when 'Signed' is set, the MSb (bit 11) is inverted and sign extended.

34.3.2.2 Alignment

A 12-bit result can either be right-aligned (default) or left-aligned within the lower 16 bits of the `PASSx_SARy_CHz_RESULT` register. This is configured per channel with the `PASSx_SARy_CHz_POST_CTL.LEFT_ALIGN` bit. This feature is sometimes used for fixed point arithmetic. For example, this allows for a 12-bit conversion results to be compared to a 16-bit result from a conversion with averaging.

This post processing step takes the 16-bit output from the Right shift step. When `PASSx_SARy_CHz_POST_CTL.LEFT_ALIGN` is used the 16-bit data is shifted four bits to the left; this is done with the assumption that only the lower 12 of the 16 bits are used. The output from the step is still 16-bit.

SAR ADC

Table 34-1. Result Data Format

Alignment	Signed/ Unsigned	Result Register															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Right	Unsigned	-	-	-	-	11	10	9	8	7	6	5	4	3	2	1	0
Right	Signed	11	11	11	11	11	10	9	8	7	6	5	4	3	2	1	0
Left	-	11	10	9	8	7	6	5	4	3	2	1	0	-	-	-	-

Table 34-2. Channel Result Register

SARx_CHy_RESULT				
Field	Bits	Access	Default	Description
RESULT	15:0	R	-	Conversion result of the channel. Data is copied from the WORK register after all the enabled channel of the group are sampled.
ABOVE_HI_MIR	28	R	-	Set if the result of range detect was above RANGE_HI or cleared otherwise. Note this is only done for the OUTSIDE_RANGE mode, for all other range detection modes this bit is undefined.
RANGE_INTR_MIR	29	R		Mirror bit of INTR_CH_RANGE bit
PULSE_INTR_MIR	30	R		Mirror bit of INTR_CH_PULSE bit
VALID_MIR	31	R		Mirror bit of the corresponding bit in RESULT_VALID register

34.3.3 Acquisition/sample time

The SAR ADC acquisition consists of two steps. In the first step, the sample window, the analog input signal is sampled on the sampling capacitor in the ADC core and in the second step that voltage value is converted to the corresponding digital code.

To get an accurate conversion the analog input signals need to have sufficient time to charge the sampling capacitor. This time is called the 'sample time'. The right sample time depends on the drive strength of the signal source and the RC delay of the whole signal path, including the chip pin, SARMUX, sample capacitor, and wiring. As a result, the required sample time may be different for each signal.

In this SAR ADC, each channel configuration has its own sample time definition (PASSx_SARy_CHz_SAMPLE_CTL.SAMPLE_TIME). This enables optimizing the sample time for each separate analog signal, which in turn enables optimal use of the ADC resource (and power).

Given the fixed on-chip signal path and maximum allowed current draw from the signal source, the minimum sample time can be calculated. This time needs to be translated to the number of SAR clock cycles. PASSx_SARy_CHz_SAMPLE_CTL.SAMPLE_TIME (Table 34-3) is a 12-bit field and the legal values are [1...4095] (0 will interpreted as 1). At the SAR clock frequency of say, 20 MHz, this corresponds to a sample window range of 50 ns to 0.2 ms. The recommended minimum sampling time for proper settling of the signal is 412 ns; refer to the device datasheet for the exact minimum sample time requirement. The maximum clock frequency for SAR ADC is 26.7 MHz (80/3 MHz) to achieve the 1 MS/s throughput; the recommended sample time corresponds to ~11 clock cycles at this frequency.

The converter requires 13 to 15 clock cycles to perform successive approximation of sampled voltages and present the conversion results. Basic conversion takes 13 cycles with an extra cycle required if the MSB stretch option is enabled (PASSx_SARy_CTL.MSB_STRETCH bit) and another clock is required if a missing code recovery mode (MCR) is enabled (PASSx_SARy_CTL.HALF_LSB bit). To simplify the use, the SAR sequencer may typically use 15 clocks regardless of options, with unused clocks transparently added to sampling clocks.

SAR ADC

Note: See the device datasheet to calculate the sampling time.

Table 34-3. Channel Sample Time Setting Field

SARx_CHy_SAMPLE_CTL				
Field	Field	Field	Field	Field
SAMPLE_TIME	27:16	RW	-	Sample time in ADC clock cycles. Minimum value is 1 (Setting 0 gives same result as 1)

34.4 SARMUX

The SARMUX is the analog multiplexer to route the signal to be converted to the ADC core input. The number of GPIO inputs can be up to 32 but the actual connected pins may vary with the device variants. In addition, it can support up to eight internal signals. The selection of input signal is controlled by the physical address field of each virtual channel PASSx_SARy_CHz_SAMPLE_CTL.PIN_ADDR. SARMUX can access and route the analog signal from other SARMUXs through an expansion signal. Figure 34-4 shows a high-level block diagram of the SARMUX.

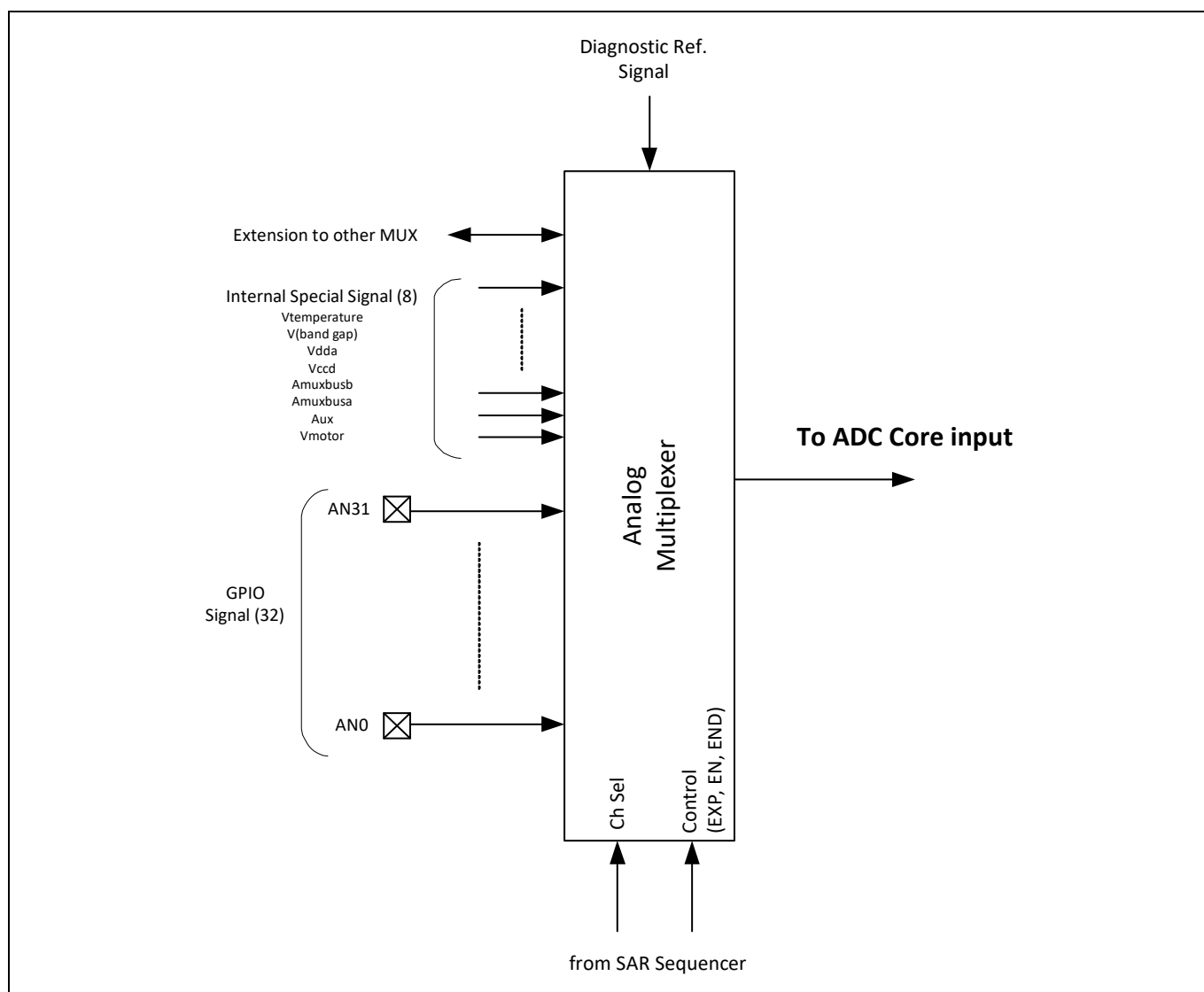


Figure 34-4. SARMUX Block Diagram

SAR ADC

34.4.1 Preconditioning

For functional safety and diagnostics, the SAR sequencer supports preconditioning, which enables broken wire detection by charging or discharging the ADC sampling capacitor before sampling the input signal. The use of this feature is optional and is defined by the `PASSx_SARy_CHz_SAMPLE_CTL.PRECOND_MODE` field (see [Table 34-4](#)) of the channel configuration. There are four possible selections:

- OFF – no preconditioning
- VREFL – discharge to VREFL
- VREFH – charge to VREFH
- DIAG – connect to the diagnostic reference output during preconditioning

When DIAG preconditioning is used, the diagnostic reference should be configured to output a reference voltage. Note that for overlap diagnostics, the diagnostic reference needs to be configured to supply an i_{bias} current. There is one diagnostic reference per ADC with a global (not per channel) configuration; therefore, DIAG preconditioning is mutually exclusive with overlap diagnostics. The duration of preconditioning is configurable through the register `PASSx_SARy_PRECOND_CTL.PRECOND_TIME`. This time is specified in SAR clock cycles.

34.4.2 Overlap diagnostic

Overlap diagnostics is another functional safety feature. For overlap diagnostics, the diagnostic reference typically sources or sinks a small i_{bias} current. In this case, the diagnostic reference output and the analog input signal are both connected to the ADC sampling capacitor at the same time.

The use of this feature is optional and is defined by the `PASSx_SARy_CHz_SAMPLE_CTL.OVERLAP_DIAG` field of the channel configuration. There are three overlap diagnostics modes:

- OFF– No overlap diagnostics
- HALF – Overlapping diagnostic reference for the first half of the sample window
- FULL – Overlapping diagnostic reference for the full sample window

For FULL, the sample window duration is defined by the `PASSx_SARy_CHz_SAMPLE_CTL.SAMPLE_TIME`. However, for the HALF overlap diagnostic mode, the `PASSx_SARy_CHz_SAMPLE_CTL.SAMPLE_TIME` defines the duration of only half the sample window.

34.4.3 SARMUX diagnostics

SARMUX diagnostics is a functional safety feature, used to verify the connection from the selected SARMUX input to ADC sampling capacitor. This is done by connecting only the diagnostic reference output to the selected SARMUX input. Note that this does not disturb the analog input signal (for analog details, see [34.4 SARMUX](#)).

The SARMUX diagnostics mode is a per channel optional feature, which is selected by setting the `PASSx_SARy_CHz_SAMPLE_CTL.OVERLAP_DIAG` field. The diagnostic reference should be configured to provide one of the available reference voltages.

Table 34-4. Preconditioning Mode Selection

SARx_CHy_SAMPLE_CTL				
Field	Bits	Access	Default	Description
PRECOND_MODE	13:12	RW	-	Select the Preconditioning mode for the channel. 00 - No Preconditioning 01 - Discharge to VREFL 10 - Charge to VREFH 11 - Connect to Diagnostic Reference Output (the diagnostic reference generator must be configured accordingly)

SAR ADC

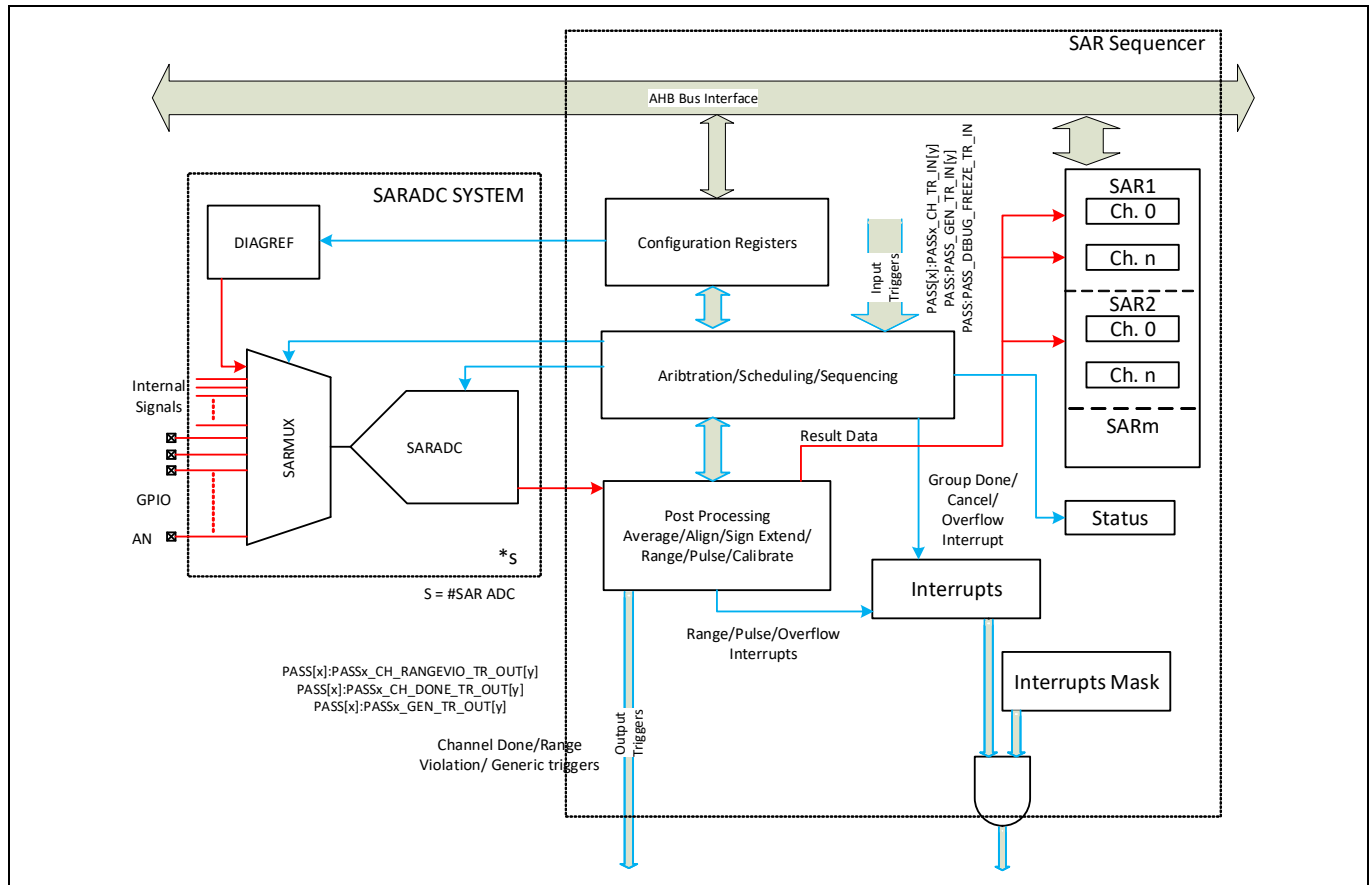


Figure 34-5. SAR Sequencer Block Diagram

34.5 SAR sequencer

The SAR subsystem is largely autonomous, arbitrating acquisition requests (triggers), performing acquisitions, and optionally post processing results without firmware intervention. This important characteristic enables real-time measurements without loading the CPU. The SAR sequencer optionally generates various interrupts to enable further CPU processing of the results or to handle errors. The SAR sequencer also generates several triggers to enable low-latency handling of a detected error or to have the data picked up by DataWire.

34.5.1 Analog input selection

There are up to 32 analog pins connected to the regular SARMUX inputs. The number of analog pins is device-specific (refer to the device datasheet for details). In addition, 10 special analog signals can be selected. Eight are selected through the SARMUX and the remaining two are VREFL and VREFH, which bypass the SARMUX and are directly selected at the ADC core input (see Figure 34-1). These two signals are used for calibration.

One of the eight special analog signal is an on-chip temperature sensor. There is only one temperature sensor, which is shared between all ADCs. For correct operation, the temperature sensor should not be connected to more than one ADC at any given time.

One of the 42 analog signals can be selected by setting the PASSx_SARy_CHz_SAMPLE_CTL.PIN_ADDR field (see Table 34-5) of the respective channel. The selected analog signal will only be connected to the ADC during the sample window. If an acquisition is aborted during the sample window, then it is guaranteed that there will be at least one break-before-make cycle (SAR clock) before the new signal is connected to the ADC.

SAR ADC

34.5.2 External analog multiplexer

The SAR sequencer supports the use of an external analog mux. This can be used to expand the number of analog signals that can be sampled beyond the number of analog pins. Each channel configuration has its own 3-bit wide external mux select value (PASSx_SARy_CHz_SAMPLE_CTL.EXT_MUX_SEL in [Table 34-5](#)). This allows up to eight channels to use the same analog input pin with different select values. The three external mux select signals are connected at chip level to GPIO digital outputs.

The per channel external mux enable bit (PASSx_SARy_CHz_SAMPLE_CTL.EXT_MUX_EN) is next to the external mux select. This can be used as a chip select for the external mux select device. It is also connected at chip level to a GPIO digital output. Note this enable is not used as output enable for the GPIO digital output drivers of the external mux select. Additionally, when the PASSx_SARy_CHz_SAMPLE_CTL.EXT_MUX_EN bit is low, the PASSx_SARy_CHz_SAMPLE_CTL.EXT_MUX_SEL field will be ignored.

Table 34-5. External Analog Multiplexer Select and Enable

SARx_CHy_SAMPLE_CTL				
Field	Bits	Access	Default	Description
EXT_MUX_SEL	10:8	RW	-	External analog multiplexer select bits
EXT_MUX_EN	11	RW	-	External analog mux enable. This can be used as enable (chip select) for the external analog mux (it is not used as enable for the GPIO output driver).

34.5.3 Port selection

Each ADC is preceded by its own SARMUX, which connects to a distinct set of up to 32 analog pins. This means that ADC1 cannot sample the analog pins connected to ADC2. In some cases, it may be desirable to have one ADC being able to reach all the analog inputs of the chip. To support this use-case the ADC0 channels have an additional PASSx_SARy_CHz_SAMPLE_CTL.PORT_ADDR field.

With this field, ADC0 can be connected to the output of the SARMUXes of the other ADCs. This is done through the 'expansion' bus shown in [Figure 34-4](#).

Note that ADC0 can only use the SARMUX of another ADC if that ADC is disabled (PASSx_SARy_CTL.ADC_EN = 0), while SARMUX for that ADC is enabled (PASSx_SARy_CTL.ENABLED = 1 and PASSx_SARy_CTL.SARMUX_EN = 1).

When ADC0 borrows another SARMUX it may need a longer sample time due to the additional on-chip wiring and connected switches.

34.5.4 Averaging

The SAR sequencer includes basic averaging functionality for every channel. When enabled for a channel the SAR sequencer will do back-to-back acquisitions of the same signal and accumulate the results (after sign extension) in a 20-bit accumulator. This is also referred to as a “first order accumulate and dump” filter.

Averaging is fully configured per channel by the PASSx_SARy_CHz_POST_CTL register (see [Table 34-8](#)). The number of samples averaged is determined by the 8-bit PASSx_SARy_CHz_POST_CTL.AVG_CNT field. The number of samples averaged is AVG_CNT+1, which gives a range of [1...256].

For true averaging, the averaging count needs to be a power of 2 and the right shift needs to be set to the corresponding value. For non-power of 2 averaging counts the right shift can only approximate the required divide. If a true averaging result is required, the software will need to do a divide. Note that the acquisitions for averaging are considered to be atomic, i.e. when the channel is aborted due to a preemption then the results are discarded and on return the averaging starts from scratch. On the flip side when the FINISH_RESUME preemption type is used, or in case of a debug freeze trigger, all averaging acquisitions are completed before the preemption or freeze happens.

SAR ADC

Also note that using averaging for a low priority channel (such as background re-calibration) is problematic when the ADC is highly loaded as it is unlikely the averaging will ever complete. In such a scenario it is more practical to do the averaging in software.

Note that averaging is mutually exclusive with pulse detection.

34.5.5 Right shifting

The right shift post processing step, originally only intended for averaging, allows the up to 20-bit averaging result to be shifted right so that it fits in the 16-bit RESULT register. Now that it is independent of averaging, it can also be used to make a regular 12-bit result fit in 8-bit. The right shift step is configured per channel by the SHIFT_R field. The SHIFT_R is a 5-bit field, but the legal values are only [0..12]. This is sufficient to allow a 20-bit result to be shifted right to fit into the lower 8-bits. The right shift is an arithmetic shift to the right, i.e. depending on the SIGN_EXT configuration, sign-extension or zero-extension will be used. The right shift post processing step takes the 20-bit output from the averaging step, then right shift by 4, resulting in an output of a 16-bit result by eliminating the 4 least significant bits.

34.5.6 Range detect

The SAR sequencer supports optional range detection feature. Range detection enables a check against up to two programmable threshold values (see [Table 34-7](#)) without CPU involvement. The result is a fast, fixed latency, response time, which is a critical requirement for some use-cases.

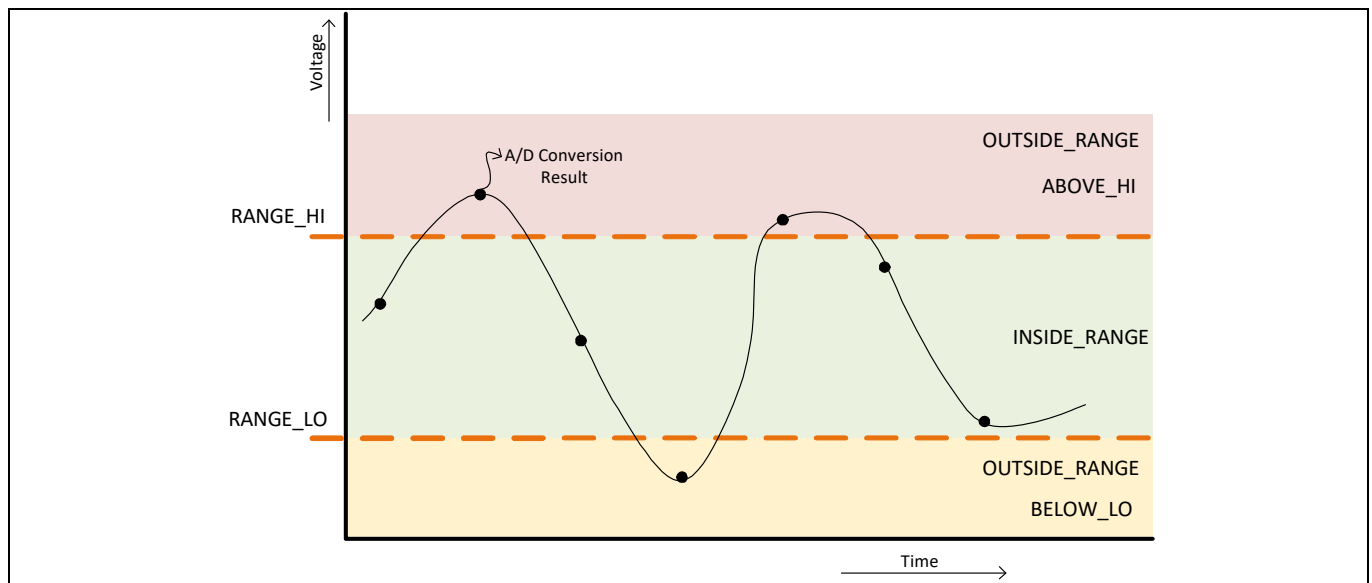


Figure 34-6. Range Detection, Threshold, and Events

Range detection is defined by two 16-bit threshold values and a mode field selecting one of four possible modes. Both the mode (PASSx_SARy_CHz_POST_CTL.RANGE_MODE) and the two thresholds (PASSx_SARy_CHz_RANGE_CTL.RANGE_LO and PASSx_SARy_CHz_RANGE_CTL.RANGE_HI) are configured per channel. The available range detection modes are:

- BELOW_LO (RESULT < RANGE_LO)
- INSIDE_RANGE (RANGE_LO ≤ RESULT < RANGE_HI)
- ABOVE_HI (RANGE_HI ≤ RESULT)
- OUTSIDE_RANGE (RESULT < RANGE_LO) || (RANGE_HI ≤ RESULT)

Range detection uses the 16-bit PASSx_SARy_CHz_RESULT.RESULT from the Left-/Right-Align step. This means that the threshold values need to be in the same format as the PASSx_SARy_CHz_RESULT.RESULT after all the

SAR ADC

preceding post processing steps (including averaging). The event flag will be set when the range mode condition evaluates to true.

When the event flag is set, the PASSx_SARy_CHz_INTR.CH_RANGE interrupt will be set and a pulse is output on the range violation trigger (see [34.7 Output triggers and interrupts](#)).

Note that the range detection results (trigger and interrupt) are in addition to the data result.

However, if pulse detection is also enabled for the channel then neither the range detection results nor the data result will be visible; instead, only the range detect event flag is forwarded to the pulse detect feature.

34.5.7 Pulse detect

The SAR sequencer supports optional pulse detection. Pulse detection is used to filter the events resulting from range detection. The pulse detection filter counts events to detect 'sufficiently long' high pulses while ignoring 'short enough' low spikes.

The pulse detection filter consists of an 8-bit positive event counter and a 5-bit negative event counter. These event counters decrement and/or reload based on the range detection event. When the event is high it is called a positive event and when low, it is called a negative event. The reload values are per channel pulse detection configuration settings. The positive reload value determines what is considered a 'sufficiently long' high pulse and the negative reload value determines which low spikes are 'short enough' to ignore (which is equivalent to; too long not to ignore).

Note that both the pulse detection filter and averaging are used to filter noise. Only one of these two methods can be used for a channel; these two features are mutually exclusive, and their configuration fields are mapped to the same bits.

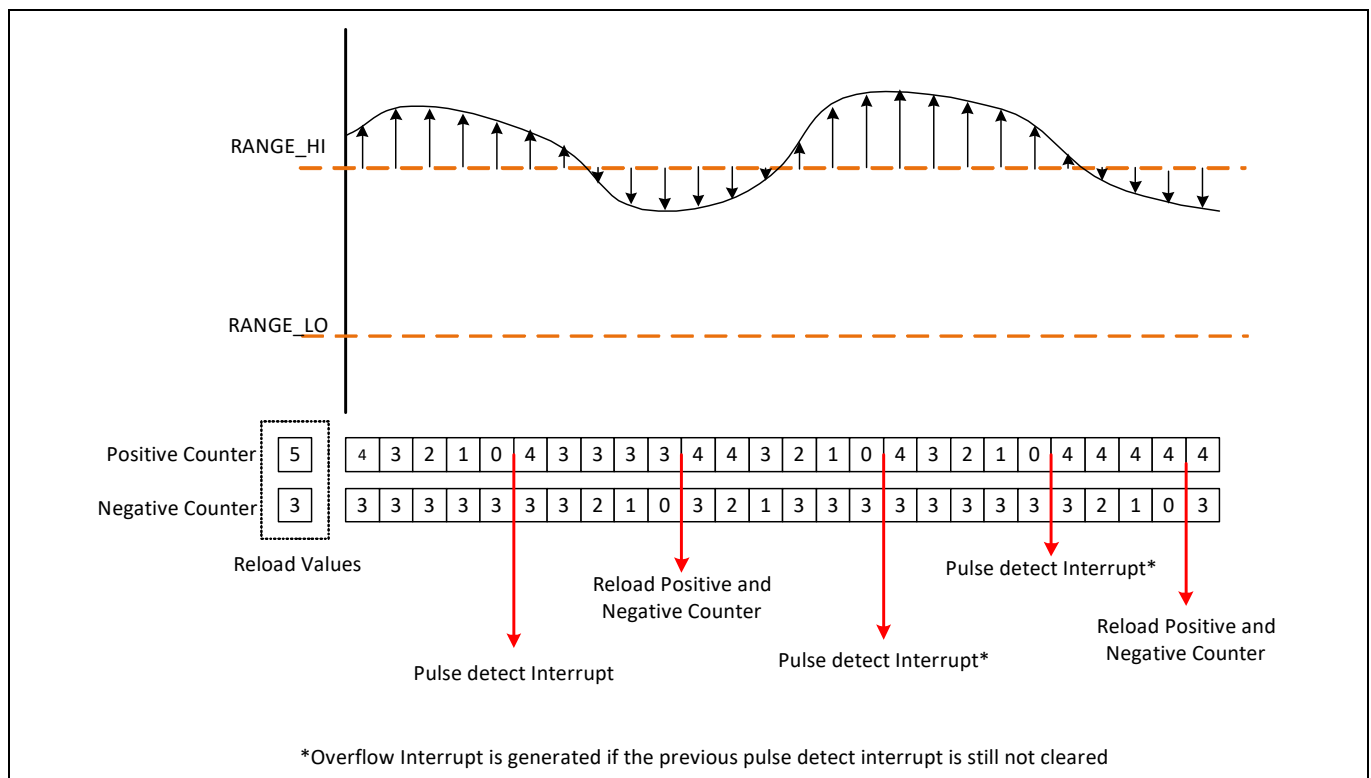


Figure 34-7. Pulse Detection

SAR ADC

Table 34-6. Channel Sample Control Register

SARx_CHy_SAMPLE_CTL				
Field	Bits	Access	Default	Description
PIN_ADDR	5:0	RW	-	Address of the analog signal (pin) to be sampled by this channel 0..31 - AN0...AN31 32 - Select motor input 33 - Select auxiliary input 34 - AMUXBUSA 35 - AMUXBUSB 36 - Digital power supply (VCCD) 37 - Analog power supply (VDDA) 38 - Bandgap voltage from SRSS 39 - Temperature sensor 40..61 - Reserved 62 - VREFL 63 - VREFH
PORT_ADDR	7:6	RW	-	Select Physical Port. This field is only valid for SAR0 (or ADC0) 00 - SARMUX0 (SAR0 uses its own MUX) 01 - SARMUX1 (SAR0 uses MUX of SAR1) 10 - SARMUX2 (SAR0 uses MUX of SAR2) 11 - SARMUX3 (SAR0 uses MUX of SAR3)

Table 34-7. Channel Range Control Register

SARx_CHy_RANGE_CTL				
Field	Bits	Access	Default	Description
RANGE_LO	15:0	RW	-	Range Detect Low Threshold
RANGE_HI	31:16	RW	-	Range Detect High Threshold

34.5.8 Double buffer

For each channel the SAR sequencer has two complete sets of registers to hold the acquired data and derived flags. The first set of registers are the working registers (PASSx_SARy_CHz_WORK). The working registers are used to store preliminary results, after post processing, from newly completed channel acquisitions.

The second set of registers are the result registers (PASSx_SARy_CHz_RESULT). When a group scan completes, the contents of the working registers are copied (committed) to the corresponding result registers and the Group Done interrupt is set. A group scan completes when the acquisition for the last channel of the group successfully completes. Also, the bits corresponding to the channels are set in the PASSx_SARy_RESULTy_VALID register.

When the results are copied to the result registers, the working registers are immediately available for the SAR sequencer to start a new group scan (for example, in a continuous trigger). In parallel to the new group scan, the software can process the results of the just completed group scan. This double buffering maximizes the time that the software has to pick up the results.

Note that software should never use information from the PASSx_SARy_CHz_WORK registers, as that information is not coherent (see [34.5.9 Group coherency](#)). The PASSx_SARy_CHz_WORK registers are only visible to software to provide the status of a group scan in progress, which may be helpful for debug. The corresponding channel bits are set in the PASSx_SARy_WORK_VALID register as soon as the conversion of a channel is completed and result is stored in the PASSx_SARy_CHz_WORK register.

SAR ADC

Note that for both the result and working registers the lower 16 bits contain the data (or pulse-detect counters) and in the upper 16 bits the flags/interrupts are mirrored. Double buffering also ensures that preliminary results from a canceled or restarted group scan are discarded; that is, they are never copied in the result registers and thus are not made available to the software.

Table 34-8. Post Processing Control Register

SARx_CHy_POST_CTL				
Field	Bits	Access	Default	Description
POST_PROC	2:0	RW	-	Post Processing 000 - No Processing 001 - Averaging 010 - Averaging followed by Range Detect 011 - Range Detect 100 - Range Detect followed by Pulse detect 101 - Reserved 110 - Reserved 111 - Reserved
LEFT_ALIGN	6	RW	-	Alignment 0 - Data is right aligned RESULT[11:0], 1 - Data is left aligned RESULT[15:4]
SIGN_EXT	7	RW	-	Sign Extension of Result 0 - Result is unsigned (0- extended if needed) 1 - Result is signed
AVG_CNT	15:8	RW	-	Either Average Count for Channel or Pulse Positive reload value (if Pulse detection is enabled). Averaging Count for channels that have averaging enabled. A channel will be sampled (AVG_CNT+1) = [1...256] time
SHIFT_R	20:16	RW	-	Either Shift Right (no pulse detection) or Pulse negative reload value (if pulse detection is enabled)
RANGE_MODE	23:22	RW	-	Range Detection Mode 00 - BELOW_LO (RESULT < RANGE_LO) 01 - INSIDE_RANGE (RANGE_HI > RESULT > RANGE_LO) 10 - ABOVE_HI (RESULT > RANGE_HI) 11 - OUTSIDE_RANGE (RANGE_HI < RESULT or RESULT < RANGE_LO)

34.5.9 Group coherency

For software, it is important that all the results of a group scan are coherent. Coherent results means that all information for all the channels in one group are guaranteed to have been acquired during the same group scan. The SAR sequencer achieves this coherency by making sure that the copy from PASSx_SARy_CHz_WORK to PASSx_SARy_CHz_RESULT registers, of all the channels in the group, happens on a single clock edge. The information for a group scan includes the following:

- RESULT data
- Data valid flags
- All interrupt flags
- Range detect ABOVE_HI flags
- Pulse detect counters
- Channel done triggers

SAR ADC

Note that the range violation trigger is not coherent (however, the range detect interrupt is coherent). The range violation trigger is required to have a low latency in the group trigger; therefore, this trigger is set immediately after the range violation is detected.

34.5.10 Status

The SAR sequencer has several status registers to allow software to observe what it is doing. Most of these registers are only intended for debug purposes. Some status registers can also be used for polling.

The following status registers are available:

- A generic status register (PASSx_SARy_STATUS) that shows:
 - If the ADC is busy or not (BUSY)
 - If not busy why not (PWRUP_BUSY, DBG_PAUSE)
 - Or if busy shows with which channel (CUR_CHAN) and the priority (CUR_PRIO) and the preemption (CUR_PREEMPT_TYPE) attributes for that channel
- An averaging status register (PASSx_SARy_AVG_STAT) that shows:
 - Current averaging counter
 - Current value of the accumulator – sum of averaging samples acquired so far
- A register to show which input triggers are currently pending (PASSx_SARy_TR_PEND)
- A group status register (PASSx_SARy_CHz_GRP_STAT) that only gathers copies of bits from other registers (PASSx_SARy_CHz_INTR, PASSx_SARy_TR_PEND)

34.6 Triggering and scheduling

The automotive SAR sequencer has several specific features required for the automotive market. Most of these unique features are related to how acquisitions are scheduled. For example, this SAR sequencer supports the creation of several signal acquisition groups each with their own trigger and priority, which potentially can preempt each other.

34.6.1 Channel grouping

All the available channels (up to 32) of the SAR ADC can be grouped. A group consists of several consecutive channels of which only the last channel has the 'PASSx_SARy_CHz_TR_CTL.GROUP_END' flag set (see [Table 34-9](#)). The number of channels in a group can be anywhere from one (single channel) to 32. Separate groups can have different number of channels.

The first channel of a group defines which trigger is used for that group.

Note: The first channel, which defines the trigger in the group must be enabled

Note: The last channel, which defines the end in the group must be enabled

Note: A channel in the group may be disabled in which case it will be skipped

Note: A group implicitly ends at the last existing and enabled channel

Table 34-9. Channel Group End Flag Field

SARx_CHy_TR_CTL				
Field	Bit	Access	Default	Description
GROUP_END	11	RW	1	0 - Continue group with next channel 1 - Last channel of a group

SAR ADC

34.6.2 Triggers

A trigger for a group will cause the acquisitions, as defined by the configurations of the channels in the group, to be executed. There is one dedicated (one-to-one) trigger input for each channel of each of the ADCs connected to the trigger outputs from corresponding TCPWM.

In addition to the TCPWM triggers there are (4 × Number of SAR instances) generic trigger inputs that are shared between ADC channels. Any five of these generic triggers can be routed to any ADC channel. PASS_SAR_TR_IN_SEL_x register can forward any five of all the available generic triggers (up to 16).

Note that the synchronization of the generic trigger inputs happens at a level before the trigger routing selection. This means that the generic triggers arrive synchronously at each ADC, which is an essential feature that enables the synchronized ADC triggering (and thus lock-step execution) that is required for the motor control.

The trigger for a channel group is selected by the configuration (PASSx_SARy_CHz_TR_CTL.SEL, see [Table 34-10](#)) of the first channel of the group. There are seven possible hardware triggers and a software trigger. The hardware trigger options are:

- TCPWM – one-to-one trigger output from a corresponding TCPWM
- GENERIC0-4 – five generic input triggers routed to this ADC
- CONTINUOUS – this trigger is always high, making the group always triggered or in other words Idle trigger
- OFF – no hardware trigger

A group can be software-triggered by setting the PASSx_SARy_CHz_TR_CMD.START bit. This software trigger can be used even if the group is configured to use a hardware trigger.

Note: Setting the pending bit has priority over clearing, so if the hardware trigger input is still high when a trigger clear is received then the pending bit will remain pending.

Note: If a new trigger is received while the pending bit is already set, then effectively the new trigger is ignored.

Note: Only the first channel of a group should ever be triggered.

The input trigger signal naming convention is given below.

TCPWM: PASS[x]:PASSx_CH_TR_IN[y]

where x is instance and y is the channel

y varies between 0-19 for TCPWM0 group 0 and

y varies between 20-31 for TCPWM0 group 1

GENERIC: PASS:PASS_GEN_TR_IN[y]

where y varies between 0 to 3.

Freeze Pass0 during Debug: PASS:PASS_DEBUG_FREEZE_TR_IN

SAR ADC

Table 34-10. Trigger Control Register

SARx_CHy_TR_CTL				
Field	Bits	Access	Default	Description
SEL	2:0	RW	0	Analog-to-digital conversion trigger select for the channel 000 - OFF 001 - TCPWM 010 - GENERIC TRIGGER 0 011 - GENERIC TRIGGER 1 100 - GENERIC TRIGGER 2 101 - GENERIC TRIGGER 3 110 - GENERIC TRIGGER 4 111 - CONTINUOUS

34.6.3 Arbitration, preemption, and acquisition scheduling

When a trigger occurs (pending bit high), then the corresponding group of acquisitions (group scan) needs to be executed. When triggers for multiple groups happen, then arbitration is needed to determine which of the pending group scans will be executed first.

The arbitration of the pending triggers is based on both an explicit and an implicit priority. The explicit priority is set, as a trigger attribute (PASSx_SARy_CHz_TR_CTL.PRIO, see [Table 34-11](#)), by software. There are eight explicit priority levels and priority level 0 is the highest.

The implicit priority is defined by the channel ordering as follows: a pending trigger for a lower channel has a higher priority than a higher channel with the same explicit priority.

When a group scan is ongoing and a new higher priority trigger arrives, then it can cause the preemption of the ongoing lower priority group scan. Whether preemption happens is determined by the scheduler based on the explicit priority level and the trigger preemption type of the ongoing group scan. The trigger preemption type is another trigger attribute (PASSx_SARy_CHz_TR_CTL.PREEMPT_TYPE) set by software.

The trigger preemption type determines both when preemption is allowed and what happens with the preempted group scan on return – after the preempting group scan is done.

The following four preemption types are available:

- **ABORT_RESUME**
 - Immediately abort the ongoing acquisition and on return resume the group scan starting with the aborted channel.
 - Keep the pending trigger of the aborted group.
- **ABORT_RESTART**
 - Immediately abort the ongoing acquisition and on return restart the group scan from the first channel of the group.
 - Keep the pending trigger of the aborted group.
- **ABORT_CANCEL**
 - Immediately abort the ongoing acquisition and do not return.
 - Clear pending trigger of the aborted group and set the canceled interrupt for the last channel of the aborted group.
- **FINISH_RESUME**
 - Before preempting, complete the ongoing acquisition (including averaging) and on return resume the group scan starting with the next channel.
 - Keep the pending trigger of the aborted group.

SAR ADC

Figure 34-8 and Figure 34-9 show the behavior of these preemption types when a high priority group trigger arrives.

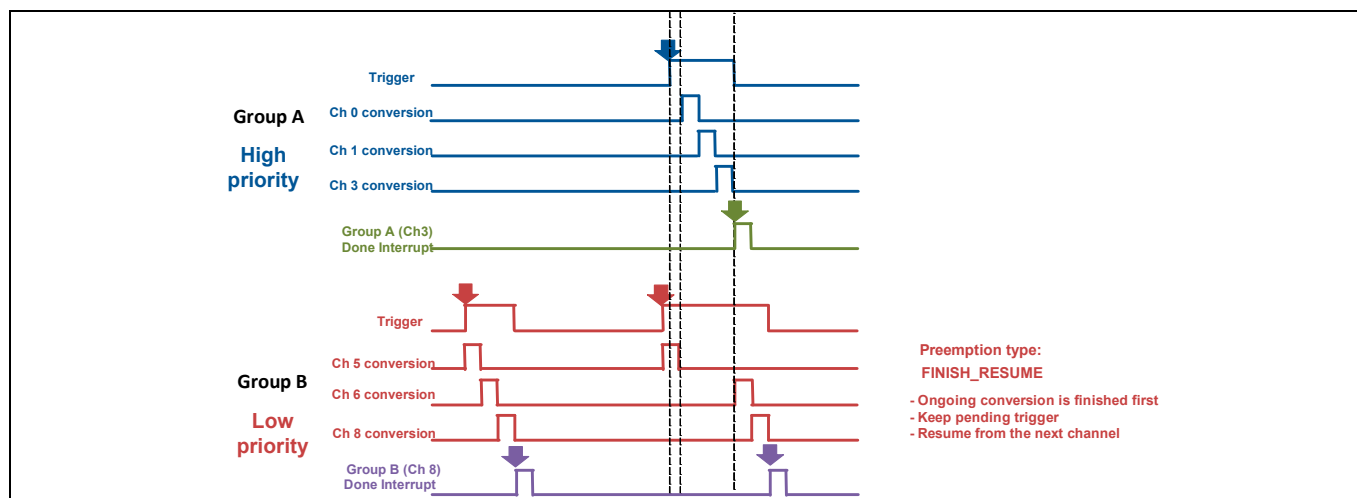


Figure 34-8. Preemption Types: A Low Priority Group B Behavior with FINISH_RESUME Preemption Type

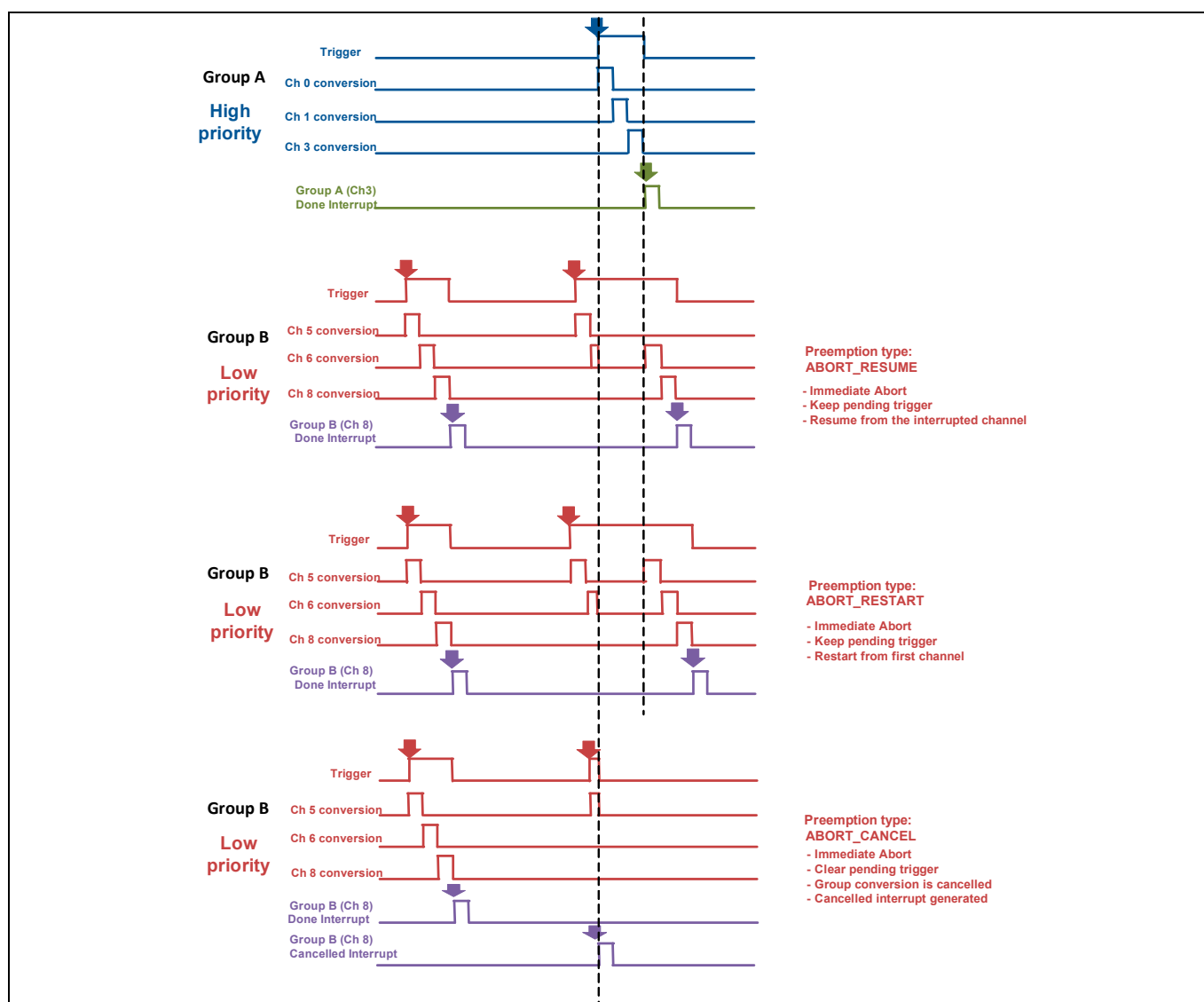


Figure 34-9. Preemption Types: A Low Priority Group B Behavior with Different Preemption Types

SAR ADC

Table 34-11. Trigger Control Register

SARx_CHy_TR_CTL				
Field	Bits	Access	Default	Description
PRI0	6:4	RW	0	Channel Priority 0 Highest Priority 1 6 7 Lowest Priority
PREEMPT_TYPE	9:8	RW	0	Preemption type of the group 00 - ABORT_CANCEL 01 - ABORT_RESTART 10 - ABORT_RESUME 11 - FINISH_RESUME

34.6.4 Debug freeze

When enabled, the assertion of the debug freeze trigger prevents the scheduler from starting acquisitions for a new channel. Note that averaging, if started, will complete even if the debug pause trigger is asserted. The SAR ADC system has only one debug freeze trigger. However, there is a separate debug freeze enable for each ADC (PASS_PASS_CTL.DBG_FREEZE_EN).

34.6.5 Auto idle power down

The SAR sequencer can optionally be configured (mask bit in the PASSx_SARy_CHz_INTR_MASK register) to automatically power down the analog when the ADC is idle. When this feature is used, the analog will also automatically power up when a trigger arrives. However, after power-up the analog circuit must settle for some time before it can make accurate acquisitions. The required power-up time needs to be configured by software (PASSx_SARy_CTL.PWRUP_TIME).

34.6.6 Channel disable/software abort

When a group is activated, it is no longer allowed to change the configuration settings of the channels in the group. It is undefined what will happen when this rule is violated. When a group or channel needs to be reconfigured it should be disabled first by clearing PASSx_SARy_CHz_ENABLE.ENABLE. All channels in a group need to be disabled together. The channels in a group should be disabled in order, from first to last. If these rules are violated some undefined output may be produced, but no lock up will occur.

Disabling a channel has the following consequences:

- Immediately abort the acquisition if it happens to be in progress for that channel.
- Clear the pending trigger for the channel (if present).
- Discard preliminary results ('work' flags and data).

34.7 Output triggers and interrupts

For each channel, there are two trigger outputs, three channel interrupts, and three group interrupts. In addition, there are two generic output triggers per ADC. Only enabled channels can generate new triggers or interrupts. Interrupts are implemented compliant to the platform rules, which means:

- Each of the interrupts has a corresponding mask bit in the PASSx_SARy_CHz_INTR_MASK register to individually enable or disable that interrupt source.

SAR ADC

- Software needs to clear the interrupt by writing a '1' to the corresponding bit in the PASSx_SARy_CHz_INTR register.

All enabled interrupts are consolidated into one interrupt output signal per channel. Note that disabling a channel does not clear already pending triggers or interrupts.

34.7.1 Trigger outputs

Two trigger outputs can be generated per enabled channel: Channel Done and Range Violation triggers.

The trigger output signal naming convention is given below:

x: instance, y: channel

Range Violation: PASS[x]:PASSx_CH_RANGEVIO_TR_OUT[y]

Channel Done: PASS[x]:PASSx_CH_DONE_TR_OUT[y]

Generic: PASS[x]:PASSx_GEN_TR_OUT[y]

34.7.1.1 Channel done trigger

This trigger indicates that the data for a channel is available in the result register. This means it is never asserted for a pulse-detect channel. This trigger is intended to be used to trigger a DataWire (DW) channel to pick up the result and copy it to system RAM. There is a one-to-one trigger connection from each ADC channel to a corresponding DW channel. The done trigger can be configured (PASSx_SARy_CHz_TR_CTL.DONE_LEVEL) as a level trigger or a pulse trigger. When triggering the DW, a level trigger is recommended. In this mode, the level trigger will remain asserted until the corresponding data is read; that is, the level trigger is de-asserted as a side effect of reading the data. Level trigger mode also enables channel overflow interrupt detection as described here.

Note that all the channel done triggers of the group only assert when the whole group scan is complete and not immediately after the channel acquisition is complete.

In addition, the done trigger of the last channel of a group can be used as a 'group violation' trigger (PASSx_SARy_CHz_POST_CTL.TR_DONE_GRP_VIO). In this mode, the done trigger is only set if at least one of the channels in the group detect a range violation. If none of the channels in the group have range detection enabled, then this trigger is never set.

34.7.1.2 Range violation trigger

This trigger generates a pulse in case the acquisition result for the channel causes a range detect event (see [34.5.6 Range detect](#)). This trigger is a one-to-one trigger connection from each ADC channel to a corresponding TCPWM channel. This trigger is typically used to 'kill' the TCPWM whenever the ADC acquisition results in a value that is outside the predefined allowable range. Note that range detection will not generate a trigger if pulse detection is also enabled for the channel. Range violation trigger asserts immediately after the channel acquisition is complete; unlike all the other ADC outputs it does not wait until the whole group scan is complete.

In addition to these two triggers, there are two generic triggers routed out to the generic trigger infrastructure. This enables the ADC to trigger another module, other than DW, on completion of a group conversion.

One common use case for one-to-one trigger connection from ADC channel to a TCPWM channel is LED diagnostics. In this use case the LED is driven with a pulse generated by a TCPWM and the SAR is used to sample a diagnostic feedback signal from the LED driver to ensure that the LED is operating correctly. If the SAR result is outside a predefined range it needs to immediately stop the TCPWM from driving the LED.

SAR ADC

34.7.1.3 Generic trigger output

For each SAR ADC, two channel triggers (done trigger or range violation trigger) can be routed to the generic trigger infrastructure. `PASS_SAR_TR_OUT_SEL_x.OUT0_SEL` and `PASS_SAR_TR_OUT_SEL_x.OUT1_SEL` registers can be used to select channel triggers to forward. This enables the use of these triggers outside the dedicated 1-to-1 trigger connections to DW or TCPWM. For this use case, it may be better to configure the channel done trigger as a pulse (two cycles on `CLK_SYS`), to avoid the need for a data read to de-assert the trigger.

34.7.2 Channel interrupts

Each channel has a dedicated interrupt and associated interrupt registers – `PASSx_SARy_CHz_INTR`, `PASSx_SARy_CHz_INTR_SET`, `PASSx_SARy_CHz_INTR_MASK`, and `PASSx_SARy_CHz_INTR_SET`. The `PASSx_SARy_CHz_INTR_MASK` register is used to mask the interrupt source register, `PASSx_SARy_CHz_INTR`; only the masked interrupt flags are forwarded to the CPU.

Three types of channel interrupts can be generated for each enabled channel.

34.7.2.1 Range detect interrupt

This interrupt is set if the acquisition result for the channel causes a range detect event (see [34.5.6 Range detect](#)). Note that this interrupt is never set if pulse detection is also enabled for the channel – range and pulse detection interrupts are mutually exclusive.

34.7.2.2 Pulse detect interrupt

This interrupt is set if the acquisition result for the channel causes a pulse detection.

34.7.2.3 Channel overflow interrupt

The channel overflow interrupt is only set if a new group scan completes while the results from a previous completion have not yet been handled. There are three error situations for the channel that the hardware detects. The overflow interrupt is set when on completion of a group scan one of the following conditions is true:

- the range detect interrupt is enabled and still pending
- the pulse detect interrupt is enabled and still pending
- the channel done trigger is set to `LEVEL` and still asserted

For the first two cases software should have handled and cleared the interrupts before a new one is set.

Similarly, the channel done trigger should have been cleared by the reading the result. If this is not the case, because DataWire is too slow, then the previous data will be overwritten and thus is lost.

34.7.3 Group interrupts

These are interrupts that can only be set for the last channel of a group (which must be an enabled channel). There are three group interrupts: Group Done, Group Canceled, and Group Overflow interrupts.

34.7.3.1 Group done interrupt

This interrupt is set every time a group scan completes.

34.7.3.2 Group canceled interrupt

This interrupt can only be set for an enabled group with the `ABORT_CANCEL` preemption type. As explained in [34.6.3 Arbitration, preemption, and acquisition scheduling](#), this interrupt is set when the group scan is aborted

SAR ADC

due to preemption or if a new trigger arrives but it does not immediately result in starting the corresponding group scan.

34.7.3.3 Group overflow interrupt

This interrupt is set when a new group scan completes and the group done interrupt is enabled, and still pending from a previous completion. This is an error situation that occurs when software is too slow to pick up the previous results and clear the group done interrupt.

34.8 Calibration

34.8.1 Analog calibration

Analog calibration is used to make the actual ADC transfer curve come closer to the Ideal transfer curve. Analog calibration can correct an offset and a gain error – linear errors as shown by the 'Actual curve' as shown in [Figure 34-10](#).

Analog calibration is controlled by the configuration register `PASSx_SARy_ANA_CAL`, which contains an 8-bit analog offset (`PASSx_SARy_ANA_CAL.AOFFSET`) and 5-bit analog gain (`PASSx_SARy_ANA_CAL.AGAIN`) calibration value. Before the ADC is used for acquisitions, these values need to be set to the correct values; that is, the ADC needs to be calibrated. The following steps are recommended to find the optimal analog calibration values¹.

As shown in [Figure 34-10](#), the ideal transfer curve has the following two characteristics:

- Transition between values 0x000 and 0x001 for $V_{REFL} + 0.5\text{LSB}$ input voltage.
- Transition between values 0xFFE and 0xFFF for $V_{REFH} - 1.5\text{LSB}$ input voltage.

If this is not the case, then the ADC needs to be calibrated, which can be done by performing the following steps:

- Set the analog gain correction value (`PASSx_SARy_ANA_CAL.AGAIN`) to '0'.
- Configure a channel to convert V_{REFL} .
- Do several software-triggered acquisitions using different `PASSx_SARy_ANA_CAL.AOFFSET` values.
- Do this until the `AOFFSET` value X is found for which the converted value transitions from 0x001 to 0x000.
- Change the channel configuration to convert V_{REFH} .
- Do several software triggered acquisitions using different `AOFFSET` values.
- Do this until the `AOFFSET` value Y is found for which the converted value transitions from 0xFFE to 0xFFF.
 - Use averaging when the search approaches the desired target.
- Set `AOFFSET` to $(X+Y)/2 + 2$.
- Change the channel configuration back to converting V_{REFL} .
- Do several software triggered acquisitions using different `AGAIN` values.
- Do this until the `AGAIN` value Z is found for which the converted value transitions from 0x001 to 0x000 (using averaging for the final acquisitions).
- Set `AGAIN` to $Z+1$.

[Figure 34-11](#) shows the flow chart to calibrate the ADC.

1. Based on the TRAVEO™ T1G hardware manual (S6J3300).

SAR ADC

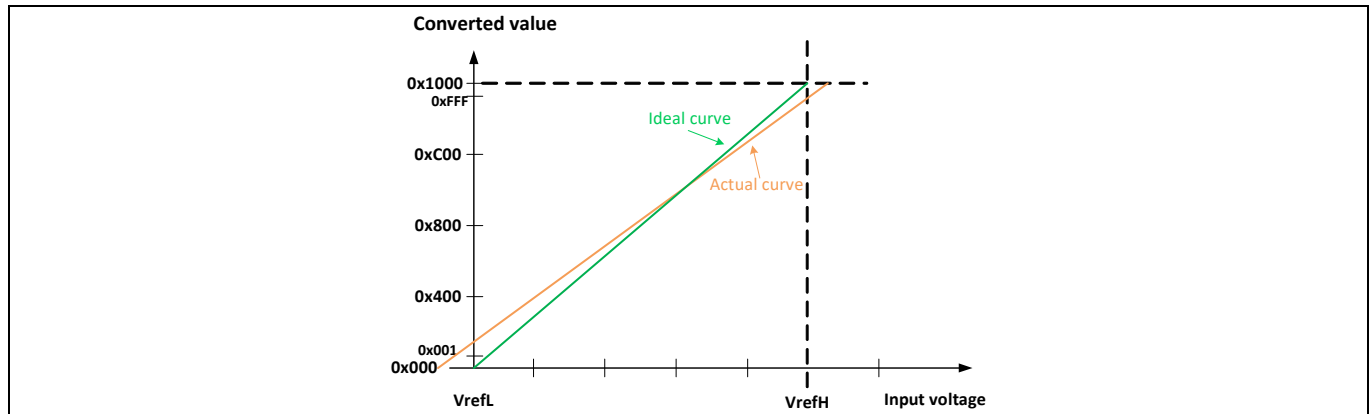


Figure 34-10. Analog to Digital Transfer Curve

34.8.2 Alternate calibration

A potential problem with calibration is that over time the ADC error drifts; for example, due to temperature changes. To counter that problem, periodically re-calibrate the ADC.

Running the calibration algorithm requires experimenting with the global calibration configurations. As a result, all other acquisitions should be paused until the calibration algorithm is finished. Considering the number of acquisitions needed for calibration such a pause is unacceptably long.

To solve that problem, a second set of alternate calibration values are added (PASSx_SARy_ANA_CAL_ALT). Each channel can choose to use the alternate calibration values by setting the PASSx_SARy_CHz_SAMPLE_CTL.ALT_CAL bit. With this in place the periodic recalibration algorithm can quietly run in the background while the main application can keep on running undisturbed using the active calibration values.

34.8.3 Coherent calibration update

After the new calibration values are established, the next step is to coherently deploy the new values. Changing the calibration values while an acquisition is in progress will result in undefined results for that acquisition and is therefore not allowed.

Similarly, changing the calibration in the middle of a group scan will lead to incoherent results within that group scan. Due to preemption, it is troublesome to determine if some group scan is still waiting to resume and complete.

The PASSx_SARy_CAL_UPD_CMD.UPDATE bit solves this problem. When this bit is set, the sequencer will wait for the 'right moment' to coherently copy values from the alternate calibration registers to the regular calibration registers. At the same time, the PASSx_SARy_CAL_UPD_CMD.UPDATE bit will also be cleared. The right moment for a coherent calibration update is when the ADC becomes idle, or a 'continuous' triggered group completes. This ensures that all acquisitions within a group scan (even if preempted) are done with the same calibration values.

SAR ADC

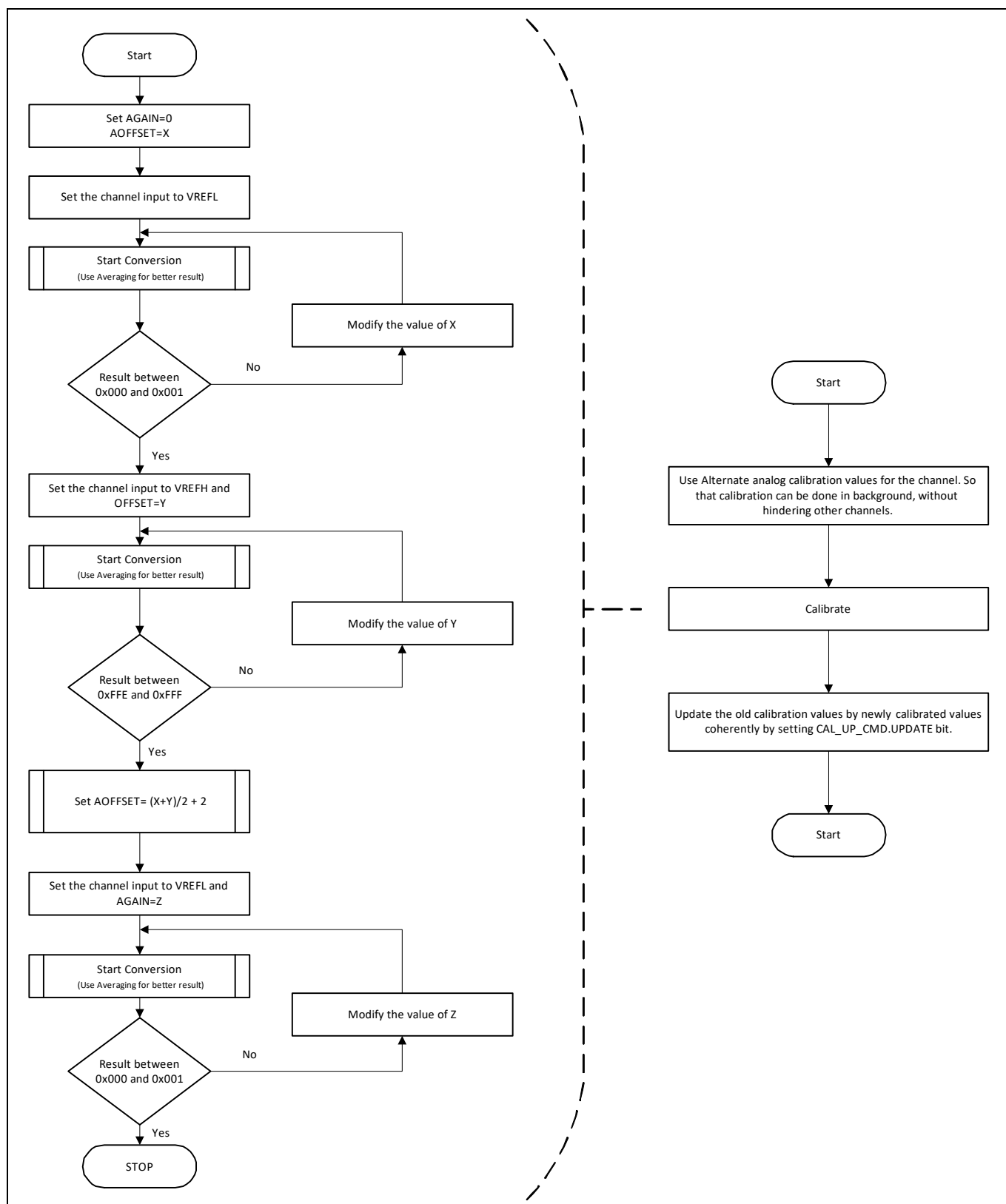


Figure 34-11. Calibration Flow Diagram

34.9 Temperature measurement

TRAVEO™ T2G devices are equipped with a built-in temperature sensor to measure the chip temperature. To accurately measure the temperature at runtime, use the reference measurement done during production. This

SAR ADC

reference data is stored in SFlash along with other calibration data. Refer to the device datasheet for the exact address to read this data.

Two types of reference data are stored in SFlash – SORT and CLASS. SORT data is more accurate because it is measured and taken from the actual die. CLASS data is less accurate (distorted) because it is taken when the silicon is in the package. The temperature measurement is done by the user in the CLASS manner; therefore, CLASS data needs to be fitted using the least square approximation (LSA) algorithm. The CLASS fitting should also be adjusted based on the SORT curvature to compensate the package effect.

34.9.1 Example measurement flow

The second order polynomial equation is described as follows.

$$y(x) = a_1 + a_1x + a_2x^2$$

The second order polynomial fitting needs at least three data values to produce three polynomial coefficients. Because CLASS data consists of only two values (25°C and 125°C), one coefficient is taken from the second order polynomial of SORT data based on the assumption that the parabolic curvature of the SORT and CLASS data are the same. It means the quadratic coefficient (a_2) for SORT and CLASS are the same. The location of the parabolic vertex determined by a_1 and parabolic offset by a_0 may be different due to the package effect. Then, the two unknown variables a_1 and a_0 can be found using the two known CLASS data. The V_{BG} data is used to remove the ADC output dependency on the ADC reference voltage. Thus, the user does not have to consider the ADC voltage reference when the algorithm is executed. Figure 34-12 shows the conceptual relation between SORT and CLASS data.

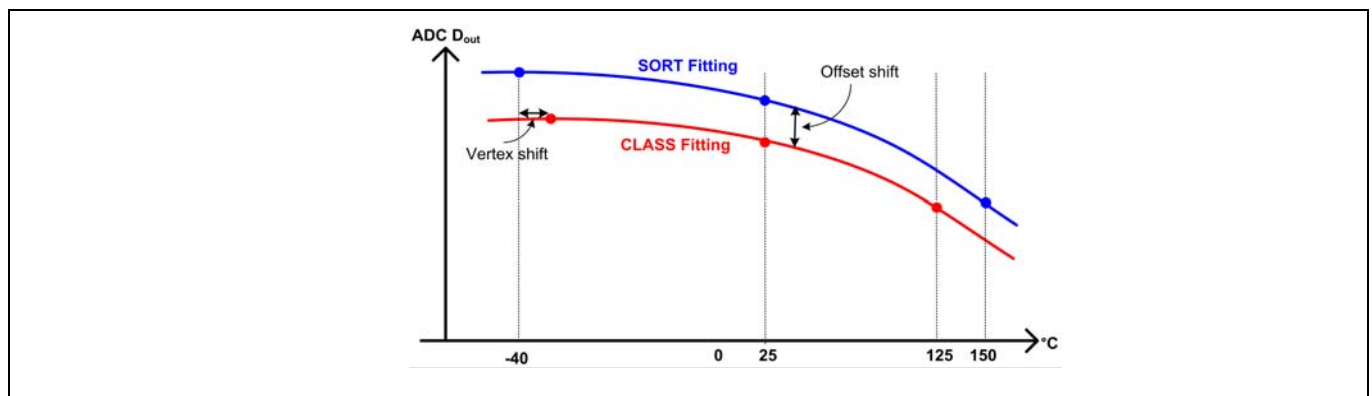


Figure 34-12. SORT and CLASS Relationship

34.9.2 Temperature sensor calibration and SFlash address

To measure the accurate temperature, a calibration procedure needs to be done. The calibration data are stored in the SFlash. During the temperature sensor calibration, the following measurements need to be taken:

- Measure the die temperature (T_{CHIP}) using external currents and external ADC
- Measure on-chip diode voltage (V_{BE}) with EPASS ADC
- Measure on-chip bandgap reference (V_{BG}) using EPASS ADC

The calibration is applied for

- Two sets of supplies (3.3 V and 5 V)
- Three different temperatures (CLASS HOT, SORT2, and SORT3)

SAR ADC

Table 34-12. SFLASH DATA SET#0: For Die Temperature

SFlash Address	SFlash Name	Parameter	Ambient Temperature (C)	Description
1700_0654, 1700_0655	EPASS_TEMP_TRIM_TEMP_COLDSORT	T _{CHIP_S2}	~-40	On-chip temperature measured using external currents and external ADC
1700_064E, 1700_064F	EPASS_TEMP_TRIM_TEMP_ROOMSORT	T _{CHIP_S3}	~25	
1700_065A, 1700_065B	EPASS_TEMP_TRIM_TEMP_HOTCLASS	T _{CHIP_CHI}	~130	

Table 34-13. SFLASH DATA SET#1: V_{BE} and V_{BG} at VDDA = 3.3 V

SFlash Address	SFlash Name	Parameter	Description
1700_0656, 1700_0657	EPASS_TEMP_TRIM_DIODE_COLDSORT	V _{BE_S2}	Temperature sensor diode voltage at COLD using EPASS ADC
1700_0658, 1700_0659	EPASS_TEMP_TRIM_VBG_COLDSORT	V _{BG_S2}	Bandgap voltage at COLD using EPASS ADC
1700_0650, 1700_0651	EPASS_TEMP_TRIM_DIODE_ROOMSORT	V _{BE_S3}	Temperature sensor diode voltage at ROOM using EPASS ADC
1700_0652, 1700_0653	EPASS_TEMP_TRIM_VBG_ROOMSORT	V _{BG_S3}	Bandgap voltage at ROOM using EPASS ADC
1700_065C, 1700_065D	EPASS_TEMP_TRIM_DIODE_HOTCLASS	V _{BE_CHI}	Temperature sensor diode voltage at HOT using EPASS ADC
1700_065E, 1700_065F	EPASS_TEMP_TRIM_VBG_HOTCLASS	V _{BG_CHI}	Bandgap voltage at HOT using EPASS ADC

Table 34-14. SFLASH DATA SET#2: V_{BE} and V_{BG} at VDDA = 5 V

SFlash Address	SFlash Name	Parameter	Description
1700_066E, 1700_066F	EPASS_TEMP_TRIM_DIODE_COLDSORT_5V	V _{BE_S2_5V}	Temperature sensor diode voltage at COLD using EPASS ADC
1700_0670, 1700_0671	EPASS_TEMP_TRIM_VBG_COLDSORT_5V	V _{BG_S2_5V}	Bandgap voltage at COLD using EPASS ADC
1700_066A, 1700_066B	EPASS_TEMP_TRIM_DIODE_ROOMSORT_5V	V _{BE_S3_5V}	Temperature sensor diode voltage at ROOM using EPASS ADC
1700_066C, 1700_066D	EPASS_TEMP_TRIM_VBG_ROOMSORT_5V	V _{BG_S3_5V}	Bandgap voltage at ROOM using EPASS ADC
1700_0672, 1700_0673	EPASS_TEMP_TRIM_DIODE_HOTCLASS_5V	V _{BE_CHI_5V}	Temperature sensor diode voltage at HOT using EPASS ADC
1700_0674, 1700_0675	EPASS_TEMP_TRIM_VBG_HOTCLASS_5V	V _{BG_CHI_5V}	Bandgap voltage at HOT using EPASS ADC

SAR ADC

34.9.3 Temperature calculation

The die temperature can be calculated using the on-chip temperature sensor and EPASS ADC, along with the calibration data stored in the SFlash.

SFlash data entries are classified by the values of analog supply VDDA and I/O supply to ADC VDDIO. The values of the supply are 3.3 V and 5 V. Based on the application, the respective data needs to be fetched from the SFlash. The following three cases should be considered.

Table 34-15. Use Case Table

Case	Condition	SFlash Address	When to use this data
1	VDDA = VDDIO = 3.3 V ± 10%	SET#0 and SET#1	3 V ≤ VDDA ≤ 3.6 V and 3 V ≤ VDDIO ≤ 3.6 V
2	VDDA = VDDIO = 5 V ± 10%	SET#0 and SET#2	4.5 V ≤ VDDA ≤ 5.5 V and 4.5 V ≤ VDDIO ≤ 5.5 V
3	VDDA = VDDIO = 2.7 V ~ 5.5 V	SET#0 and SET#1	VDDA ≠ VDDIO

34.9.3.1 Procedure to calculate the temperature

The steps to measure die temperature (T_{CHIP}) using calibration data stored in SFlash are as follows:

1. V_{BE} (temperature sensor output) has a second order dependency on temperature and can be described by this equation.

$$V_{BE} = aT^2 + bT + c$$

To calculate temperature from V_{BE} , we need to know the coefficients (a, b, and c) of the above equation. These coefficients can be calculated using the data (V_{BE} measured at three different temperatures) stored in SFlash. Refer to [Table 34-12](#), [Table 34-13](#), and [Table 34-14](#) for details. The three combinations of (V_{BE} , T) to be used depends on the supply voltage (VDDA). For example, to calculate polynomial coefficients:

- When VDDA = 3.3 V, use data in [Table 34-12](#) and [Table 34-13](#)
 - When VDDA = 5 V, use data in [Table 34-12](#) and [Table 34-14](#)
2. After determining the coefficients, the next step is to trim the EPASS ADC for OFFSET/GAIN
 3. When EPASS ADC is trimmed for OFFSET/ GAIN, measure TS output (V_{BE}) and bandgap reference (V_{BG}) using this ADC.
 4. Since the ADC reference voltage may have changed from calibration, V_{BE} must be scaled using the ratio of V_{BG_S3} and V_{BG} , where $V_{BE_new} = V_{BE} \times (V_{BG_S3} / V_{BG})$ before it is used to calculate the temperature.
 5. Calculate temperature using the above polynomial

$$V_{BE_new} = aT^2 + bT + c$$
 6. After calculating temperature, we can improve accuracy by using the bandgap reference from the nearest temperature in step 4. Essentially, if the temperature calculated in step 5 is close to
 - a) COLD (–40), repeat step 4 with V_{BG_S2} and recalculate temperature using step 5.
 - b) HOT (150), repeat step 4 with V_{BG_CHI} and recalculate temp using step 5.
 - c) ROOM (27), temperature calculated in step 5 is the final temperature.

Note: See the device datasheet for temperature sensor sampling time.

Note: The following procedure is applicable for the TVII-B-E i.e, Body Entry devices in order to gain the accuracy of the temperature sensor. After a reset or DeepSleep wakeup, set bit 9, 8, and 6 of PASS_TEST_CTL register (Address: 0x409F0080) to 1 while keeping the other bits unchanged,

SAR ADC

34.10 Diagnostic reference generator

This block provides voltages and currents for chip-level use to test or manipulate internal and external signal connections. Manipulating can happen by preconditioning or by the overlapping feature. Injecting voltages near pads allows testing the continuity of internal routing to the ADC. Provisions also exist to connect reference voltages and currents to pads whether independently or simultaneously with ADC inputs.

It generates selectable output voltages. It also includes the option to add 10- μ A sink or source currents. The voltages can be derived from the supply (VDDA) or can be a buffered version of the bandgap (Vbg). The 10- μ A sink/source currents used by the diagnostic reference are generated by the reference buffer described in the next section.

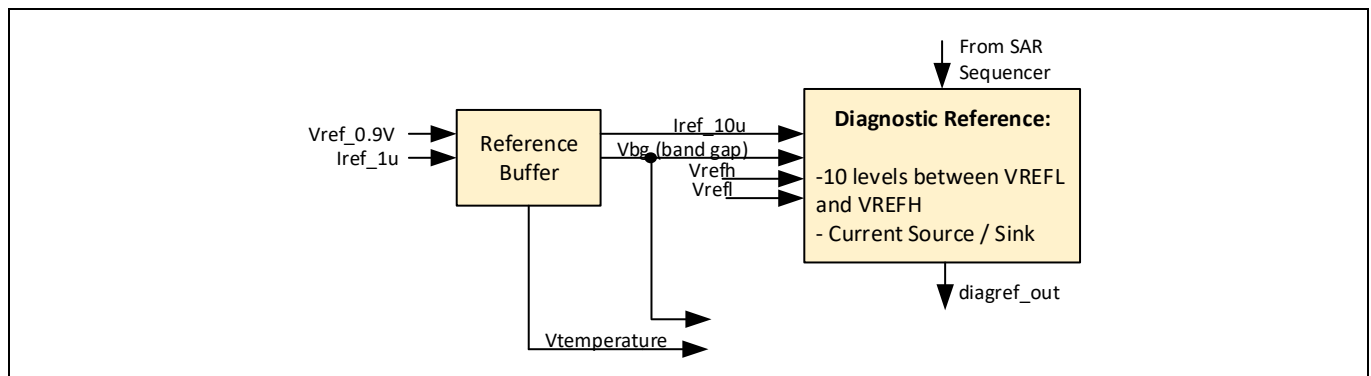


Figure 34-13. Diagnostic Reference Block Diagram

34.10.1 Diagnostic reference configuration

Each ADC has one diagnostic reference block (see [Figure 34-13](#)), which consists of:

- An RDAC providing 10 voltage levels from VREFL to VREFH
- Four other voltage references
- A current source and sink function
- An analog mux to select one of these signals

The diagnostic reference block is configured through the DIAG_CTL register. This is a global (per ADC) configuration.

When the diagnostic reference block is not used by any channel it should be disabled, to save power, by clearing the DIAG_EN bit.

34.11 Reference buffer

The reference buffer contains control logic, a voltage follower amplifier (the same amplifier circuit used in the SRSS to buffer Vbg), a current multiplier and array of current sources and sinks, and a temperature sensor. Additionally, it also provides power monitoring block. In principle it provides four functions:

- Power supply monitoring
- Buffering the 0.9-V bandgap signal from the SRSS. SET_PASS_PASS_CTL.REFBUF_MODE = 1 when bandgap signal is used.
- Scaling 1 μ A (4x 250-nA currents in parallel) from the SRSS to 10 μ A and replicating this current (both source and sink) for diagnostic reference generators.
- Providing a temperature dependent voltage for on-die temperature sensing.

The buffered bandgap voltage connects to SAR and diagnostic reference generator multiplexer inputs. The current source/sinks are used by the diagnostic reference generators for broken wire detection.

Only one ADC at a time should perform temperature measurements as sampling of another ADC may disturb the temperature sensor output voltage.

SAR ADC

The power supply monitoring portion of the reference buffer provides termination, which forms voltage dividers between power supply voltages routed on the AMUXBUS_A/B signals and the ADC. Resistors and switches contained in power and ground pins connect these supplies to the AMUXBUS_A/B as controlled by the IOSS (HSIOM_MONITOR_CTL register), with the termination of the signals controlled by the reference buffer power supply monitor block. The midpoint of the signal (AMUXBUS_A/B) is connected to the SARMUX (internal signals) and can be selected for analog-to-digital conversion by a channel.

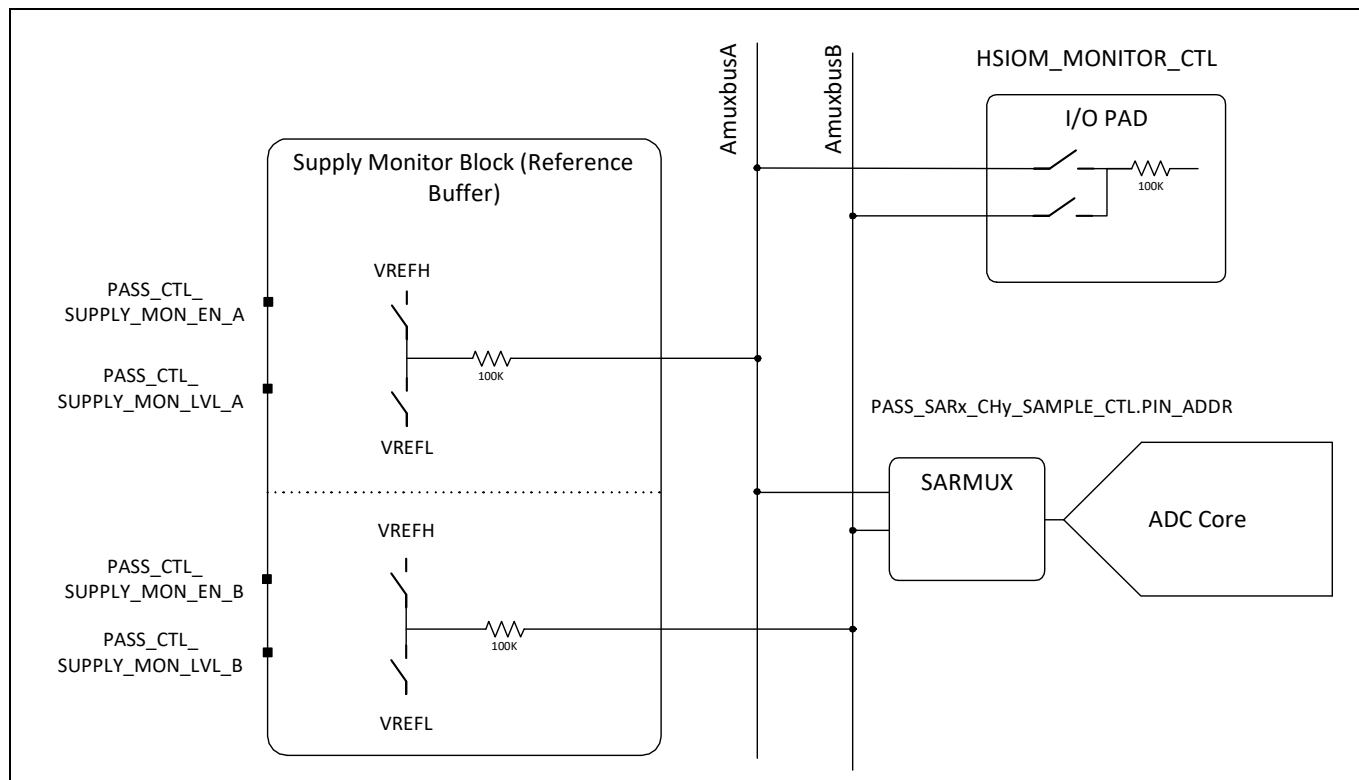


Figure 34-14. Power Monitoring Block Diagram

Table 34-16. PASS Control register (PASS_CTL)

Field	Bits	Access	Default	Description
SUPPLY_MON_EN_A	0	RW	0	Supply monitor enable for AMUXBUS_A
SUPPLY_MON_LVL_A	1	RW	0	Supply monitor level select for AMUXBUS_A 0 - VRL 1 - VRH
SUPPLY_MON_EN_B	4	RW	0	Supply monitor enable for AMUXBUS_B
SUPPLY_MON_LVL_B	5	RW	0	Supply monitor level select for AMUXBUS_B 0 - VRL 1 - VRH

SAR ADC

Table 34-16. PASS Control register (PASS_CTL)

Field	Bits	Access	Default	Description
REFBUF_MODE	22:21	RW	0	<p>The reference needs to be present when using TEMP sensor or diagnostic reference (in addition to SAR.DIAG_CTL.DIAG_EN).</p> <p><i>Note:</i> <i>Setting this mode is not required for the ADC operation itself.</i></p> <p>00 - OFF - No Reference (Disabled) 01 - ON - Reference enabled with buffered V_{bg} from SRSS. 10 - Reserved 11 - BYPASS - Reference enabled with unbuffered V_{bg} from SRSS</p>

34.12 Registers

Symbol	Name	Description
PASSx_SARy_CTL	Analog control register	This register controls the power and configuration of SAR ADC instance.
PASSx_SARy_DIAG_CTL	Diagnostic reference control register	This register configures the diagnostic reference generator.
PASSx_SARy_PRECOND_CTL	Preconditioning control register	This register set the time for precondition. The value is set in number of clock cycles.
PASSx_SARy_ANA_CAL	Current analog calibration values	This register stores the value of offset and gain for the ADC core.
PASSx_SARy_DIG_CAL	Current digital calibration values	This register stores the value of digital offset and gain.
PASSx_SARy_ANA_CAL_ALT	Alternate analog calibration values	This register stores the offset and gain; it enables the background calibration.
PASSx_SARy_DIG_CAL_ALT	Alternate digital calibration values	It stores the digital offset and gain and enables the background calibration.
PASSx_SARy_CAL_UPD_CMD	Calibration update command register	Coherently updates the calibration registers with the value from alternate calibration register.
PASSx_SARy_TR_PEND	Channel trigger pending status register	Channel trigger pending status bit is set when the trigger is received for the channel.
PASSx_SARy_WORK_VALID	WORK data valid flag register	This is set when the data in the WORK register of channel is valid or the conversion is successfully completed.
PASSx_SARy_WORK_RANGE	WORK range detect flag register	Channel range detect flag register.
PASSx_SARy_WORK_RANGE_HI	WORK outside range detect flag register	This bit is set when the range violation detected in OUTSIDE_RANGE mode.
PASSx_SARy_WORK_PULSE	Channel pulse detect	Pulse detect flag register.

SAR ADC

Symbol	Name	Description
PASSx_SARy_RESULT_VALID	Channel result data register 'valid' bits	Channel RESULT register data valid flags.
PASSx_SARy_RESULT_RANGE_HI	Channel range above Hi flags	This bit is set when the range violation detected in OUTSIDE_RANGE mode.
PASSx_SARy_STATUS	SAR status register	Reads the status of SAR and the currently scanning channel.
PASSx_SARy_AVG_STAT	Current averaging status	Reads the current value of the accumulator and counter
PASSx_SARy_CHz_TR_CTL	Channel trigger control register	Sets the channel triggers, priority, preempt, and group related configurations.
PASSx_SARy_CHz_SAMPLE_CTL	Channel sample control register	Configure the analog sampling related configurations such as physical pin address, sample time, and preconditioning.
PASSx_SARy_CHz_POST_CTL	Channel post processing control register	Configures the post processing of the converted analog value such as averaging, alignment, and range mode.
PASSx_SARy_CHz_RANGE_CTL	Channel range threshold register	Stores the low and high range thresholds for range detection of the channel.
PASSx_SARy_CHz_INTR	Channel interrupt request register	Channel interrupt request register clears the interrupt request by writing '1'.
PASSx_SARy_CHz_INTR_SET	Channel interrupt set request register	Sets the INTR by writing '1'.
PASSx_SARy_CHz_INTR_MASK	Channel interrupt mask register	Channel interrupt masking register.
PASSx_SARy_CHz_INTR_MASKED	Channel interrupt masked request register	INTR register after the masking.
PASSx_SARy_CHz_WORK	Channel working data register	Stores the conversion result as soon as it is completed for the channel
PASSx_SARy_CHz_RESULT	Channel result data register	Data is copied from the work register after all the channels in the current group are sampled.
PASSx_SARy_CHz_GRP_STAT	Channel group status register	Reads the status of the current scanning group.
PASSx_SARy_CHz_ENABLE	Channel enable register	Channel enable/disable, resets trigger, and valid flags immediately if disabled.
PASSx_SARy_CHz_TR_CMD	Channel software trigger	Channel software trigger, triggered by setting '1'. Always reads '0'.
PASS_PASS_CTL	PASS control register	Debugs freeze control of all the ADC instances and reference buffer control.
PASS_SAR_TR_IN_SEL_x	Generic input trigger select register	Selection of five generic input triggers for the ADC.
PASS_SAR_TR_OUT_SEL_x	Generic output trigger select register	Selection of output trigger for the two generic output triggers.

SAR ADC

Note: In `PASSx_SARy_CHz`, 'x' signifies the PASS instance, 'y' signifies the SAR instance, and 'z' signifies the SAR channel. Refer to the device datasheet for the specifications.

Program and debug overview

Section G: Program and debug overview

This section encompasses the following chapters:

- [Program and debug interface chapter on page 856](#)
- [Nonvolatile memory programming chapter on page 869](#)
- [Flash boot chapter on page 913](#)

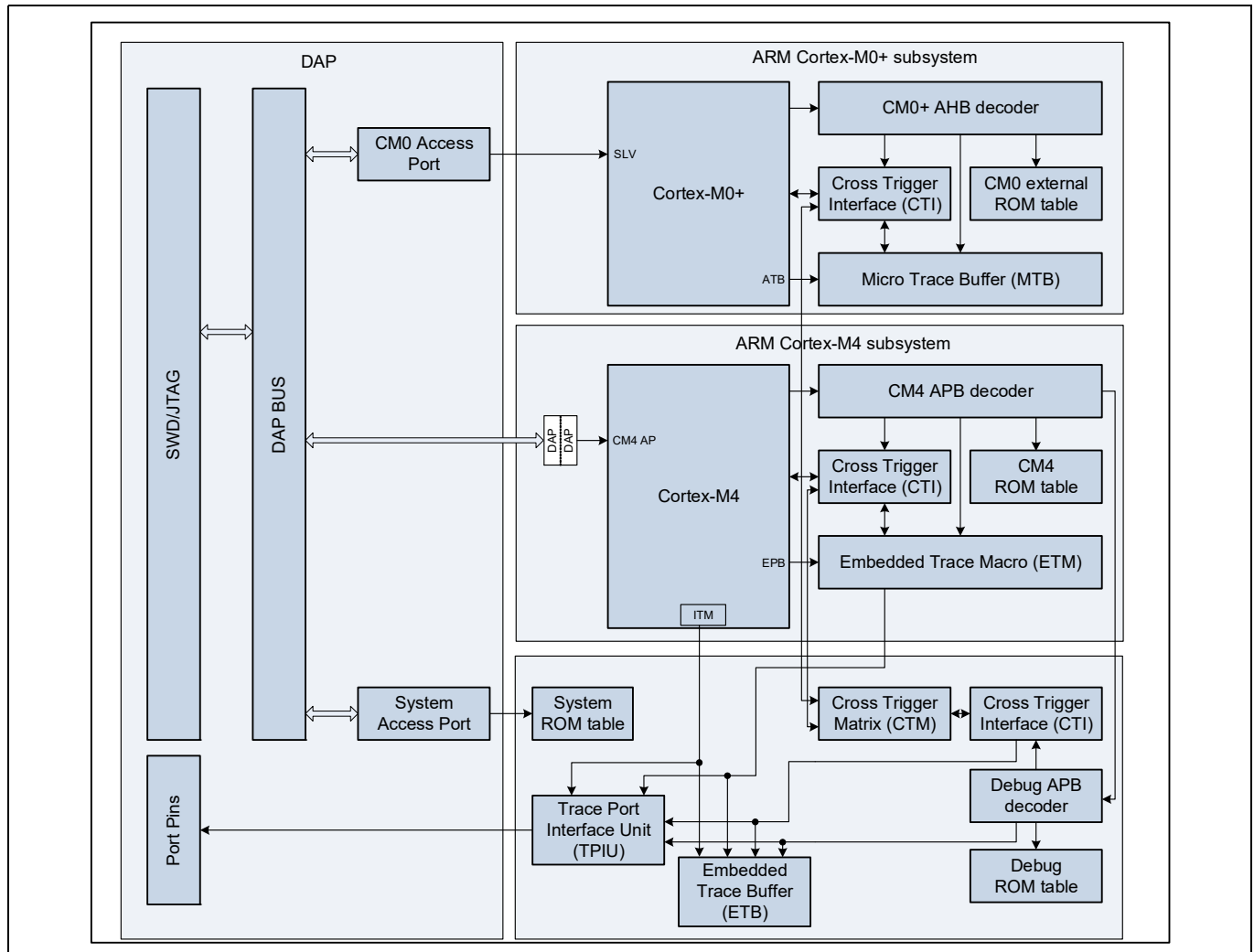


Figure 34-1. Program and Debug Modules

35 Program and debug interface

The program and debug interface of the TVII-C-E device provides a communication gateway for an external device to perform programming and debugging. The external device can be a Infineon-supplied programmer and debugger, or a third-party device that supports programming and debugging. The serial wire debug (SWD) or the JTAG interface can be used as the communication protocol between the external device and the TVII-C-E device.

35.1 Features

The TVII-C-E program and debug interface has the following features:

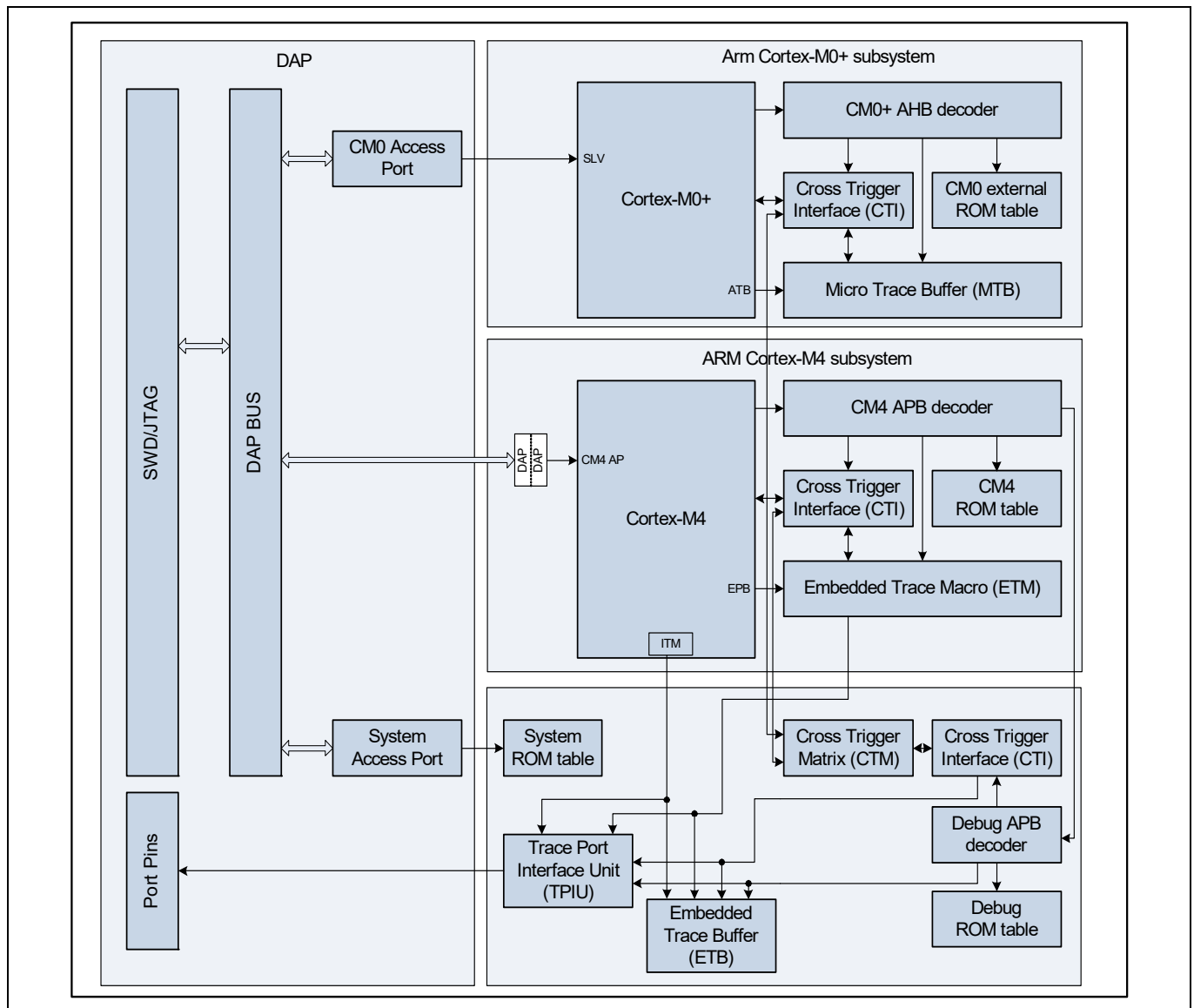
- Supports programming and debugging through the JTAG or SWD interface
- Cortex®-M4 supports 4-bit ETM tracing, embedded trace buffer (ETB) with 8KB dedicated RAM, serial wire viewer (SWV), and printf() style debugging through a single wire output (SWO) pin. Cortex®-M0+ supports micro trace buffer (MTB) with 4KB dedicated RAM
- Supports cross-trigger interface (CTI) and cross-trigger matrix (CTM)
- Cortex®-M0+ supports four hardware breakpoints and two watchpoints; Cortex®-M4 supports six hardware breakpoints and four watchpoints
- Provides read and write access to all memory and registers in the system while debugging, including the Cortex®-M4 and Cortex®-M0+ register banks when the core is running or halted

35.2 Functional description

[Figure 35-1](#) shows the block diagram of the TVII-C-E program and debug interface. The debug and access port (DAP) acts as the program and debug interface. The external programmer or debugger, also known as the “host”, communicates with the DAP of the TVII-C-E “target” using either the SWD or JTAG interface. The debug physical port pins communicate with the DAP through the high-speed I/O matrix (HSIOM). See the [I/O system chapter on page 291](#) for details on HSIOM.

The debug infrastructure is organized into the following four groups:

- DAP (provides pin interfaces through which the debug host can connect to the chip)
- Cortex®-M0+ core debug components
- Cortex®-M4 core debug components
- Other debug infrastructure (includes the Cortex®-M4 tracing, the CTM, and the system ROM table)



Program and debug interface

- Cross-triggering components
 - Cross-trigger interface
 - Cross-trigger matrix

35.2.1 Debug access port (DAP)

The DAP consists of a combined SWD/JTAG interface (SWJ) that also includes the SWD listener. The SWD listener decides if the JTAG interface (default) or SWD interface is active. Note that JTAG and SWD are mutually exclusive because they share pins.

The debug port (DP) connects to the DAP bus, which in turn connects to one of three access ports (AP), namely:

- The CM0-AP, which connects directly to the AHB debug slave port (SLV) of the CM0+ and gives access to the CM0+ internal debug components. This also allows access to the rest of the system through the CM0+ AHB master interface. This provides the debug host the same view as an application running on the CM0+. This includes access to the MMIO of other debug components of the Cortex® M0+ subsystem. These debug components can also be accessed by the Cortex®-M0+ CPU, but cannot be reached through the other APs or by the Cortex®-M4 core.
- The CM4-AP, which gives access to the CM4 internal debug components. The CM4-AP also allows access to the rest of the system through the CM4 AHB master interfaces. This provides the debug host the same view as an application running on the CM4 core. Additionally, the CM4-AP provides access to the debug components in the CM4 core through the external peripheral bus (EPB). These debug components can also be accessed by the Cortex®-M4 CPU, but cannot be reached through the other APs or by the Cortex®-M0+ core.
- The System-AP, gives access to the rest of the system through an AHB mux. This allows access to the system ROM table, which cannot be reached any other way. The system ROM table provides the chip ID, but is otherwise empty.

35.2.1.1 DAP security

For security reasons all three APs each can be independently disabled. Each AP disable is controlled by two MMIO bits. The DAP_CTL.xxx_AP_DISABLE bit (where xxx can be CM0 or CM4 or SYS), can be set during boot, before the debugger can connect, based on eFuse settings. After this bit is set it cannot be cleared.

The second bit, DAP_CTL.xxx_AP_ENABLE (where xxx can be CM0 or CM4 or SYS), is a regular read/write bit. This bit also resets to zero and is set to '1' by either the ROM boot code or the flash boot code depending on the life-cycle stage. This feature can be used to block debug access during normal operation, but re-enable some debug access after a successful authentication.

In addition, the System AP is also protected by an MPU. This can be used to give the debugger limited access to the rest of the system. For chip identification, access to the system ROM table should be allowed. If debug access is restored after successful authentication, this MPU needs to be configured to allow authentication requests.

Note: The debug slave interfaces of both the CPUs bypass the internal CPU MPU.

35.2.1.2 DAP power domain

Almost all the debug components are part of the Active power domain. The only exception is the SWD/JTAG-DP, which is part of the DeepSleep power domain. This allows the debug host to connect during DeepSleep, while the application is 'running' or powered down. This enables in-field debugging for low-power applications in which the chip is mostly in DeepSleep.

After the debugger is connected to the device, it needs to bring the device to the Active state before any operation. For this, the SWD/JTAG-DP has a register (CTRL/STAT) with two power request bits, CDBGWUPREQ and CSYSPWRUPREQ. These bits request for debug power and system power respectively. They need to remain set for the duration of the debug session.

Program and debug interface

Note that only the two SWD pins (SWCLKTCK and SWDIOTMS) are operational during the DeepSleep mode – the JTAG pins are only operational in Active mode. The JTAG debug and JTAG boundary scan are not available when the system is in DeepSleep. JTAG functionality is available only after a device power-on-reset.

A system reset (XRES_L pin or AIRCR.SYSRESETREQ) will reset the I/O configuration and cause the host connection to be lost.

35.2.2 ROM tables

The ROM tables are organized in a tree hierarchy. Each AP has a register that contains a 32-bit address pointer to the base of the root ROM table for that AP. TVII-C-E has three such root ROM tables.

Each ROM table contains 32-bit entries with an address pointer that either points to the base of the next level ROM table or a leaf debug component. Each ROM table also contains a set of ID registers that hold JEDEC compliant identifiers to identify the manufacturer, part number, and major and minor revision numbers. These IDs are the same for all ROM tables in TVII-C-E. Each ROM table and CoreSight compliant component also contain component identification registers.

35.2.3 Trace

The micro trace buffer (MTB-M0+) component captures the program execution flow from Cortex®-M0+ CPU and stores it in a local SRAM memory. This information can be read by an external debug tool through JTAG/SWD interface to construct the program execution flow.

The ETM component connected to Cortex®-M4 captures the program execution flow from Cortex®-M4 CPU and generates trace output on its AMBA trace bus (ATB) interface. The instrumentation trace macrocell (ITM), which is inside Cortex®-M4, also generates trace output on its ATB interface. These two ATB interfaces (from ETM-M4 and ITM) are connected a trace port interface unit (TPIU). An ETB can capture the trace information and store it in an SRAM memory.

The TPIU drives the external pins of a trace port (through IOSS interface), so that the trace can be captured by an external trace port analyzer (TPA). For more details, refer to the Arm® Debug Interface Architecture Specification ADIV5.0 to ADIV5.2.

35.2.4 Embedded cross-triggering

The Arm® CoreSight includes embedded cross-triggering (ECT) to communicate events between debug components. These events are particularly useful with tracing and multicore platforms. For example, trigger events can be used to:

- Start or stop both CPUs at (almost) the same time
- Start or stop instruction tracing based on trace buffer being full or not or based on other events

CoreSight uses two components to support ECT, a CTI and a CTM, both of which are used in the TVII-C-E device.

The CTI component interfaces with other debug components, sending triggers back and forth and synchronizing them as needed. The CTM connects several CTIs, thus allowing events to be communicated from one CTI to another.

The TVII-C-E device has three CTIs, one for each CPU and one for the trace components in the debug structure. These three CTIs are connected together through the CTM. The CM4 CTI is located in the fast clock domain and the other two CTIs and the CTM are all located in the same slow-frequency clock domain. The list of triggers connected to each CTI are as follows:

CM0 CTI

- Input triggers:
 - 0 = cm0p.halted // CM0+ enters debug mode
- Output triggers:

Program and debug interface

- 0 = cm0p.edgbrq // Request CM0+ to enter debug mode
- 2 = sys.cm0_cti_irq[0] // interrupt request
- 3 = sys.cm0_cti_irq[1] // interrupt request
- 4 = mtb.tstart // Request MTB to start tracing
- 5 = mtb.tstop // Request MTB to stop tracing
- 7 = cm0p.dbgrestart // Request CM0+ to exit debug mode

CM4 CTI

- Input triggers:
 - 0 = cm4.halted // CM4 enters debug mode
 - 4 = cm4.etmtrigger[0] // CM4 DWT trigger output
 - 5 = cm4.etmtrigger[1] // CM4 DWT trigger output
 - 6 = cm4.etmtrigger[2] // CM4 DWT trigger output
 - 7 = etmtrigout // ETM trigger output
- Output triggers:
 - 0 = cm4.edgbrq // Request CM4 to enter debug mode
 - 2 = sys.cm4_cti_irq[0] // interrupt request
 - 3 = sys.cm4_cti_irq[1] // interrupt request
 - 4 = etm.extin[0] // ETM trigger input
 - 5 = etm.extin[1] // ETM trigger input
 - 7 = cm4.dbgrestart // Request CM4 to exit debug mode

TRC CTI

- Input triggers:
 - 0 = cm0p.halted // CM0+ is in debug mode (level)
 - 2 = etb_full // Flag that ETB is full
 - 3 = etb_acqomp // Flag trace acquisition complete
 - 4 = cm4.halted // CM4 is in debug mode (level)
 - 6 = CTI_TR_IN[0] // CTI trigger input from system triggers
 - 7 = CTI_TR_IN[1] // CTI trigger input from system triggers
- Output triggers:
 - 0 = etb_flushin // Request ETB to flush
 - 1 = etb_trigin // Request ETB to stop tracing
 - 3 = tpiu_trigin // Request TPIU to stop tracing
 - 6 = CTI_TR_OUT[0] // CTI trigger output to system triggers
 - 7 = CTI_TR_OUT[1] // CTI trigger output to system triggers

Note that CoreSight cross-triggering is mostly separate from the peripheral trigger multiplexer. The only connection between the two are the four sys.tr_cti_in/out signals mentioned above.

Note: *The CTI registers are only accessible if a debugger is connected. Any code that needs to access CTI registers should first ensure the presence of a debugger; for example, by using the CPUSS_DP_STATUS register.*

Program and debug interface

35.3 Serial wire debug (SWD) interface

The TVII-C-E device supports programming and debugging through the SWD interface. The SWD protocol is a packet-based serial transaction protocol. At the pin level, it uses a single bidirectional data signal (SWDIO) and a unidirectional clock signal (SWDCK). The host programmer always drives the clock line, whereas either the host or the target drives the data line. A complete data transfer (one SWD packet) requires 46 clocks and consists of three phases:

- **Host packet request phase** – The host issues a request to the TVII-C-E target.
- **Target acknowledge response phase** – The TVII-C-E target sends an acknowledgment to the host.
- **Data transfer phase** – The host or target writes data to the bus, depending on the direction of the transfer.

When control of the SWDIO line passes from the host to the target, or vice versa, there is a turnaround period (T_{rn}) where neither device drives the line and it floats in a high-impedance (Hi-Z) state. This period is either one-half or one and a half clock cycles, depending on the transition.

Figure 35-2 shows the timing diagrams of read and write SWD packets.

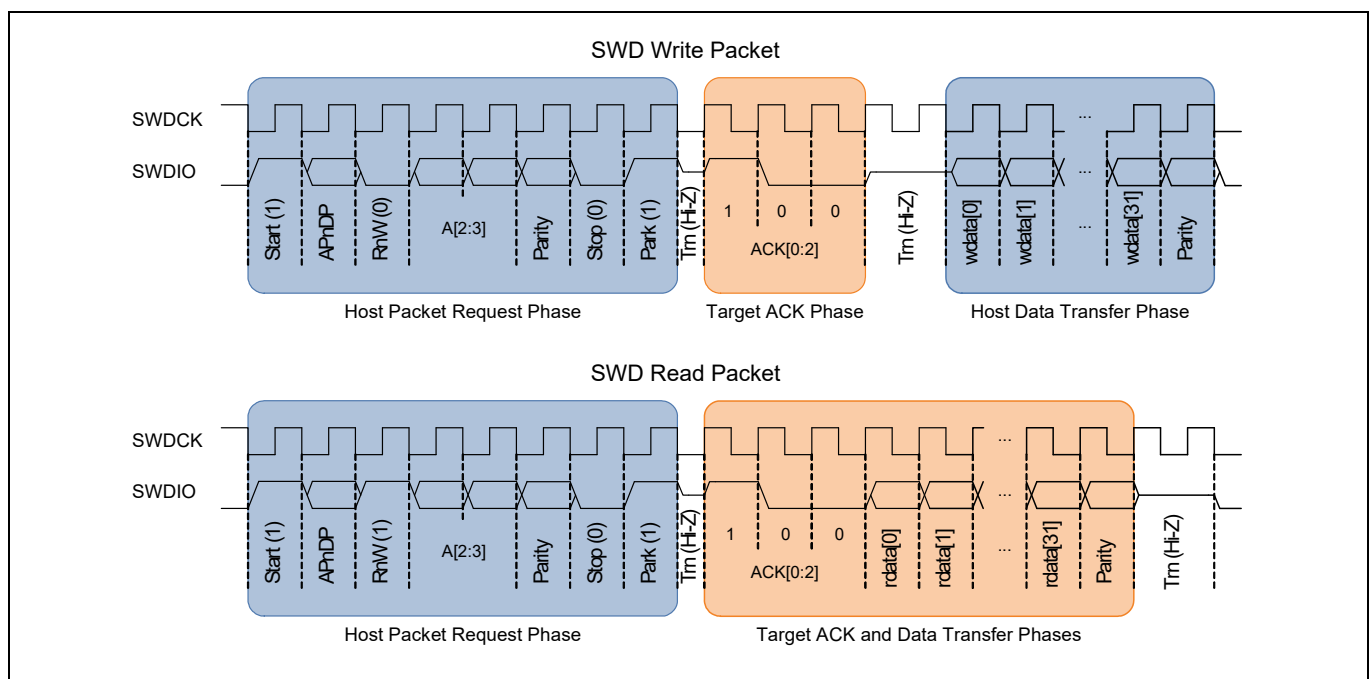


Figure 35-2. SWD write and read packet timing diagrams

The sequence to transmit SWD read and write packets are as follows:

1. Host Packet Request Phase: SWDIO driven by the host
 - a) The start bit initiates a transfer; it is always logic 1.
 - b) The “AP not DP” (APnDP) bit determines whether the transfer is an AP access - 1b1 or a DP access - 1b0.
 - c) The “Read not Write” bit (RnW) controls which direction the data transfer is in. 1b1 represents a 'read from' the target, or 1b0 for a 'write to' the target.
 - d) The address bits (A[2:3]) are register select bits for AP or DP, depending on the APnDP bit value.

Note: Address bits are transmitted with the LSB first.

- e) The parity bit contains the parity of APnDP, RnW, and A[2:3] bits. It is an even parity bit; this means, when XORed with the other bits, the result will be 0. If the parity bit is not correct, the header is ignored by TVII-C-E; there is no ACK response (ACK = 3b111). The programming operation should be aborted and retried again by following a device reset.

Program and debug interface

- f) The stop bit is always logic 0.
- g) The park bit is always logic 1.
- 2. Target Acknowledge Response Phase: SWDIO driven by the target
 - a) The ACK[0:2] bits represent the target to host response, indicating failure or success, among other results. See [Table 35-1](#) for definitions.

Note: ACK bits are transmitted with the LSB first.

- 3. Data Transfer Phase: SWDIO driven by either target or host depending on direction
 - a) The data for read or write is written to the bus, LSB first.
 - b) The data parity bit indicates the parity of the data read or written. It is an even parity; this means when XORed with the data bits, the result will be 0.

If the parity bit indicates a data error, corrective action should be taken. For a read packet, if the host detects a parity error, it must abort the programming operation and restart. For a write packet, if the target detects a parity error, it generates a FAULT ACK response in the next packet.

According to the SWD protocol, the host can generate any number of SWDCK clock cycles between two packets with SWDIO low. It is recommended to generate three or more dummy clock cycles between two SWD packets if the clock is not free-running or to make the clock free-running in IDLE mode.

The SWD interface can be reset by clocking the SWDCK line for 50 or more cycles with SWDIO high followed by at least two idle cycles.

35.3.1 SWD Timing Details

The SWDIO line is written to and read at different times depending on the direction of communication. The host drives the SWDIO line during the Host Packet Request Phase and, if the host is writing data to the target, during the Data Transfer phase as well. When the host is driving the SWDIO line, each new bit is written by the host on falling SWDCK edges, and read by the target on rising SWDCK edges. The target drives the SWDIO line during the Target Acknowledge Response Phase and, if the target is reading out data, during the Data Transfer Phase as well. When the target is driving the SWDIO line, each new bit is written by the target on rising SWDCK edges, and read by the host on falling SWDCK edges.

[Table 35-1](#) and [Figure 35-2](#) illustrate the timing of SWDIO bit writes and reads.

Table 35-1. SWDIO bit write and read timing

SWD Packet Phase	SWDIO Edge	
	Falling	Rising
Host Packet Request	Host Write	Target Read
Host Data Transfer		
Target ACK Response	Host Read	Target Write
Target Data Transfer		

Program and debug interface

35.3.2 ACK details

The acknowledge (ACK) bit-field is used to communicate the status of the previous transfer. OK ACK means that previous packet was successful. For a FAULT status, the programming operation should be aborted immediately.

[Table 35-2](#) shows the ACK bit-field decoding details.

Table 35-2. SWD transfer ACK response decoding

Response	ACK[2:0]
OK	3b001
WAIT	3b010
FAULT	3b100
NO ACK	3b111

Details on WAIT and FAULT response behaviors are as follows:

- For a WAIT response, if the transaction is a read, the host should ignore the data read in the data phase. The target does not drive the line and the host must not check the parity bit as well.
- For a WAIT response, if the transaction is a write, the data phase is ignored by the TVII-C-E device. However, the host must still send the data to be written to complete the packet. The parity bit corresponding to the data should also be sent by the host.
- For a WAIT response, it means that the TVII-C-E device is processing the previous transaction. The host can try for a maximum of four continuous WAIT responses to see if an OK response is received. If it fails, then the programming operation should be aborted and retried.
- For a FAULT response, the programming operation should be aborted and retried by doing a device reset.

35.3.3 Turnaround (Trn) period details

There is a turnaround period between the packet request and the ACK phases, as well as between the ACK and the data phases for host write transfers, as shown in [Figure 35-2](#). According to the SWD protocol, the Trn period is used by both the host and target to change the drive modes on their respective SWDIO lines. During the first Trn period after the packet request, the target starts driving the ACK data on the SWDIO line on the rising edge of SWDCK. This action ensures that the host can read the ACK data on the next falling edge. Thus, the first Trn period lasts only one-half cycle. The second Trn period of the SWD packet is one and a half cycles. Neither the host nor the TVII-C-E should drive the SWDIO line during the Trn period.

35.4 JTAG interface

In response to higher pin densities on microcontrollers, the Joint Test Action Group (JTAG) proposed a method to test circuit boards by controlling the pins on the microcontrollers (and reading their values) via a separate test interface. The solution, later formalized as IEEE Standard 1149.1-2001, is based on the concept of a serial shift register routed across all of the pins – hence the name boundary scan. The circuitry at each pin is supplemented with a multipurpose element called a boundary scan cell. In TVII-C-E, most GPIO port pins have a boundary scan cell associated with them (see the GPIO block diagrams in the [I/O system chapter on page 291](#)). The interface used to control the values in the boundary scan cells is called the test access port (TAP) and is commonly known as the JTAG interface. It consists of three signals: test data in (TDI), test data out (TDO), and test mode select (TMS). Also included is a clock signal (TCK) that clocks the other signals. TDI, TMS, and TCK are all inputs to the device and TDO is the output from the device. This interface enables testing multiple devices on a circuit board, in a daisy-chain fashion, as shown in [Figure 35-3](#).

Program and debug interface

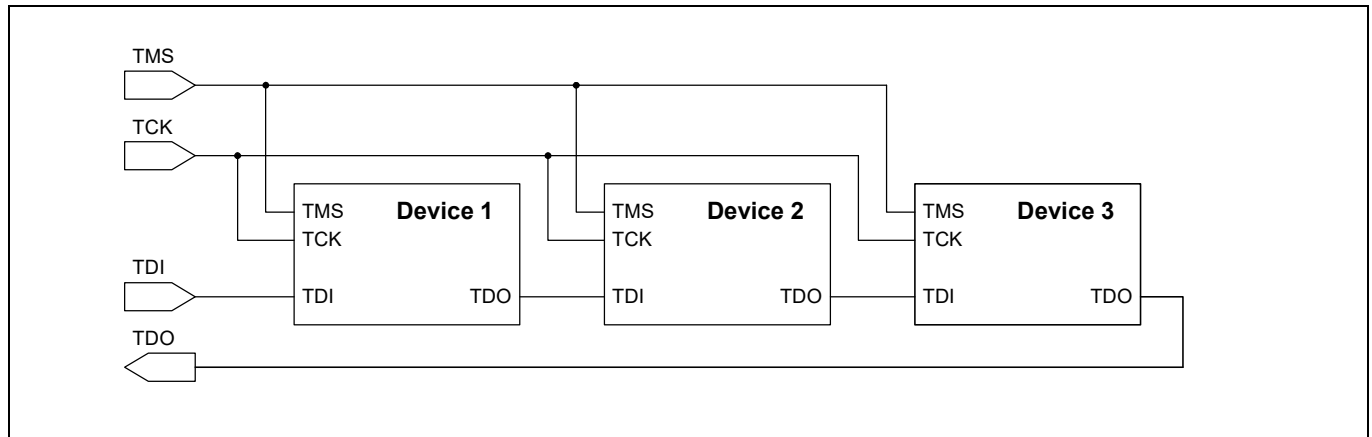


Figure 35-3. JTAG interface to multiple devices on a circuit board

Figure 35-4 shows the JTAG interface architecture within each device. Data at TDI is shifted in, through one of several available registers, and out to TDO.

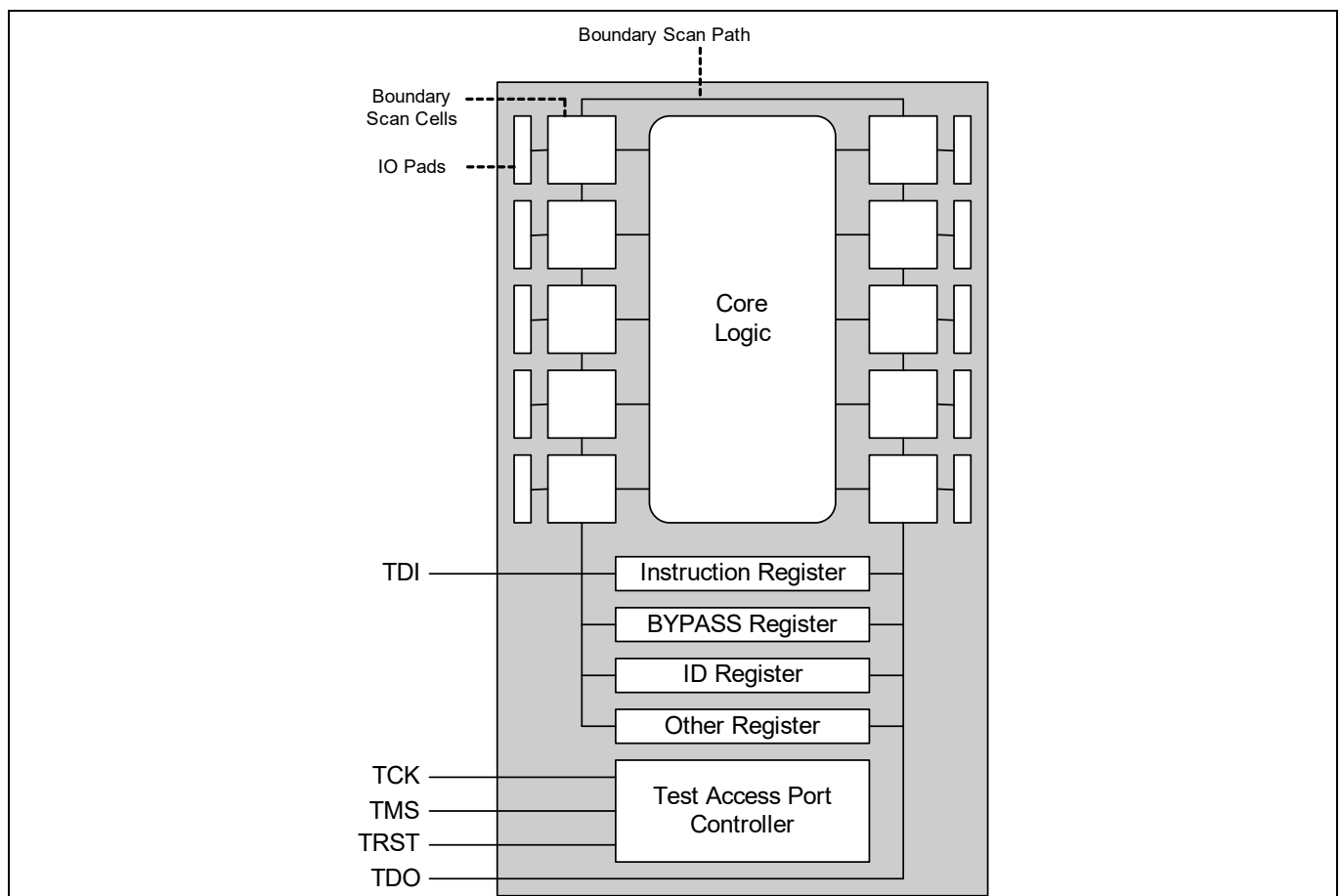


Figure 35-4. JTAG interface architecture

The TMS signal controls a state machine in the TAP. The state machine controls which register (including the boundary scan path) is in the TDI-to-TDO shift path, as shown in Figure 35-5. The following terms apply:

- ir - the instruction register
- dr - one of the other registers (including the boundary scan path), as determined by the contents of the instruction register

Program and debug interface

- capture - transfer the contents of a dr to a shift register, to be shifted out on TDO (read the dr)
- update - transfer the contents of a shift register, shifted in from TDI, to a dr (write the dr)

Note: Flash boot configures the JTAG reset input pin to SWJ_TRSTN mode upon reset (refer to the related device datasheet for the pin number). The JTAG TRSTn pin is optional for the JTAG debug protocol; the user application can configure it to some other mode (such as GPIO).

If the debug protocol is JTAG and this pin is configured, the debug session will crash. To avoid this issue, modify the JTAG reset input to GPIO within the scope of the debug script.

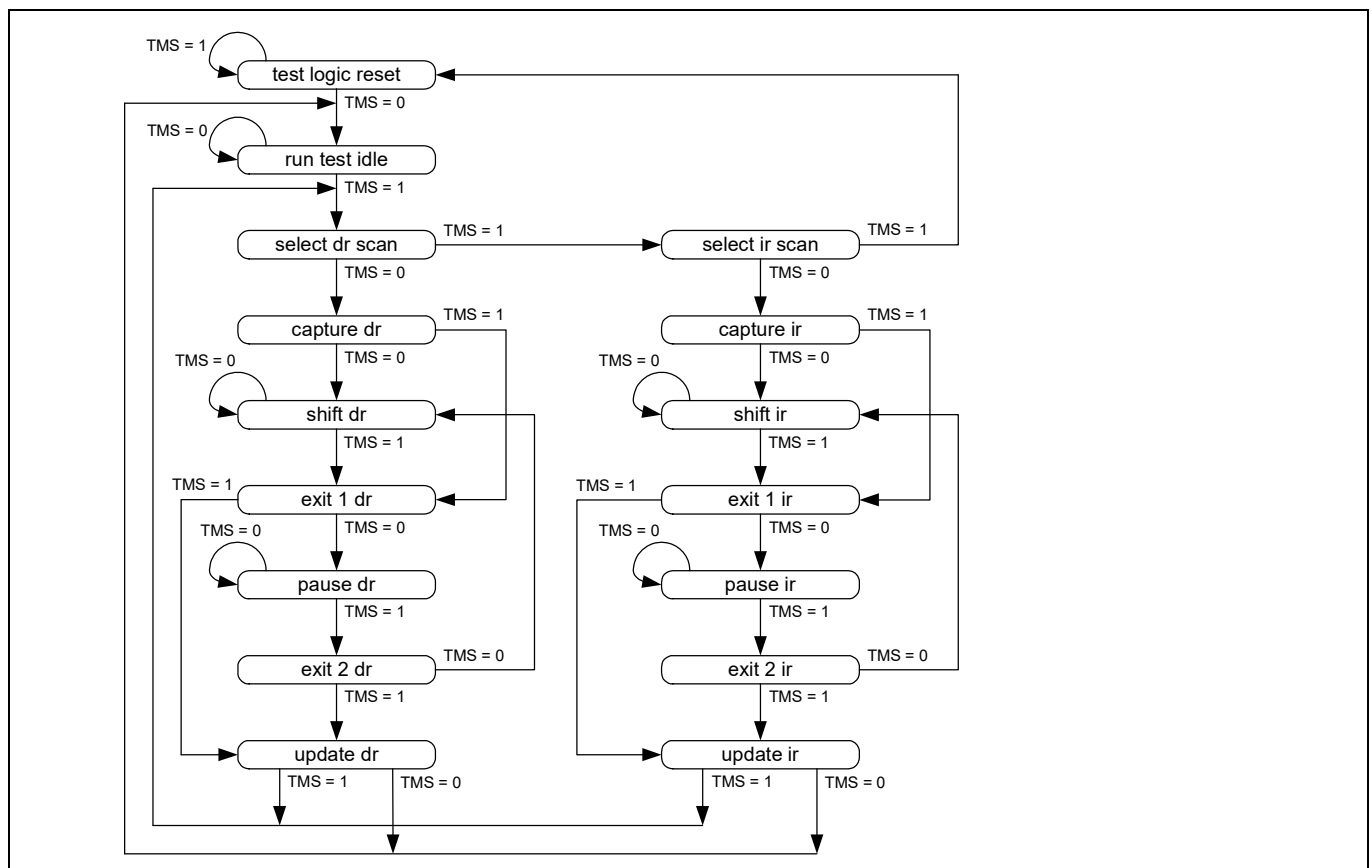


Figure 35-5. TAP state machine

The registers in the TAP are:

- Instruction – Typically two to four bits wide, holds the current instruction that defines which data register is placed in the TDI-to-TDO shift path.
- Bypass – one-bit wide, directly connects TDI with TDO, causing the device to be bypassed for JTAG purposes.
- ID – 32 bits wide, used to read the JTAG manufacturer/part number ID of the device.
- Boundary Scan Path (BSR) – Width equals the number of I/O pins that have boundary scan cells, used to set or read the states of those I/O pins.

Other registers may be included according to the device manufacturer specifications. The standard set of instructions (values that can be shifted into the instruction register), as specified in IEEE 1149, are:

- EXTEST – Causes TDI and TDO to be connected to the BSR. The device is changed from its normal operating mode to a test mode. Then, the device's pin states can be sampled using the capture dr JTAG state. New values can be applied to the pins of the device using the update dr state.

Program and debug interface

- **SAMPLE** – Causes TDI and TDO to be connected to the BSR, but the device is left in its normal operating mode. During this instruction, the BSR can be read by the capture dr JTAG state to take a sample of the functional data entering and leaving the device.
- **PRELOAD** – Causes TDI and TDO to be connected to the BSR, but device is left in its normal operating mode. The instruction is used to preload test data into the BSR before loading an EXTEST instruction.

Optional, but commonly available, instructions are:

- **IDCODE** – Causes TDI and TDO to be connected to an IDCODE register.
- **INTEST** – Causes TDI and TDO to be connected to the BSR. While the EXTEST instruction allows access to the device pins, INTEST enables similar access to the corelogic signals of a device

For more information, see the IEEE Standard, available at www.ieee.org.

Note: The Boundary Scan TAP is daisy-chained with the CoreSight DAP in the following order: TDI → Boundary Scan TAP (IR length = 4) → CoreSight DAP (IR length = 4) → TDO. To get boundary scan working, an additional BSDL file is needed that sets the CoreSight DAP into BYPASS mode.

35.5 Pin configuration of debug interface on BootROM

After reset, the debug pins remain in high-impedance mode until the bootROM initializes them in the following way:

Pin name	Input enable	Drive mode
swj_trstn	Yes	Internal Pull-up
swj_swo_tdo	Yes	Strong (output)
swj_swdoe_tdi	Yes	Internal Pull-up
swj_swdio_tms	Yes	Internal Pull-up
swj_swclk_tclk	Yes	Internal Pull-down

Note: For swj_swo_tdo line, the user application should either disable input buffer or keep it enabled with the TDO line controlled through pull-up/pull-down. In general, enabled input buffer for a floating line can draw higher current.

35.6 Calibration tool support

CPUSS_CAL_SUP_SET and CPUSS_CAL_SUP_CLR registers allow the TVII-C-E to communicate with ETAS measurement/calibration tools, which will read the register over JTAG and react if measurement data is available.

35.7 Programming the TVII-C-E device

TVII-C-E is programmed using the following sequence. Refer to *TRAVEO™ T2G MCU Programming Specifications* for complete details on the programming algorithm, timing specifications, and hardware configuration required for programming.

1. Acquire the SWD port in TVII-C-E.
2. Enter the programming mode.
3. Execute the device programming routines such as silicon ID check, flash programming, flash verification, and checksum verification.

35.7.1 SWD port acquisition

35.7.1.1 SWD port acquire sequence

The default interface on power-on reset is JTAG; to switch to SWD, use a transition through the dormant state.

The first step in device programming is for the host to acquire the target's SWD port. The host performs a device reset by asserting the XRES_L pin. After removing the XRES_L signal, the host must send an SWD connect sequence for the device within the acquire window to connect to the SWD interface in the DAP.

The debug access port must be reset using the standard Arm® command. The DAP reset command consists of more than 49 SWDCK clock cycles with SWDIO asserted high. The transaction must be completed by sending at least one SWDCK clock cycle with SWDIO asserted low. This sequence synchronizes the programmer and the chip. Read_DAP() refers to the read of the IDCODE register in the debug port. The sequence of line reset and IDCODE read should be repeated until an OK ACK is received for the IDCODE read or a timeout (2 ms) occurs. The SWD port is said to be in the acquired state if an OK ACK is received within the time window and the IDCODE read matches with that of the Cortex®-M0+ DAP.

35.7.2 SWD programming mode entry

After the SWD port is acquired, the host must enter the device programming mode within a specific time window. This is done by setting the TEST_MODE bit (bit 31) in the test mode control register (MODE register). The debug port should also be configured before entering the device programming mode. Timing specifications and pseudo code for entering the programming mode are detailed in *TRAVEO™ T2G MCU Programming Specifications*.

35.7.3 SWD programming routine execution

When the device is in programming mode, the external programmer can start sending the SWD packet sequence to perform programming operations such as flash erase, flash program, checksum verification, and so on. The programming routines are explained in the [Nonvolatile memory programming chapter on page 869](#). The exact sequence of calling the programming routines is given in *TRAVEO™ T2G MCU Programming Specifications*.

Program and debug interface

35.8 Registers

Table 35-3. List of registers

Register name	Name	Description
SYSAP_ROM	System debug access port ROM table	System Debug Access Port ROM table with Infineon Vendor/Silicon ID
CM0P_DWT	CM0+ data watchpoint and trace	Cortex® M0+ Data Watchpoint and Trace (DWT) registers
CM0P_BP	CM0+ breakpoint	Cortex® M0+ BreakPoint (BP) registers
CM0P_ROM	CM0+ CPU coresight ROM table	Cortex® M0+ CPU Coresight ROM table
CM0P_EXT_ROM	CM0+ system ROM table	Cortex®-M0+ system ROM table with Infineon Vendor/Silicon ID
CM0P_MTB_SRAM	CM0+ micro trace buffer SRAM	Cortex®-M0+ MTB SRAM
CM0P_CTI	CM0+ cross-trigger interface	Cortex® M0+ CTI registers
CM0P_MTB	CM0+ micro trace buffer	Cortex® M0+ MTB registers
CM4_ITM	CM4 instrumentation trace macrocell	Cortex®-M4 ITM registers
CM4_DWT	CM4 data watchpoint and trace	Cortex®-M4 DWT registers
CM4_FPB	CM4 flash patch and breakpoint	Cortex®-M4 Flash Patch and Breakpoint (FPB) registers
CM4_SCS	CM4 system control space	Cortex®-M4 System Control Space (SCS) registers
CM4_ETM	CM4 embedded trace macrocell	Cortex®-M4 ETM registers
CM4_CTI	CM4 cross-trigger interface	Cortex®-M4 CTI registers
CM4_ROM	CM4 CPU coresight ROM table	Cortex®-M4 CPU CoreSight ROM table
TRC_CTI	System trace cross-trigger interface	System Trace CTI registers
TRC_CSTF	System trace coresight trace funnel	System Trace CoreSight Trace Funnel (CSTF) registers
TRC_ETB	System trace embedded trace buffer	System Trace ETB registers
TRC_TPIU	System trace coresight trace port interface unit	System Trace Coresight TPIU registers
CM4_EXT_ROM	CM4 system ROM table	Cortex®-M4 system ROM table with Infineon Vendor/Silicon ID

Nonvolatile memory programming

36 Nonvolatile memory programming

Nonvolatile memory programming refers to the programming of flash memory in the TRAVEO™ T2G-CE device. This chapter explains the different functions that are part of device programming, such as erase, write, program, and checksum calculation. Infineon-supplied programmers and other third-party programmers can use these functions to program the TRAVEO™ T2G-CE device with the data in an application hex file. They can also be used to perform bootload operations where the CPU will update a portion of the flash memory.

The TRAVEO™ T2G-C-E device supports programming through the debug and access port (DAP) of Cortex®-M4 and Cortex®-M0+ CPUs.

36.1 Functional description

The user software must set up CM0+ IRQ0 and IRQ1 interrupts correctly for system call management. The boot code automatically sets CPUSS_CM0_SYSTEM_INT_CTL0.CPU_INT_VALID bit to 1 and CPUSS_CM0_SYSTEM_INT_CTL0.CPU_INT_IDX [2:0] bits to b'000. Hence, the mapping of System Interrupt 0 (IPC Interrupt Structure 0 interrupt) to CM0+ IRQ0 for system calls is done by boot code and CM0+ IRQ0 is triggered by IPC Interrupt Structure 0 interrupt.

However, the software needs to ensure that CM0+ IRQ0 and IRQ1 are enabled and they are configured with the correct priorities as this is not automatically done by the boot code. Also, the software must ensure that IRQ0 and IRQ1 vector entries in the user CM0+ vector table are identical to the vector entries in the default SROM vector table (addresses 0x00000040 and 0x00000044, respectively). This is achieved by copying values from the SROM vector table to the user vector table during runtime if it is located in RAM; otherwise, hard-coded values need to be used and reconfirmed if the target MCU or revision changes. Note that the software must ensure that the default hardfault vector entry is replaced with the specific user handler. The default SROM handler is only designed to be used during boot.

As explained in “[Operating modes and privilege levels](#)” on page 47, when the CPU is executing code in the Thread mode, the CONTROL register can be configured to use the Process Stack Pointer (PSP) or Main Stack Pointer (MSP). In the Handler mode, the MSP is always used. Note that the CPU enters the Thread mode and uses MSP when it comes out of reset. The software must take special care while setting up the system call interrupts because this is dependent on the CPU mode (Thread or Handler) of CM0+ and the stack pointer (MSP or PSP) used when the system call was triggered.

Case 1: If the software triggers system calls only when CM0+ is in Handler mode, then ensure that the software sets CM0+ IRQ1 with a higher priority than IRQ0. To do this, set the IRQ0 priority to ‘1’. By default, IRQ1 priority will be set to ‘0’.

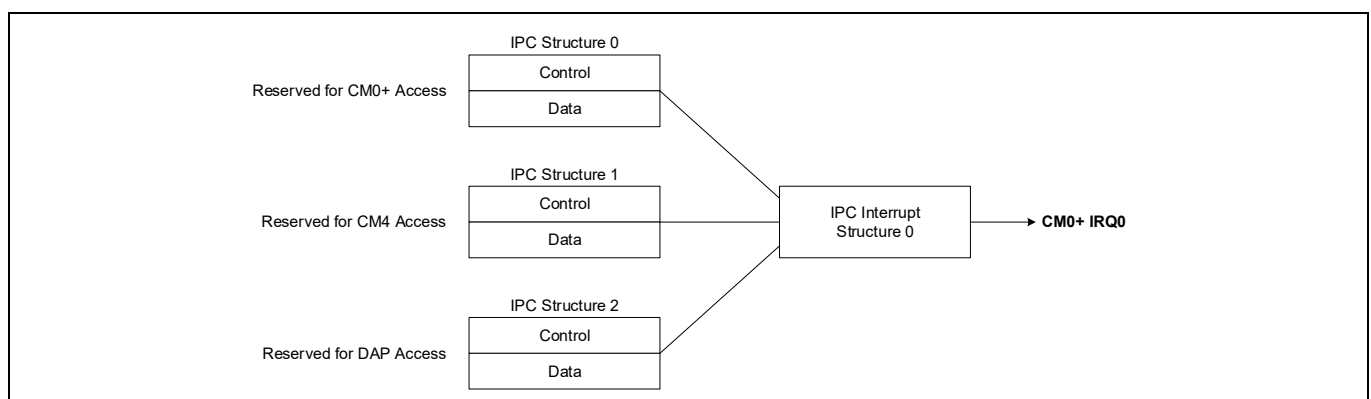


Figure 36-1. System Call Interface Using IPC

Case 2: If the software triggers system calls with any other CPU states for CM0+ (for example, if the Thread mode and PSP is used), then the software additionally needs to use another CM0+ interrupt (such as IRQ2), which acts

Nonvolatile memory programming

as a manager for system calls. This approach in principle can also be used for any CPU state (including handler mode). This is a more generic approach to manage system calls under all CPU states.

The following steps are involved in the CM0+ IRQ setup with this approach.

1. Set up the system call manager function (Sys_Call_Manager) as IRQ handler for CM0+ IRQ2 in the user vector table.
2. Map the IPC Interrupt Structure 0 interrupt CM0+ IRQ2.
3. IRQ2 must be given the lowest priority in relation with IRQ0 and IRQ1. The same highest priority is given for both IRQ0 and IRQ1. For example, set IRQ2 priority to 1; by default, IRQ0 and IRQ1 priority will be 0.
4. IRQ2 handler triggers IRQ0 in software.
5. IRQ2 handler clears the pending bit of IRQ0.

Thus, the CM0+ vector table will have the entries for the first three interrupts as shown in [Table 36-1](#).

Table 36-1. CM0+ vector table

Interrupt Number	Handler
...	...
IRQ0	Contents of address (0x00000040)
IRQ1	Contents of address (0x00000044)
IRQ2	Sys_Call_Manager
...	...

Note that instead of directly assigning Sys_Call_Manager as CM0+ IRQ2 handler, it can be combined with multiple other system interrupts when using a dispatcher implementation. This is explained in the [Interrupts chapter on page 181](#).

A pseudo code for the interrupt configuration needed for system call for Case 2 is as follows.

```
/* IRQ2 handler function for IPC Interrupt structure 0 interrupt. This is the system
call manager function */
void Sys_Call_Manager()
{
    /* Trigger IRQ0 in Software by writing to ISPR register */
    CM0P_SCS_ISPR = 1;

    /* Read back the register to ensure that the write has happened */
    CM0P_SCS_ISPR;

    /* Clear the NVIC Pending bit of IRQ0. This is done as a fallback in case the system
call was suppressed (e.g., by disabled interrupts) */
    CM0P_SCS_ICPR = 1;

    /* Read back the register to ensure that the write has happened */
    CM0P_SCS_ICPR;
}

/* Application function for interrupt configurations */
void interrupt_configure()
{
    /* Enable CM0+ IRQ0, IRQ1 and IRQ2 */
    CM0P_SCS_ISER = 7;

    /* Set Priority 0 for IRQ0, IRQ1 and Priority 1 for IRQ2 */
```

Nonvolatile memory programming

```
CM0P_SCS_IPR0 = 0x00400000;

/* Connect IPC Interrupt Structure 0 Interrupt (System Interrupt 0) to
IRQ2. The interrupt triggers Sys_Call_Manager */
CPUSS_CM0_SYSTEM_INT_CTL0.CPU_INT_IDX = 2;

/* Clear the PRIMASK register to enable the interrupts. This could also
be done by the application at a later point in time */
__ASM("cpsie i");

}
```

Note that in both cases, the System Call Interrupt IRQ0 execution should not be interrupted by another interrupt with higher or equal priority.

All system call requests from the master can arrive at the same time; the requests are prioritized at CM0+ > CM4 > DAP.

The TRAVEO™ T2G-C-E device IPC component implements two 32-bit data registers, but only one of these two registers is used to pass parameters to the system calls. This argument is either a pointer to SRAM or a formatted opcode or argument value that cannot be a valid SRAM address. The encoding used for DAP and the CM4 or CM0+ is slightly different.

- DAP: If (opcode + argument) is less than or equal to 31 bits, store them in the data field and set the LSB of the data field as '1'. Upon completion of the call, a return value is passed in the IPC data register. For calls that need more argument data, the data field is a pointer to a structure in SRAM (aligned on a word boundary) that has the opcode and the argument. Therefore, it is a pointer if and only if the LSB is 0.
- CM4 or CM0+: A pointer is always used to a structure in SRAM. Commands that are issued as a single word by DAP can still be issued by CM0+ or CM4, but use an SRAM structure instead.

The IRQ0 interrupt handler for system calls works as follows.

- If the ROM boot process code is not initialized in the protection state (PROTECTION is still at its default/reset value UNKNOWN), the IRQ0 calls have no effect and the handler returns.
- A jump table is used to point to the code in ROM or flash. This jump table is in ROM or flash (as configured in supervisory flash).

The IPC mechanism is used to return the result of the system call. Two factors need to be considered.

- The result is to be passed in SRAM: CM0+ writes the result in the SRAM location provided by the requester and releases the IPC structure. The requester knows that the result is ready from the RELEASE interrupt.
- The result is scalar (32 bits): CM0+ writes the result to the data field of the IPC structure and releases it. The requester can read the data when the IPC structure lock is released. The requester polls the IPC structure to know when it is released.

External programmers program the flash memory of TRAVEO™ T2G-C-E using the JTAG or SWD protocol by sending the commands to the DAP. The programming sequence for TRAVEO™ T2G-C-E with an external programmer is given in the *TRAVEO™ T2G MCU Programming Specifications*. Flash memory can also be programmed by the CM4/CM0+ CPU by accessing the IPC interface. This type of programming is typically used to update a portion of the flash memory as part of a bootload operation, or other application requirements, such as updating a lookup table stored in the flash memory. All write operations to flash memory, whether from the DAP or from the CPU, are done through the CM0+.

Nonvolatile memory programming

36.2 System call implementation

36.2.1 System call via CM0+ or CM4

System calls can be made from the CM0+ or CM4 at any point during code execution. CM0+ or CM4 should acquire the IPC_STRUCT reserved for them and provide arguments in either of the methods described earlier and notify IPC interrupt 0 to trigger a system call.

36.2.2 System call via DAP

When the debug interface is acquired, then the bootROM enters “busy-wait loop” and waits for commands issued by the DAP. For a detailed description on acquiring the debug interface see the *TRAVEO™ T2G MCU Programming Specifications*.

36.2.3 Exiting from a system call

When the API operation is complete, CM0+ will release the IPC structure that initiated the system call. If an interrupt is required upon release, then the corresponding mask bit should be set in IPC_INTR_STRUCT.INTR_MASK.RELEASE[i].

36.3 SRAM API library

SRAM has two categories of APIs:

- Flash management APIs – These APIs provide the ability to program, erase, and test the flash macro.
- System management APIs – These APIs provide the ability to perform system tasks such as blowing eFuse and checksum.

Table 36-2 shows a summary of the APIs.

Table 36-2. List of system calls

System Call	Opcode	Description	Access allowed		
			Normal ^a	Secure	Dead
BlankCheck	0x2A	Performs blank check on the addressed work flash	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
BlowFuseBit	0x01	Blows an eFuse bit	CM0+, CM4, DAP	CM0+, CM4	
CheckFactoryHash	0x27	Generates the FACTORY_HASH according to TOC1 and compares with the FACTORY1_HASH fuses	CM0+, CM4, DAP		
CheckFMStatus	0x07	Returns the status of the flash operation	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
Checksum	0x0B	Calculates the checksum of a flash region	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
ComputeBasicHash	0x0D	Computes the hash value of a flash region	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
ConfigureFMInterrupt	0x08	Configures the flash macro interrupt	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP

Nonvolatile memory programming

Table 36-2. List of system calls

System Call	Opcode	Description	Access allowed		
			Normal ^a	Secure	Dead
DirectExecute	0x0F	Directly executes code located at a configurable address	DAP		
EraseAll	0x0A	Erases all flash	CM0+, CM4, DAP		DAP
EraseResume	0x23	Resumes a suspended erase operation	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
EraseSector	0x14	Erases a flash sector	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
EraseSuspend	0x22	Suspends and ongoing erase operation	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
GenerateHash	0x1E	Returns the truncated SHAKE-128 of the flash boot programmed in SFlash	CM0+, CM4, DAP		
ProgramRow	0x06	Programs the addressed flash page	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
ProgramWorkFlash	0x30	Programs the addressed work flash page	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
ReadFuseByte	0x03	Reads addressed eFuse byte	CM0+, CM4, DAP	CM0+, CM4, DAP	
ReadFuseByteMargin	0x2B	Reads addressed eFuse byte marginally	CM0+, CM4, DAP	CM0+, CM4, DAP	
ReadSWPU	0x2C	Reads the identified SWPU from SRAM	CM0+, CM4, DAP	CM0+, CM4, DAP	
ReadUniqueID	0x1F	Reads the unique ID of the die from flash	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
SetEnforcedApproval	0x2E	Sets the EnforcedApproval bit in SRAM	CM0+	CM0+	CM0+
SiliconID	0x00	Returns Family ID, Revision ID, Silicon ID and protection state	CM0+, CM4, DAP	CM0+, CM4, DAP	CM0+, CM4, DAP
SoftReset	0x1B	Provides system reset or CM4 only reset	CM0+, CM4, DAP		
TransitiontoRMA	0x28	Converts parts from SECURE to RMA life-cycle stage		CM0+, CM4, DAP	
TransitiontoSecure	0x2F	Converts parts to Secure life-cycle stage	CM0+, CM4, DAP		
WriteRow	0x05	Programs SFlash	CM0+, CM4, DAP		CM0+, CM4, DAP
WriteSWPU	0x2D	Updates the identified SWPU in SRAM	CM0+, CM4, DAP	CM0+, CM4, DAP	

a. Refer to the [Chip operational modes chapter on page 201](#).

Nonvolatile memory programming

36.4 System calls

Table 36-2 lists all the system calls supported in TRAVEO™ T2G-C-E device along with the function description and availability in device protection modes. See the [Device security chapter on page 199](#) for more information on the device protection settings. Note that some system calls cannot be called by the CM4, CM0+, or DAP as given in the table. Detailed information on each system call follows the table.

Note: System calls that require more than 32-bit arguments, such as Program Row and Erase Sector APIs, will first fetch the parameter address from IPC_DATA0 to derive further arguments and expect it to be a 32-bit aligned address in SRAM; if this is not followed, then the SROM API will trigger a hard-fault.

Note: If NC ECC fault(s) are pending in the SRAM controller #0 and SWPUs are populated in the design, then Flash and eFuse system calls (e.g. BlowFuseBit, ProgramRow etc.) will return a misleading status of 0xf0000005 ("Page is write protected") even for the non-protected row or 0xf0000002 ("Invalid Fuse address") for a valid eFuse address. To workaround this problem, if the NC ECC fault(s) are not due to HW malfunction (i.e. if the faults are due to usage of non-initialized SRAM or improper SRAM initialization), then clearing of these pending faults will resolve the issue. Pending faults can be cleared by making use of any of the Fault Structures. See [Fault subsystem chapter on page 203](#) for details on capturing and clearing pending faults.

Note: For Flash system calls requested by DAP (e.g. ProgramRow), SYS DAP MPU is also checked for Flash write accessibility. The API returns an error status if the DAP MPU does not allow Flash access on the requested region. The MPU of SYS-AP is configured based on the access restrictions encoding stored in SFlash or eFuse.

Note: System calls targeting Flash (such as ProgramRow, EraseSector etc.) can be triggered in two modes - Blocking mode and Non Blocking mode. When Blocking mode is used, CM0+ core is "blocked" inside SROM till the flash operation is complete. This means that the CM0+ core cannot execute any user application code while the flash operation is in progress. When Non Blocking mode is used, the CM0+ core just initiates the flash controller to start the flash operations and immediately comes out of SROM. This means that the CM0+ core is now free to execute its own tasks while the flash operation is in progress. However, CM0+ cannot execute code or read data from the same logical bank where the flash operation is currently going on. For example, the CM0+ core can execute code out of SRAM while the flash operation is in progress.

Note: Following system calls shall not be called while executing EraseSector or ProgramRow in non-blocking mode on bank #0¹. Following system calls read data from bank #0¹ in SFLASH. While doing that, the check for active non-blocking erase or program of bank #0¹ is not performed. Therefore, reading bank #0¹ while there is an active erase/program operation will trigger a bus error, which can result in a hardfault occurrence based on the FLASHC_FLASH_CTL register settings.

- a. GenerateHash
- b. Checksum (It should not be called to calculate on the bank where programming/erasing is ongoing)
- c. ComputeBasicHash (It should not be called to calculate on the bank where programming/erasing is ongoing)
- d. CheckFactoryHash
- e. ProgramWorkFlash (It is not possible to call this system call while non-blocking operation is ongoing)
- f. ReadSWPU
- g. WriteSWPU

1. Or bank #1 if dual bank mode with mapping B is used.

Nonvolatile memory programming

Note: For TRAVEO™ T2G Cluster Entry devices, change the CM0+ operating frequency (CLK_SLOW) to 80 MHz or lower before accessing the following system calls: *TransitionToSecure*, *TransitionToRMA*, *CheckFactoryHash*, *SiliconID*, *ReadFuseByte*, and *ReadFuseByteMargin*.

36.4.1 BlankCheck

Performs a blank check on the addressed work flash in blocking mode.

Table 36-3. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2A	Blank Check opcode.
Bits [23:16]		Not used.
Bits [15:8]		Not used.
Bits [7:0]		Not used.
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]		Work flash address whose blank check needs to be performed. It should be provided in 32-bit system address format.
SRAM_SCRATCH_ADDR + 0x08		
Bits [31:16]		Not used.
Bits [15:0]	0: 1 word 1: 2 words ...	Number of words to be checked.

Table 36-4. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:24]		Not used.
Bits [23:8]		In case of fail, first failed word number
Bits [7:0]		In case of fail, error code (see SROM API status codes)

36.4.2 BlowFuseBit

This function blows the addressed eFuse bit. The read value of a blown eFuse bit is '1'. Parameters and result are described here.

APIs that target blowing of eFuses, such as *BlowFuseBit* and *TransitionToSecure*, have some requirements for *clk_hf0*. To avoid complications, these APIs can be triggered with any of the clock settings used by internal boot (specified by *TOC2_FLAGS.CLOCK_CONFIG*) before the application changes the *clk_hf0* settings.

Nonvolatile memory programming

If the application changes the configurations used by boot for clk_hf0, then ensure that the source clock for clk_hf0 is FLL and the frequency of clk_hf0 is restricted to 100 MHz maximum. If clk_hf0 is not sourced from FLL and FLL is disabled, then the maximum frequency of clk_hf0 should only be 8 MHz.

Table 36-5. Arguments if IPC_DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x01	Blow fuse bit opcode.
Bits [23:16]	Byte Address	Refer to the Device security chapter on page 199 for more details.
Bits [15:12]	Macro Address	
Bit [11]	Not used.	
Bits [10:8]	Bit Address	
Bits [7:1]	Not used.	
Bit [0]	0x1	Indicates that all the arguments are passed in the IPC_DATA0 register.

Table 36-6. Arguments if IPC_DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x01	Blow fuse bit opcode.
Bits [23:16]	Byte Address	Refer to the Device security chapter on page 199 for more details.
Bits [15:12]	Macro Address	
Bit [11]	Not used.	
Bits [10:8]	Bit Address	
Bits [7:0]	Not used.	

Refer to “[Customer eFuses](#)” on [page 912](#) for details about Macro Address/Byte Address calculation.

Table 36-7. Return if DAP Invoked the System Call

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-8. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
SRAM_SCRATCH_ADDR		

Nonvolatile memory programming

Table 36-8. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

36.4.3 CheckFactoryHash

Generates the FACTORY_HASH according to TOC1 and compares with the FACTORY1_HASH fuses.

Table 36-9. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x27	Check Factory Hash opcode.
Bits [23:1]	Not used	
Bit [0]	0x1	Indicates that all the arguments are passed in the IPC_DATA0 register.

Table 36-10. Parameters if CM0+/CM4 is Master

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x27	Check Factory Hash opcode.
Bits [23:0]	Not used.	

Table 36-11. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR (INVA-LID_FACTORY_HASH)	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-12. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR (INVA-LID_FACTORY_HASH)	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Nonvolatile memory programming

36.4.4 CheckFMStatus

This API returns the status of the flash operation.

Note: The flash operation status can be retrieved by directly reading the FLASHC_STATUS register without the use of the CheckFMStatus API.

Table 36-13. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x07	Check FM Status opcode.
Bits [23:1]	Not used	
Bit [0]	0x1	Indicates that all the arguments are passed in the IPC_DATA0 register.

Table 36-14. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x07	Check FM Status opcode.
Bits [23:0]	Not used	

Table 36-15. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [8:0]	Error code (0x1) or status	See 36.5 System Call Status for details.

Table 36-16. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code or status	See 36.5 System Call Status for details.

Nonvolatile memory programming

Table 36-17. Status

Bits	Name	Description
0	PGM_CODE	Indicates if active PGM operation to the code flash is taking place 0: not running 1: running
1	PGM_WORK	Indicates if active PGM operation to the work flash is taking place 0: not running 1: running
2	ERASE_CODE	Indicates if active Erase operation to the code flash is taking place 0: not running 1: running
3	ERASE_WORK	Indicates if active Erase operation to the work flash is taking place 0: not running 1: running
4	ERS_SUSPEND	Indicates if Erase operation (code/work) is currently being suspended 0: not suspended 1: suspended
5	BLANK_CHECK_WORK	Indicates if Blank Check mode is currently running on the work flash 0: not running 1: running
6	BLANK_CHCEK_PASS	Indicates the Blank check command result is PASS (Blank) 0: Not Blank 1: Blank (PASS)+G76
7	HANG	After embedded operation (pgm/erase) this flag will tell if it was successful or failed 0: PASS 1: FAIL
8	BUSY	Whenever the device is in embedded mode the RDY goes low. Should be the same as the c_interrupt pin (but inverted) 1: busy in embedded 0: rdy (high also in erase suspend)

36.4.5 Checksum

Checksum reads either the whole flash or a row of flash, and returns the sum of each byte read.

Bytes 1 and 2 of the parameter select whether the checksum is performed on the whole flash, or a row of flash. The row of SFlash or main or work flash is determined by the Row Id Lo and Row Id Hi parameters.

This API checks if the client has read access to the requested memory region by looking into DAP MPU and SMPUs. If the client does not have read access, then STATUS_ROW_PROTECTED status is returned.

If the flash is configured in dual bank mode, then the appropriate bank needs to be provided when the whole flash option is selected. If bank 1 is selected in single bank mode, then API will return invalid argument status. Note that only one bank of SFlash is exposed.

Parameters and results are described here.

Nonvolatile memory programming

36.4.5.1 For Flash size less than 4 MB

Table 36-18. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x0B	Checksum opcode
Bits [23:22]	0 - code 1 - work Other - supervisory	Flash region
Bits [21]	0 - page 1 - whole memory	Page or whole memory
Bits [20:8]		Row ID (The row/page size of supervisory flash and code flash is 512 bytes and of work flash is 64 bytes)
Bits [7]	0 - Bank 0 1 - Bank 1	Bank (Only for dual bank device)
Bits [6:1]		Not used.
Bits [0]	1	Indicates that all the arguments are passed in the IPC_DATA0 register

Table 36-19. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x0B	Checksum opcode
Bits [23:22]	0 - code 1 - work Other - supervisory	Flash region
Bits [21]	0 - page 1 - whole memory	Page or whole memory
Bits [20:8]		Row ID (The row/page size of supervisory flash and code flash is 512 bytes and of work flash is 64 bytes)
Bits [7]	0 - Bank 0 1 - Bank 1	Bank (Only for dual bank device)
Bits [6:1]		Not used.
Bits [0]	0	

Nonvolatile memory programming

36.4.5.2 For Flash size greater than or equal to 4MB

Table 36-20. Arguments if IPC_STRUCT.DATA[0]=1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x0B	Opcode.
Bits [23:22]	0 - code 1 - work Other - supervisory	Flash region
Bit [21]	0 - page 1 - whole memory	Page or whole memory
Bits [20:4]		Row ID (The row/page size of supervisory flash and code flash is 512 bytes and of work flash is 64 bytes)
Bit [3:2]		Not used
Bits [1]	0 - Bank 0 1 - Bank 1	Bank (Only for dual bank device)
Bit [0]	1	Indicates that all the arguments are passed in the IPC_DATA0 register

Table 36-21. Arguments if IPC_STRUCT.DATA[0]=0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x0B	Opcode.
Bits [23:22]	0 - code 1 - work Other - supervisory	Flash region
Bit [21]	0 - page 1 - whole memory	Page or whole memory
Bits [20:4]		Row ID (The row/page size of supervisory flash and code flash is 512 bytes and of work flash is 64 bytes)
Bit [3:2]		Not used
Bits [1]	0 - Bank 0 1 - Bank 1	Bank (Only for dual bank device)
Bit [0]		Not used

Table 36-22. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA1 Register		
Bits [31:0]	Checksum	
IPC_DATA0 Register		

Nonvolatile memory programming

Table 36-22. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-23. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
IPC_DATA1 Register		
Bits [31:0]	Checksum	
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details

36.4.6 ComputeBasicHash

This function generates the hash of the flash region provided using the formula:

$$H(n+1) = \{H(n) * 2 + \text{Byte}\} \% 127; \text{ where } H(0) = 0$$

This function returns an invalid address status if called on an out-of-bound flash region.

This function checks if the client has read access to the requested memory region by looking into DAP MPU and SMPUs. If the client does not have read access, then STATUS_ADDR_PROTECTED status is returned.

The first byte of the parameter specifies if a CRC8SAE is computed based on the following polynomial

$$x^8 + x^4 + x^3 + x^2 + 1$$

Table 36-24. Parameters

Address	Value to be Written	Description
IPC_DATA Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x0D	Compute Hash opcode.
Bits [23:16]		Not used.
Bits [15:8]	0x01 - CRC8SAE Other - Basic Hash	Hash type
Bits [7:0]		Not used.
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]		Start address (32-bit system address of the first byte of the data).
SRAM_SCRATCH_ADDR + 0x08		
Bits [31:0]	0 - 1 byte 1 - 2 bytes, 2 - 3 bytes and so on	Number of bytes.

Nonvolatile memory programming

Table 36-25. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Hash of the data	Hash of data if status is SUCCESS; otherwise, error code.

36.4.7 ConfigureFMInterrupt

Configures the flash macro interrupt.

The following functionalities are provided:

- Set interrupt mask
- Clear interrupt mask
- Clear interrupt

Table 36-26. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x08	Configure Flash Macro Interrupt opcode.
Bits [15:8]	0: Clear interrupt mask 1: Set interrupt mask Other: Clear interrupt	
Bit [0]	0x1	Indicates that all the arguments are passed in the IPC_DATA0 register.

Table 36-27. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x08	Configure Flash Macro Interrupt opcode.
Bits [15:8]	0: Clear interrupt mask 1: Set interrupt mask Other: Clear interrupt	
Bits [7:0]	Not used.	

Table 36-28. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [8:0]	Error code (0x1) or status	See 36.5 System Call Status for details.

Nonvolatile memory programming

Table 36-29. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [8:0]	Error code (0x1) or status	See 36.5 System Call Status for details.

36.4.8 DirectExecute

Directly executes code located at a configurable address.

API is allowed in VIRGIN state. In NORMAL state API is allowed only if corresponding DIRECT_EXECUTE_DISABLE bit (in SFlash/eFuse) is 0.

Table 36-30. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x0F	Direct Execute opcode.
Bits [23:2]	Address[21:0]	
Bit [1]	0: SRAM 1: flash	Memory
Bit [0]	0x1	Indicates that all the arguments are passed in the IPC_DATA0 register.

Table 36-31. Parameters if IPC0_DATA0[0] is 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x0F	Direct Execute opcode.
Bits [23:2]	Not used.	
Bits [1:0]	0: (void,void) 1: (void, long32) 2: (long32, void) 3: (long32,long32)	FuncType Value : (return,arg)
SRAM_SCRATCH_ADDR + 4		
Bits [31:0]		Argument
SRAM_SCRATCH_ADDR + 8		
Bits [31:0]		Address (32-bit system address of the code to execute)
SRAM_SCRATCH_ADDR + 12		
Bits [31:0]		Return

Nonvolatile memory programming

Table 36-31. Parameters if IPC0_DATA0[0] is 0

Address	Value to be Written	Description
SRAM_SCRATCH_ADDR + 16		
Bits [31:0]		FM API status (this field is primarily used by s40flash functions to return status)

Return when arguments are passed only in IPC_DATA

Table 36-32. On successful execution

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:0]		Does not return any status on successful execution. The function that is getting executed should return meaningful status.

Table 36-33. On error:

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code	See 36.5 System Call Status for details.

Table 36-34. Return when arguments are passed in SRAM_SCRATCH

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:0]	0xA0000000	Success Status on completion of execution

Table 36-35. On successful execution

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:0]		Does not return any status on successful execution. The function that is getting executed should return meaningful status.

Table 36-36. On error

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code	See 36.5 System Call Status for details.

Nonvolatile memory programming

36.4.9 EraseAll

This function erases the whole flash macro specified. This API will erase only the code flash. The API returns fail status if user does not have write access to flash according to S MPU settings.

Note that when in dual bank mode, the API will always erase the alternate bank addressed from 0x12000000.

Table 36-37. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x0A	Erase All opcode.
Bits [23:1]		Not used.
Bits [0]	1	Indicates that all the arguments are passed in IPC_DATA0.

Table 36-38. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x0A	Erase All opcode.
Bits [23:0]		Not used.

Table 36-39. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-40. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Nonvolatile memory programming

36.4.10 EraseResume

This function resumes a suspended erase operation.

Table 36-41. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x23	Erase Resume opcode.
Bits [23:16]	0x01 - Set FM interrupt mask. Other - FM interrupt mask not set.	Interrupt mask, only applicable when non-blocking.
Bits [15:8]	0x01 - API blocks CM0+ Other - non-blocking	Blocking mode
Bits [7:1]		Not used
Bit [0]	0x1	Indicates all arguments are passed in IPC_DATA0.

Table 36-42. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x23	Erase Resume opcode.
Bits [23:16]	0x01 - Set FM interrupt mask. Other - FM interrupt mask not set.	Interrupt mask, only applicable when non-blocking.
Bits [15:8]	0x01 - API blocks CM0+	
Other - non-blocking	Blocking mode	
Bits [7:0]		Not used

Table 36-43. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-44. Return if IPC_STRUCT.DATA[0] = 0

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Nonvolatile memory programming

36.4.11 EraseSector

This function starts erase operation on the specified sector. This function cannot be called on SFlash; the API will return STATUS_INVALID_FLASH_ADDR if invoked on SFlash.

EraseSector is allowed on the sector that is erase suspended. If EraseSector is called on a sector other than the suspended one, then the new sector will be erased and the suspended sector will be in an unknown state. EraseSector can be called on the suspended sector to restore to blank state. Note that user should perform a dummy read from Work FLASH after erase operation is complete if EraseSector is invoked in non-blocking mode. Dummy read is required to make the logical bank of Work FLASH ready for read operation after a program or erase operation. This is not applicable if EraseSector is invoked in blocking mode.

Table 36-45. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x14	Erase Sector opcode.
Bits [23:16]	0x01 - Set FM interrupt mask. Other - FM interrupt mask not set.	Interrupt mask, only applicable when non-blocking.
Bits [15:8]	0x01 - API blocks CM0+ Other - non-blocking	Blocking mode
Bits [7:0]		Not used
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]		Flash address to be erased. Should be provided in 32-bit system address format. For example, to erase the second sector you need to provide the 32-bit system address of any of the bytes lying in the second sector.

Table 36-46. Return

Address	Return Value	Description
SRAM_SCRATCH Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

36.4.12 EraseSuspend

This function suspends an ongoing erase operation. User should not read from a sector that is suspended. The ProgramRow API function will return error if invoked on suspended sector.

Table 36-47. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x22	Erase Suspend opcode.

Nonvolatile memory programming

Table 36-47. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
Bits [23:1]		Not used
Bit [0]	0x1	Indicates all arguments are passed in IPC_DATA0.

Table 36-48. Parameters if CM0+/CM4 is Master

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x22	Erase Suspend opcode.
Bits [23:0]		Not used

Table 36-49. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-50. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:0]	Error code (if any)	See 36.5 System Call Status for details.

36.4.13 GenerateHash

This API returns the truncated SHAKE-128 of the flash boot programmed in SFlash and optionally includes public key and other objects as indicated in Table of Contents (TOC).

This function gets the flash boot size from TOC.

Typically, this function will be called to check if the HASH to be blown into eFuse matches with what ROM boot expects it to be.

Table 36-51. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x1E	Generate hash opcode.

Nonvolatile memory programming

Table 36-51. Parameters

Address	Value to be Written	Description
Bits [23:16]		Not used.
Bits [15:8]	0x1: returns FACTORY_HASH Other: returns hash of all objects according to TOC1 and 2	Factory
Bits [7:0]		Not used.

Table 36-52. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]		In case of fail, error code (see SROM API status codes)
SRAM_SCRATCH_ADDR + 0x4		
Bits [31:0]	HASH_WORD0	
SRAM_SCRATCH_ADDR + 0x8		
Bits [31:0]	HASH_WORD1	
SRAM_SCRATCH_ADDR + 0xC		
Bits [31:0]	HASH_WORD2	
SRAM_SCRATCH_ADDR + 0x10		
Bits [31:0]	HASH_WORD3	
SRAM_SCRATCH_ADDR + 0x14		
Bits [31:0]	HASH_ZEROS	

36.4.14 ProgramRow

This function programs the addressed flash page (the flash can be code flash or work flash). The user needs to provide the data to be loaded and the flash address to be programmed. The flash page should be in the erased state before calling this function. Otherwise, it will return an error status. The function returns a fail status if the user does not have write access to flash according to SMPU/SWPU settings.

The FM interrupt mask option can be set to generate an interrupt from the flash macro when running with non-blocking option.

Note that the user should perform a dummy read from work flash after program operation is complete if ProgramRow is invoked in non-blocking mode. Dummy read is required to make the logical bank of work flash ready for read operation after a program or erase operation. This is not applicable if ProgramRow is invoked in blocking mode.

Table 36-53. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.

Nonvolatile memory programming

Table 36-53. Parameters

Address	Value to be Written	Description
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x06	Program Row opcode.
Bits [23:16]	0x01 - Skips the blank check step. Other - Perform blank check	Skip blank check
Bits [15:8]	0x01 - API blocks CM0+ Other - non-blocking	Blocking mode
Bits [7:0]		Not used.
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:24]	0x01 - Set FM interrupt mask. Other - FM interrupt mask not set.	Interrupt mask, only applicable when non-blocking.
Bits [23:16]		Not used.
Bits [15:8]		Not used.
Bits [7:0]	3 - 64 bits 5 - 256 bits 9 - 4096 bits	Data size for code flash. For work flash the data size is always 32 bits.
SRAM_SCRATCH_ADDR + 0x08		
Bits [31:0]		Flash address to be programmed. This should be provided in 32-bit system address format.
SRAM_SCRATCH_ADDR + 0x0C		
Bits [31:0]	SRAM_SCRATCH_DATA_ADDR	Address of SRAM where data to be programmed is stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_DATA_ADDR		
Bits [31:24]		Data byte 3 to be programmed in flash
Bits [23:16]		Data byte 2 to be programmed in flash
Bits [15:8]		Data byte 1 to be programmed in flash
Bits [7:0]		Data byte 0 to be programmed in flash
SRAM_SCRATCH_DATA_ADDR + (n-3)		
Bits [31:24]		Data byte n to be programmed in flash
Bits [23:16]		Data byte n-1 to be programmed in flash
Bits [15:8]		Data byte n-2 to be programmed in flash
Bits [7:0]		Data byte n-3 to be programmed in flash

Nonvolatile memory programming

Table 36-54. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:0]	Error code (if any)	See 36.5 System Call Status for details. In case of success: 0x0 indicates successful completion of API (second phase) 0x9 indicates successful completion of first phase, program command is ongoing in the background.

36.4.15 ProgramWorkFlash

This function programs the addressed work flash page. The function is not applicable for programming of any flash other than work flash and will return an error status when called on non-work flash. The user must provide the data to be loaded and the work flash address to be programmed. The flash page should be in the erased state before calling this function. Otherwise, it will return an error status. The function returns a fail status if the user does not have write access to flash according to SMPU/SWPU settings.

Table 36-55. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits[31:24]	0x30	ProgramWorkFlash opcode
Bits[23:16]	0x01 - Skips the blank check step. Other - Perform blank check	Skip blank check
Bits[15:8]	0x01 - API blocks CM0+	Only blocking mode is supported
Bits[7:0]		Reserved.
SRAM_SCRATCH_ADDR + 0x04		
Bits[31:24]		Reserved.
Bits [23:16]		Reserved.
Bits [15:8]		Reserved.
Bits[7:0]	2 - 32 bits 3 - 64 bits 4 - 128 bits 5 - 256 bits 6 - 512 bits 7 - 1024 bits 8 - 2048 bits 9 - 4096 bits	Data size

Nonvolatile memory programming

Table 36-55. Parameters

Address	Value to be Written	Description
SRAM_SCRATCH_ADDR + 0x08		
Bits [31:0]		Work flash address to be programmed. This should be provided in 32-bit system address format.
SRAM_SCRATCH_ADDR + 0x0C		
Bits [31:0]	SRAM_SCRATCH_DATA_ADDR	Address of SRAM where data to be programmed is stored
SRAM_SCRATCH_DATA_ADDR		
Bits [31:24]		Data byte 3 to be programmed in work flash
Bits [23:16]		Data byte 2 to be programmed in work flash
Bits [15:8]		Data byte 1 to be programmed in work flash
Bits [7:0]		Data byte 0 to be programmed in work flash
SRAM_SCRATCH_DATA_ADDR + (n-3)		
Bits [31:24]		Data byte n to be programmed in work flash
Bits [23:16]		Data byte n-1 to be programmed in work flash
Bits [15:8]		Data byte n-2 to be programmed in work flash
Bits [7:0]		Data byte n-3 to be programmed in work flash

Table 36-56. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in the background 0xF = ERROR	Status code (see 33.5 System Call Status for details).
Bits [27:0]	Error code (if any)	See 33.5 System Call Status for details. In case of success: 0x0 indicates successful completion of API (second phase) 0x9 indicates successful completion of first phase; program command is ongoing in the background.

Nonvolatile memory programming

36.4.16 ReadFuseByte

This function returns the value of an eFuse. The read value of a blown eFuse bit is '1' and that of a not blown eFuse bit is '0'. This API inherits the client protection context.

Table 36-57. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x03	Read Fuse Byte opcode.
Bits [23:8]	Value in the range [0,511]	eFuse address
Bits [7:0]	0x01	Indicates all arguments are passed in IPC_DATA0.

Table 36-58. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x03	Read Fuse Byte opcode.
Bits [23:8]	Value in the range [0,511]	eFuse address
Bits [7:0]		Not used.

Table 36-59. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	eFuse byte	Byte read from eFuse if status is success; otherwise, error code.

Table 36-60. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	eFuse byte	Byte read from eFuse if status is success; otherwise, error code.

Nonvolatile memory programming

36.4.17 ReadFuseByteMargin

API returns the eFuse contents of the addressed byte read marginally. The read value of a blown eFuse bit is '1' and that of not blown is '0'.

This API inherits client's protection context.

Table 36-61. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x2B	Read Fuse Byte Margin opcode.
Bits [23:20]	0: Low resistance, -50% from nominal 1: Nominal resistance (default read condition) 2: High resistance (+50% from nominal) Other: Higher resistance (+100% from nominal)	Margin control
Bits [19:8]	Value in the range [0,511]	eFuse address
Bits [0]	0x01	Indicates all arguments are passed in IPC_DATA0.

Table 36-62. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2B	Read Fuse Byte Margin opcode.
Bits [23:20]	0: Low resistance, -50% from nominal 1: Nominal resistance (default read condition) 2: High resistance (+50% from nominal) Other: Higher resistance (+100% from nominal)	Margin control
Bits [19:8]	Value in the range [0,511]	eFuse address
Bits [7:0]		Not used.

Table 36-63. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	eFuse byte	Byte read from eFuse if status is success; otherwise, error code.

Nonvolatile memory programming

Table 36-64. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	eFuse byte	Byte read from eFuse if status is success; otherwise, error code.

36.4.18 ReadSWPU

Reads the identified SWPU from SRAM. The PU ID is based on the storage of SWPU in SFlash. There is only one contiguous SWPU indexing in SFlash even though there are two physically separate storage in SFlash.

Table 36-65. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2C	Read SWPU opcode.
Bits [23:16]	1: eFuse Write 2: eFuse Read Other: Flash Write	PU type
Bits [15:8]	Structure ID to be read. Indexed from 0	PU ID
Bits [7:0]		Not used.
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]	SRAM_DATA_ADDRESS	

Table 36-66. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]		In case of fail, error code (see SROM API status codes)
SRAM_DATA_ADDRESS		
Bits [31:0]	SL_OFFSET/SL_ADDRESS	
SRAM_DATA_ADDRESS + 0x4		
Bits [31:0]	SL_SIZE	
SRAM_DATA_ADDRESS + 0x8		
Bits [31:0]	SL_ATT	
SRAM_DATA_ADDRESS + 0xC		
Bits [31:0]	MS_ATT	

Nonvolatile memory programming

36.4.19 ReadUniqueID

Returns the unique ID of the die from SFlash.

Table 36-67. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x1F	Read Unique ID opcode.
Bits [23:0]		Not used.

Table 36-68. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error if any or DIE_ID0	In case of fail, error code (see SROM API status codes)
SRAM_SCRATCH_ADDR + 0x4		
Bits [31:0]	DIE_ID1	
SRAM_SCRATCH_ADDR + 0x8		
Bits [31:0]	DIE_ID2	

Note: ID includes production date of the device as well as other manufacturing information such as lot, wafer, and die serial numbers, which in combination ensures the uniqueness of the ID within the TRAVEO™ T2G family.

36.4.20 SetEnforcedApproval

Sets the EnforcedApproval bit in SRAM. EnforcedApproval bit is stored in PC1 private SRAM. If this bit is set then API checks for supervised marker.

Table 36-69. Parameters if DAP is Master

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x2E	Set Enforced Approval opcode.
Bits [0]	0x01	Indicates all arguments are passed in IPC_DATA0.

Nonvolatile memory programming

Table 36-70. Parameters if CM0+/CM4 is Master

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2E	Set Enforced Approval opcode.
Bits [23:0]		Not used.

Table 36-71. Return if DAP Invoked the System Call

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]		Error code if any

Table 36-72. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]		Error code if any

36.4.21 SiliconID

This function returns a 12-bit family ID, 16-bit silicon ID, 8-bit revision ID, and the current protection state.

Note that only 32 bits are available to store the return value in the IPC structure. Therefore, the API takes a parameter ID type based on which it will return family ID and revision ID if the ID type is set to '0'. It will return silicon ID and protection state if the ID type is set to '1'.

If invoked by a CMx core, the API returns zero; the Family ID and Revision ID must be obtained from the CPUSS_PRODUCT_ID register.

Table 36-73. Silicon ID

Infineon IDs	Memory Location	Data
Family ID [7:0]	0xF0000FE0	Part Number [7:0]
Family ID [11:8]	0xF0000FE4	Part Number [3:0]
Major Revision	0xF0000FE8	Revision [7:4]
Minor Revision	0xF0000FEC	Rev and Minor Revision Field [7:4]
Silicon ID	SFlash	Silicon ID [15:0]
Protection state	MMIO	Protection [3:0]

Nonvolatile memory programming

Table 36-74. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x00	Silicon ID opcode
Bits [15:8]	0 - returns 0. Use the CPUSS_PRODUCT_ID register to get family ID and revision ID 1 - returns 16-bit silicon ID and protection state 2 - returns SROM firmware version Others - returns invalid argument status	ID type
Bits [7:1]		Not used.
Bit [0]	0x1	Indicates that all the arguments are passed in IPC_DATA0.

Table 36-75. Arguments if IPC_STRUCT.DATA[0] = 0

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH		
Bits [31:24]	0x00	Silicon ID opcode
Bits [15:8]	0 - returns 12-bit family ID and revision ID 1 - returns 16-bit silicon ID and protection state 2 - returns SROM firmware version Others - returns invalid argument status	ID type
Bits [7:0]		Not used.

Return if IPC_STRUCT.DATA[0] = 1

Table 36-76. If ID Type is 0

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:20]	Major Revision ID	See the <i>TRAVEO™ T2G MCU Programming Specifications</i> for these values.
Bits [19:16]	Minor Revision ID	
Bits [15:8]	Family ID Byte High	See the device datasheet for silicon ID values for different part numbers.
Bits [7:0]	Family ID Byte Low	

Nonvolatile memory programming

Table 36-77. If ID Type is 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:24]		Not used.
Bits [23:20]	0: VIRGIN 1: NORMAL 2: SEC_W_DBG 3: SECURE 4: RMA 5: SORT 6: PROVISIONED 7: NORMAL_PROVISIONED 9: CORRUPTED	Note that devices are in the NORMAL_PROVISIONED stage when shipped. The VIRGIN, NORMAL, SORT, and PROVISIONED life-cycle stages are not applicable for final samples.
Bits [19:16]	0: UNKNOWN 1: VIRGIN 2: NORMAL 3: SECURE 4: DEAD	Protection state
Bits [15:8]	Silicon ID Byte High	See the device datasheet for silicon ID values for different part numbers.
Bits [7:0]	Silicon ID Byte Low	

Table 36-78. If ID Type is 2

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:24]	Flash boot major version	
Bits [23:16]	Flash boot minor version	
Bits [15:8]	SROM firmware major version	
Bits [7:0]	SROM firmware minor version	

Return if IPC_STRUCT.DATA[0] = 0

Same values as for DAP but located in the SRAM_SCRATCH location.

Nonvolatile memory programming

36.4.22 SoftReset

Resets the system by setting CM0+ AIRCR system reset bit. This will result in a system-wide reset except for debug logic. This API can also be used to selective reset just CM4 core based on 'type' parameter. CM4 should be in DeepSleep mode when selectively resetting CM4. Soft Reset API called with Type parameter set to 1 will result in CM4 transition to Enabled state. Note that this API will return an error status if CM4 core reset is requested when CM4 is in active mode.

Table 36-79. Arguments if IPC_STRUCT.DATA[0] = 1

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:24]	0x01B	Soft Reset opcode.
Bits [7:1]	0: System Reset 1: Only CM4 resets	Type
Bits [0]	0x01	Indicates all arguments are passed in IPC_DATA0.

Table 36-80. Parameters if CM0+/CM4 is Master

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x01B	Soft Reset opcode.
Bits [7:1]	0: System Reset 1: Only CM4 resets	Type
Bits [0]		Not used

Table 36-81. Return if IPC_STRUCT.DATA[0] = 1

Address	Return Value	Description
IPC_DATA0 Register		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Table 36-82. Return if CM0+/CM4 Invoked the System Call

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error code (if any)	See 36.5 System Call Status for details.

Nonvolatile memory programming

36.4.23 TransitionToRMA

Converts parts from SECURE or SECURE WITH DEBUG to the RMA life-cycle stage. This API returns the 0xF00000A9 failure code if any active embedded flash operations are going on. Note that TransitionToRMA will consume an additional 2KB of SRAM starting at address 0x08000800. For successful execution of the system call, read and write access for this area should be provided for Protection Context 1 (PC1). Otherwise, the execution will fail and there will be no transition into the RMA life-cycle stage. When using the TransitionToRMA API, to move a device to the RMA life-cycle stage, parameters such as certificate and digital signature must be placed from [SRAM0 start address + 4KB].

Note: Due to improper initialization of the Crypto memory buffer and internal SRAM0, Crypto and SRAM0 ECC errors may occur after the TransitionToRMA SROM API call. The PERI_GROUP_VIO_2 fault may also get set. To avoid this issue, do not configure the fault structure for Crypto, SRAM0 ECC errors, and PERI_GROUP_VIO_2 fault before triggering TransitionToRMA, or ignore the ECC faults reported during TransitionToRMA execution.

Table 36-83. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x28	Transition to RMA opcode.
Bits [23:0]		Not used.
SRAM_SCRATCH_ADDR + 0x4		
Bits [31:0]		Object size in bytes (including itself). It should always be 20 bytes.
SRAM_SCRATCH_ADDR + 0x8		
Bits [31:0]	0x120028F0	Command ID
SRAM_SCRATCH_ADDR + 0xC		
Bits [31:0]		Unique ID word 0
SRAM_SCRATCH_ADDR + 0x10		
Bits [31:0]		Unique ID word 1
SRAM_SCRATCH_ADDR + 0x14		
Bits [31:0]		Unique ID word 2 (3 Bytes)
SRAM_SCRATCH_ADDR + 0x18		
Bits [31:0]		SRAM address where signature is stored (4 bytes)

Table 36-84. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]	Error if any	In case of fail, error code (see SROM API status codes)

Nonvolatile memory programming

36.4.24 TransitiontoSecure

Validates the FACTORY_HASH and programs SECURE_HASH, secure access restrictions and dead access restrictions into eFuse.

Programs secure or secure with debug fuse to transition to SECURE or SECURE with DEBUG life-cycle stage.

Only allowed in NORMAL_PROVISIONED life-cycle stage.

Note: Refer to section [36.4.2 BlowFuseBit](#) for details on clock requirements while blowing eFuses.

Table 36-85. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2F	Transition to Secure opcode.
Bits [15:8]	1: Blow D fuse Other: Blow S fuse	Debug
SRAM_SCRATCH_ADDR + 0x4		
Bits [31:0]	bit[1:0] AP_CTL_CM0_DISABLE bit[3:2] AP_CTL_CM4_DISABLE bit[5:4] AP_CTL_SYS_DISABLE bit[6] SYS_AP_MPU_ENABLE bit[7] DIRECT_EXECUTE_DISABLE bit[10:8] FLASH_ALLOWED bit[13:11] SRAM_ALLOWED bit[15:14] WORK_FLASH_ALLOWED bit[17:16] SFLASH_ALLOWED bit[19:18] MMIO_ALLOWED	SECURE_ACCESS_RESTRICT
SRAM_SCRATCH_ADDR + 0x8		
Bits [31:0]		DEAD_ACCESS_RESTRICT

Table 36-86. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details).

Nonvolatile memory programming

36.4.25 WriteRow

This API is used to program flash. The user needs to provide data to be loaded and flash address to be programmed.

This API can be called only on SFlash.

The API is allowed only in single bank mode. When called in dual bank mode will return STATUS_INVALID_BANK_MODE.

All operations performed are blocking CM0+ & IPC used to invoke the call. This API returns an error status when called during an active embedded operation.

The API returns an invalid address error status if called on wounded flash.

The API returns fail status if the user does not have write access to flash according to SMPU settings.

This API can also be called in 'blocking' mode by setting blocking parameter as 1, in which case the API will return only after all flash operation completes. The API will be polling for each of the timer to expire instead of configuring the flash interrupt and splitting up in phases.

This API does not operate on SFlash in protection states other than VIRGIN and NORMAL.

This API can be used to program all of SFlash rows only in VIRGIN state.

This API can be used to program user SFlash rows (row 4 to 7), NORMAL Access Restriction row (row13) (refer to [Table 36-89](#) for the encoding scheme details), public key rows (row 50 to 55), and the TOC2 row (row 62) in NORMAL state. When used to program the allowed SFlash rows the API copies the flash high-voltage parameters into a local array of 512 bytes increasing the stack size accordingly. SFlash programming is always CM0+ blocking. For TRAVEO™ T2G, the application protection settings (row 59) are also considered as user row and can be updated using WriteRow API.

When NORMAL access restrictions are requested to be updated in NORMAL state and if new restrictions are wider than the existing ones, the API will return the STATUS_INVALID_ACCESS_RESTRICTION status.

If WriteRow is used to program the NORMAL Access Restriction row (row13) of SFlash, first disable CM0+ cache before call to WriteRow. This can be done by writing '0' to the FLASHC_CM0_CA_CTL0.CA_EN bit. After the API is executed successfully, CM0+ cache can be again enabled by writing '1' to the FLASHC_CM0_CA_CTL0.CA_EN bit.

All operations performed are blocking CM0+ and IPC used to invoke the call. This API returns an error status when called during an active embedded operation.

Note: The “Inject Public Key”, “Write Normal Access Restriction”, and “Write TOC2” APIs have been removed from the system calls. The user must use the “Write Row” API to update normal access restriction, public key, and TOC2 to the SFlash.

Table 36-87. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x05	Write Row opcode.
Bits [23:16]		Not used.
Bits [15:8]	0x01 - API blocks CM0+ Other - non-blocking	Blocking mode
Bits [7:0]		Not used.

Nonvolatile memory programming

Table 36-87. Parameters

Address	Value to be Written	Description
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]		Not used.
SRAM_SCRATCH_ADDR + 0x08		
Bits [31:0]		Flash address to be programmed. This should be provided in 32-bit system address format.
SRAM_SCRATCH_ADDR + 0x0C		
Bits [31:0]	SRAM_SCRATCH_DATA_ADDR	Address of SRAM where data to be programmed is stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_DATA_ADDR		
Bits [31:24]		Data byte 3 to be programmed in flash
Bits [23:16]		Data byte 2 to be programmed in flash
Bits [15:8]		Data byte 1 to be programmed in flash
Bits [7:0]		Data byte 0 to be programmed in flash
SRAM_SCRATCH_DATA_ADDR + (n-3)		
Bits [31:24]		Data byte n to be programmed in flash
Bits [23:16]		Data byte n-1 to be programmed in flash
Bits [15:8]		Data byte n-2 to be programmed in flash
Bits [7:0]		Data byte n-3 to be programmed in flash

Table 36-88. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [27:0]	Error code (if any)	See 36.5 System Call Status for details. In case of success: 0x0 indicates successful completion of all phases 0x9 indicates successful completion of first phase, program command is ongoing in the background.

Table 36-89. Access Restrictions Encoding

Name	Description
bit[1:0] AP_CTL_M0_DISABLE	00 – Enable M0-AP 01 – Disable M0-AP 1x – Permanently Disable M0-AP
bit[3:2] AP_CTL_M4_DISABLE	00 – Enable M4-AP 01 – Disable M4-AP 1x – Permanently Disable CM4 AP

Nonvolatile memory programming

Table 36-89. Access Restrictions Encoding

Name	Description
bit[5:4] AP_CTL_SYS_DISABLE	00 – Enable SYS-AP 01 – Disable SYS-AP 1x – Permanently Disable SYS AP
bit[6] SYS_AP_MPU_ENABLE	Indicates that the MPU on the system debug port must be programmed and locked according to the settings in the next field. <i>Note:</i> When this bit is set, SRAM except SRAM0 cannot be accessed via SYS_AP.
bit[7] DIRECT_EXECUTE_DISABLE	Disables DirectExecute system call functionality
bit[10:8] FLASH_ALLOWED	This field indicates what portion of the flash main region is accessible through the system debug port. Only a portion of flash starting at the bottom of the area is exposed. Encoding is as follows: 0: Entire region 1: Seven-eighth 2: Three-fourth 3: One-half 4: One-quarter 5: One-eighth 6: One-sixteenth 7: Nothing
bit[13:11] SRAM0_ALLOWED	This field indicates what portion of the SRAM0 region is accessible through the system debug port. Only a portion of SRAM starting at the bottom of the area is exposed. Encoding is the same as FLASH_ALLOWED.
bit[15:14] WORK_FLASH_ALLOWED	This field indicates what portion of work flash is accessible through the system access port. Only a portion of work flash starting at the bottom of the area is exposed. Encoding is as follows: 0: Entire region 1: One-half 2: One-quarter 3: Nothing
bit[17:16] SFLASH_ALLOWED	This field indicates what portion of the flash supervisory region is accessible through the system debug port. Only a portion of SFlash starting at the bottom of the area is exposed. Encoding is as follows: 0: Entire region 1: One-half 2: One-quarter 3: Nothing
bit[19:18] MMIO_ALLOWED	This field indicates what portion of the MMIO region is accessible through the system debug port. Encoding is as follows: 0: All MMIO registers 1: Only IPC MMIO registers accessible (system calls) 2,3: No MMIO access

Nonvolatile memory programming

36.4.26 WriteSWPU

Updates the identified SWPU in SRAM if client has appropriate access. The PU ID is based on the storage of SWPU in SFlash. Only one contiguous SWPU indexing in SFlash even though there are two physically separate storage in SFlash.

The MS_ATT field of selected PU defines who can modify the specific PU structure.

The update is allowed only if the PC that is requesting the update is in the PC_MASK of MS_ATT. The update only modifies the fields SL_ATT, MS_ATT, and SL_SIZE.ENABLE. For a successful update, the other fields SL_ADDR and SL_SIZE.REGION_SIZE should match what is stored in that entry. The safe way to update is to first read the entry, modify, and write it back.

Table 36-90. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x2D	Write SWPU opcode.
Bits [23:20]	0: Update SWPU 1: Enable SWPU Other: Disable SWPU	Control
Bits [19:16]	1: eFuse Write 2: eFuse Read Other: Flash Write	PU type
Bits [15:8]	Structure ID to be read. Indexed from 0	PU ID
Bits [7:0]		Not used.
SRAM_SCRATCH_ADDR + 0x04		
Bits [31:0]	SRAM_DATA_ADDRESS	

Table 36-91. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS/Program command ongoing in background 0xF = ERROR	Status code (see 36.5 System Call Status for details).
Bits [23:0]		In case of fail, error code (see SROM API status codes)
SRAM_DATA_ADDRESS		
Bits [31:0]	SL_OFFSET/SL_ADDRESS	Read only
SRAM_DATA_ADDRESS + 0x4		
Bits [31:0]	SL_SIZE	Read only
SRAM_DATA_ADDRESS + 0x8		
Bits [31:0]	SL_ATT	Used only when control is 0

Nonvolatile memory programming

Table 36-91. Return

Address	Return Value	Description
SRAM_DATA_ADDRESS + 0xC		
Bits [31:0]	MS_ATT	Used only when control is 0

36.4.27 OpenRMA

This API enables full access to the device in the RMA life-cycle stage upon successful execution. The API returns the 0xF00000A9 failure code if there are any active embedded Flash operations. Users can trigger this API with DAP as Master after transitioning the device to RMA. In the RMA life-cycle stage, before successful OpenRMA execution, DAP will only have access via SYSTEM AP to IPC MMIOs and one-sixteenth of SRAM0. Only OpenRMA system call is allowed before successful OpenRMA execution. When using the OpenRMA API, parameters such as certificate and digital signature must be placed as follows:

- Devices with SRAM0 size larger than 64KB: the parameters must be placed from [SRAM0 start address + 4KB] to [SRAM0 start address + 1/16 of SRAM0 size].
- Devices with SRAM0 of 64KB or less: the parameters must be placed within 600 bytes from [SRAM0 start address + 2KB]. Certificate and signature address are 24 bytes, and digital signature is 512 bytes (for example, RSA-4K).

Note: If the device was transitioned to the RMA lifecycle stage from SECURE_WITH_DEBUG, then OpenRMA is skipped and the device does not wait for OpenRMA execution. Hence full access to the device will be unlocked and the user application will be executed.

Table 36-92. Parameters

Address	Value to be Written	Description
IPC_DATA0 Register		
Bits [31:0]	SRAM_SCRATCH_ADDR	SRAM address where the API parameters are stored. This must be a 32-bit aligned address.
SRAM_SCRATCH_ADDR		
Bits [31:24]	0x29	OpenRMA opcode
Bits [23:0]		Not used
SRAM_SCRATCH_ADDR + 0x4		
Bits [31:0]		Object size in bytes including itself. It should always be 20 bytes.
SRAM_SCRATCH_ADDR + 0x8		
Bits [31:0]	0x120029F0	Command ID
SRAM_SCRATCH_ADDR + 0xC		
Bits [31:0]		Unique ID word 0
SRAM_SCRATCH_ADDR + 0x10		
Bits [31:0]		Unique ID word 1
SRAM_SCRATCH_ADDR + 0x14		
Bits [31:0]		Unique ID word 2 (3 bytes)
SRAM_SCRATCH_ADDR + 0x18		
Bits [31:0]		SRAM address where signature is stored (4 bytes)

Nonvolatile memory programming

Table 36-93. Return

Address	Return Value	Description
SRAM_SCRATCH_ADDR		
Bits [31:28]	0xA = SUCCESS 0xF = ERROR	Status code (see 36.5 System Call Status for details)
Bits [23:0]	Error if any	In case of fail, error code (see SROM API status codes)

36.5 System Call Status

At the end of every system call, a status code is written over the arguments in the IPC data structure or the SRAM address pointed by the IPC location. A success status is 0xAxxxxxxx, where X indicates don't care values or return data for system calls that return a value. A failure status is indicated by 0xF00000xx, where xx is the failure code. If any address of SRAM_SCRATCH is protected, a failure status is indicated by 0xF00000F1.

Table 36-94. System Call Status

Status Code	Description
0xAxxxxxxx	Success - The X denotes a don't care value, which has a value of '0' returned by the SROM
0xA0000009	Command in progress
0xF0000001	Invalid Protection state - This API is not available in current protection state
0xF0000002	Invalid eFuse address
0xF0000004	Wrong or out-of-bound flash address
0xF0000005	FLASH or eFuse bytes are read/write protected via protection units
0xF0000006	Client did not use its reserved IPC structure for invoking system call
0xF0000008	Returned by all APIs when client does not have access to region it is using for passing arguments
0xF0000009	Command in progress. The code begins with "F" from fail. To be replaced by the next code in the future
0xF000000A	Checksum of FLASH resulted in non-zero
0xF000000B	The opcode is not a valid API opcode
0xF000000E	Invalid address range
0xF000000F	Invalid arguments passed to the API
0xF0000010	Boot flash authentication failed
0xF0000011	Indicates that TEST_KEY_DFT_EN was set during boot up
0xF0000012	Indicates that TST_KEY_SAFE_MODE was set during boot up
0xF0000013	Invalid arguments location
0xF0000015	Invalid trims length
0xF0000016	Invalid HASH object
0xF0000017	Number of zeros in the HASH computed by ROM boot and number of zeros stored in eFuse do not match
0xF0000018	Invalid table of contents 1's CRC
0xF0000019	CM4 only reset requested by SoftReset when CM4 is not in deepsleep
0xF000001A	Returned during secure boot if SFlash bank 1 authentication check fails
0xF0000020	Invalid table of contents 2's CRC

Nonvolatile memory programming

Table 36-94. System Call Status

Status Code	Description
0xF0000022	Returned when flash embedded operations are invoked during margin mode operation
0xF0000080	Magic number was not found in TOC1
0xF0000091	Program is called on a sector which is suspended from erase
0xF0000092	EraseResume is called when no sector is suspended from erase
0xF0000095	The requested system call is not approved by TEE
0xF00000A0	FUR download fails with POR_NATIVE = 1
0xF00000A1	FUR download fails due to ECC error
0xF00000A2	IRAM download fails due to ECC error
0xF00000A3	Internal SW download fails due to ECC error
0xF00000A4	ProgramRow is invoked on unerased cells or blank check fails
0xF00000A5	EraseSuspend when called with no ongoing erase operation
0xF00000A6	ProgramRow when active erase operation is going on
0xF00000A7	embedded operation fails
0xF00000A8	Invalid program width option is provided
0xF00000A9	WriteRow/ProgramRow/ProgramWorkFlash when invoked during an active embedded operation
0xF00000AA	Writes are disabled in safety register. To avoid this error, ensure that 'MainFlashWriteEnable' bit in the FLASHC_MAIN_FLASH_SAFETY register and/or the 'WorkFlashWriteEnable' bit in the FLASHC_WORK_FLASH_SAFETY register is set to 1.
0xF00000B1	Returned when WriteNormalAccessRestrict is called to restrict less
0xF00000B2	Returned when WriteRow is called on invalid SFlash rows in NORMAL state
0xF00000B3	Invalid Unique ID is passed during RMA
0xF00000B4	Invalid signature is found during RMA
0xF00000B5	Invalid FACTORY_HASH
0xF00000B8	Returned when more than 15 HASH objects are indicated in TOC1
0xF00000B9	Returned when more than 15 HASH objects are indicated in TOC2
0xF00000BA	Returned by TransitionRMA and OpenRMA when public key structure is invalid
0xF00000BC	Returned during boot when SWPU in SFlash is more than expected
0xF00000BD	Returned during boot when SWPU in SFlash is more than expected
0xF00000BE	Returned during boot when SWPU in SFlash is more than expected
0xF00000BF	Returned during boot when SWPU in SFlash is more than expected
0xF00000C0	Returned during boot when SWPU in SFlash is more than expected
0xF00000C1	Returned during boot when SWPU in SFlash is more than expected
0xF00000C2	Returned by Read or WriteSWPU API when invalid ID is passed
0xF00000C3	Returned by WriteSWPU API when client does not have access to update SWPU
0xF00000C4	Returned by WriteSWPU API when client does not provide matching SL_ADDR and SL_SIZE
0xF00000C5	Returned by ReadSWPU API if ECC error occurred during SRAM read operation
0xF00000C6	Returned by Read and WriteSWPU API if the ID'd PU was rejected during boot due to overlap or out-of-order region

Nonvolatile memory programming

Table 36-94. System Call Status

Status Code	Description
0xF00000C7	Returned by Read and Write SWPU APIs if there was a pending ECC error before performing SWPU operations
0xF00000C8	Returned during boot if valid lifecycle fuse combinations are not read from eFuse
0xF00000CB	Returned by BlowFuseBit API when read value from programmed fuse is 0
0xF00000CF	User has provided arguments in protected region
0xF00000D1	The bootrow is not zero in VIRGIN
0xF00000D2	SRAM BIHR repair operation fails
0xF00000D3	SRAM repair fuse redundancy check fails
0xF00000D5	Returned when SFlash markers are corrupted during boot
0xF00000D6	Returned by WriteRow when marker overflows by 2^{32} times
0xF00000DA	Returned when the TOC object StartAddr and EndAddr (TOC Object StartAddr + TOC Object Size) are outside SFlash/OTP.
0xF00000E0	REGHC is configured for “Manual” mode
0xF00000E1	REGHC is currently in transition
0xF00000E2	REGHC is already enabled
0xF00000F0	Hard fault occurs during bootup
0xF00000F1	Hard fault occurs in context of system calls (SRAM_SCRACH is write protected for PC1, and so on)
0xF4000000	Invalid programmable PPU access
0xF5000000	Invalid fixed PPU access
0xF6000019	Returned when bootrow fuse does not match the expected lifecycle
0xF6000029	Key in the bootrow mismatch
0xF6000039	Returned when trim and trim inverse in bootrow are not equal
0xF6000049	Returned when lifecycle fuses fail its redundancy check.
0xF6000059	Returned when invalid lifecycle fuse combinations are blown
0xF1000000	Hash on SFlash trims failed. The computed hash is OR'd with this status.
0xF2000000	CRC8 of the eFuse group failed. The computed CRC is OR'd with this status
0xF3000000	Returned during boot in IPC_STRUCT0.DATA1 if fault structure 0 valid bit is set. The LSBs will hold the fault ID information.

Nonvolatile memory programming

36.6 eFuse Memory

The eFuse memory consists of a set of eFuse bits. When an eFuse bit is programmed, or “blown”, its value can never be changed. Some of the eFuse bits are used to store various unchanging device parameters, including critical device factory trim settings, device life-cycle stages, DAP security settings, and encryption keys. Other eFuse bits are available for customer use.

36.6.1 Features

eFuses have the following features:

- A total of 1024 eFuse bits. 192 of them are available for custom purposes.
- The eFuse bits are programmed one at a time, in a manufacturing environment. The eFuse bits cannot be programmed in the field.
- Multiple eFuses can be read at the bit or byte level through an SROM call. An unblown eFuse reads as logic 0 and a blown eFuse reads as logic 1. There are no hardware connections from eFuse bits to elsewhere in the device.
- SROM system calls are available to program and read eFuses.

36.6.2 Customer eFuses

eFuses have bits available for customer use. They can be programmed in the NORMAL life cycle stage via CM0+ and CM4/DAP, and in the SECURE protection state via CM0+ and CM4.

Offset	Width	Name
0x068	32	Customer Data

To program customer data, the Blow Fuse Bit system call must be called; the logic for calculation is:

macro Address = AddressOffset% EFUSE_NR

Byte Address = AddressOffset/EFUSE_NR

Where EFUSE_NR = number of eFuse macros (that is, number of columns) available for a product.

Flash boot

37 Flash boot

Flash boot is the firmware that resides in SFlash, runs on the security processor (Arm® Cortex®-M0+), and is executed after ROM boot has completed the basic hardware configuration and trim.

The purposes of flash boot are as follows:

- Initial configuration for a hardware subset
- Security configuration that must be done at programming context (PC) = 0
- Initialization of a debugger pin and the debug access port (DAP) subsystem
- Authentication for secure application
- Launching the application in a boot chain

Flash boot performs the following tasks:

- Configures the hardware that is not part of ROM boot
- Validates TOC2
- Sets up the CM0+ and peripheral clocks based on TOC2_FLAGS
- Enables system calls
- Configures SWD and JTAG pins and enables DAP
- Configures and enables a listen window for DAP
- Validates user applications structure
- Validates an RSA public key structure
- Authenticates secure applications by verifying their digital signature
- Sets a PC value – either PC = 2 or PC = 4
- Launches a bootloader for end-of-line programming, controlled through TOC2_FLAGS
- Launches a user application if there are no errors
- Enters NORMAL_DEAD or DEAD protection mode if an error occurs

37.1 Features

- Secure boot support
 - Digital signature verification by RSASSA-PKCS1-v1.5 with SHA-256 and RSA¹ up to 4096 bits
 - Public key in SFlash for RSA up to 4096
 - Control enabling DAP by access restrictions (AR)
- User configuration through TOC2
 - The next launched application's address and format
 - A listen window to facilitate debugging
 - Boot time and power consumption
 - Authentication options for secure applications
- Embedded CAN and LIN bootloader to replace SWD or JTAG for factory programming
 - CAN at 100 or 500 kbps
 - LIN at 20000 or 115200 bps

1. For RSA 2K/3K/4K support, see the device-specific datasheet (refer to Hardware option under the section Part Number/Ordering Code Nomenclature).

Flash boot

37.2 Using flash boot

37.2.1 Flash boot shared functions

The flash boot contains a few functions that may be executed from user code. [Table 37-1](#) provides memory locations for the function pointers and a short description for each function.

Table 37-1. Flash boot functions

Memory Location	Function Name	Comment
0x1700_2040	Cy_FB_VerifyApplication	Validates the application signature with RSASSA-PKCS1-v1.5 (up to 4096 bits)
0x1700_2044	Cy_FB_IsValidKey	Validates the public key

37.2.1.1 Cy_FB_VerifyApplication

- Functional description
Used in flash boot for authentication of the next application.
Can be used by the other code to authenticate RSASSA-PKCS1-v1.5 for any data; it need not be a signed application image.
- Parameters
uint32_t address: The start address of the data image to be authenticated.
uint32_t length: The length of the data image.
uint32_t signature: The start address of the signature for the data image.
cy_stc_crypto_rsa_pub_key_t* publicKey: The pointer to a public key structure.
- Return value
uint32_t
0 - digital signature is invalid
1 - digital signature is valid

Note: This function requires up to 1700 bytes of free stack space.

Note: This function internally enables the power control of crypto engine and configure registers or memories needed to perform authentication of user application. Additionally, the function also disables the power control of crypto engine after an authentication is performed. This means existing configurations related to crypto (for example, configured by HSM software) is overwritten after calling this function and therefore must be handled again after every instance the function is called.

37.2.1.2 Cy_FB_IsValidKey

- Functional description
Checks whether the public key structure is valid.

Note: It may be used only for a public key that is referenced in TOC2.

- Parameters
uint32_t address: The address of TOC2.
cy_stc_crypto_rsa_pub_key_t *publicKey: The pointer to public key structure.

Flash boot

- Return value
uint32_t:
0 - public key is invalid
1 - public key is valid

If any of the following steps results in false, the function returns 0, otherwise it returns 1:

1. Check if the address of a public key in TOC2 points to a valid location in the internal memory
2. Check if the address of the Object Size member of a public key object is a valid location in the internal memory
3. Check if the Object Size value is within the allowed range [MIN, MAX]. MIN and MAX depend on the signature scheme and are implementation details
4. Check if the address of the last word in the public key object points to a valid location within the internal memory
5. Check if the Signature Scheme value of the public key object is valid. For Signature Scheme 0: RSASSA-PKCS1-v1.5 with RSA up to 4096 and SHA2-256
6. Check if the RSA public key exponent size is less than or equal to 32×8 bits. Check if the RSA public key module size is less than or equal to 256×8 bits
7. Check if the values of RSA public key module and exponent members of the public key structure are inside the memory region for the public key object
8. Validate the RSA optional coefficients (barretCoefPtr, inverseModuloPtr, rBarPtr). Their values should either be zero or the addresses inside the memory range of the public key object

37.2.2 Using a bootloader

37.2.2.1 Bootloader host requirements

- Bootloader Packet Structure

Figure 37-1 shows the structure of communication packets sent from the host to the MCU.

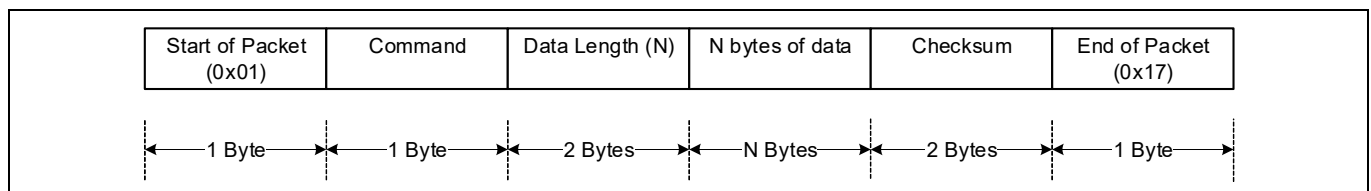


Figure 37-1. Bootloader command packet structure

Figure 37-2 shows the structure of response packets sent from the MCU to the bootloader host.

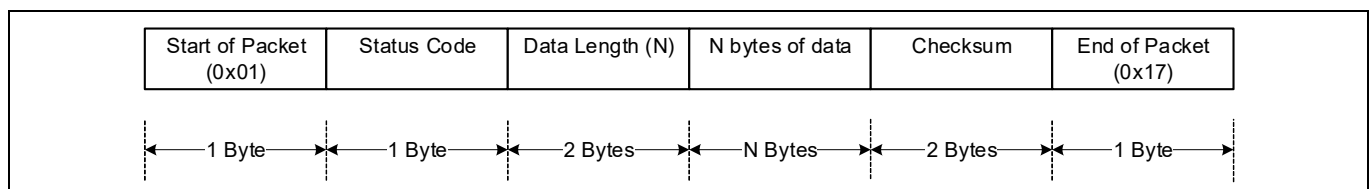


Figure 37-2. Bootloader response packet structure

All multi-byte fields are little endian.

Bootloader packet length is limited to four CAN messages, each with 8 bytes of data.

Bootloader packet length is limited to four LIN messages, each with up to 8 bytes of data.

Each CAN or LIN message may contain up to 8 bytes of user data, which hold bootloader command data.

Flash boot

Bootloader commands

- Enter bootloader

Begins a bootload operation. All the other commands except Exit Bootloader are ignored until this command is received. Responds with device information and Bootloader SDK version.

Input

- Command Byte: 0x38
- Data Bytes: 4 bytes: Product ID. Internal bootloader requires Product ID = 0x01020304

Output

- Status/Error Codes:
 - Success
 - Error Command
 - Error Data, used for product ID mismatch
 - Error Length
 - Error Checksum
- Data Bytes:
 - 4 bytes: Device JTAG ID
 - 1 byte: Device revision
 - 3 bytes: Bootloader SDK version
- Sync Bootloader

Resets the bootloader to a known state, making it ready to accept a new command. Any buffered data is discarded. This command is needed only if the bootloader and the host are out of sync with each other.

Input

- Command Byte: 0x35
- Data Bytes: N/A

Output

N/A

This command is not acknowledged

- Exit Bootloader

Exits from the bootloader and ends the bootload operation

After this command is received, the internal bootloader stops reading a bootloading communication, verifies the bootloadable application image, and launches it if it is valid.

Input

- Command Byte: 0x3B
- Data Bytes: N/A

Output

N/A

This command is not acknowledged

- Send Data

Transfers a block of data to the bootloader. This data is buffered in anticipation of a Program Data command. If a sequence of multiple Send Data commands are sent, the data is appended to the previous block. This command is used to break up large data transfers into smaller pieces, to prevent channel starvation in some communication protocols.

Input

- Command Byte: 0x37

Flash boot

- Data Bytes:
 - n bytes: Data to be appended to the buffer
 - CAN allows up to 25 bytes of data
 - LIN allows up to 21 bytes of data

Output

- Status/Error Codes:
 - Success
 - Error Command
 - Error Data
 - Error Length
 - Error Checksum
- Data Bytes: N/A
- Send Data Without Response

Same as the Send Data command, except that no response is generated by the bootloader. This reduces bootloading time.

Input

- Command Byte: 0x47
- Data Bytes:
 - n bytes: Data to be appended to the buffer

Output

N/A

This command is not acknowledged.

- Program Data

Writes data to one row of device internal flash or page of external nonvolatile memory (NVM). May follow a series of Send Data or Send Data Without Response commands.

Input

- Command Byte: 0x49
- Data Bytes:
 - 4 bytes: Address. Must be within the correct memory address space, and 32-bit aligned
 - 4 bytes: CRC-32C of the entire data buffer to be written

Note: The buffer includes data that is already appended to it with Send Data or Send Data without Response commands that precede Program Data.

- n bytes: Data to write into the flash row or external NVM page.

Output

- Status/Error Codes:
 - Success
 - Error Command
 - Error Data
 - Error Length
 - Error Checksum
 - Error Flash Row
 - Error Flash Row Access
- Data Bytes: N/A
- Verify Application

Flash boot

Reports whether the checksum for the bootloadable application image is valid.

Input

- Command Byte: 0x31
- Data Bytes:
 - 1 byte: App ID of the application to be verified. Must be the same value as in Set Application Metadata command.

Output

- Status/Error Codes:
 - Success - returned when either the application is valid
 - Error Command
 - Error Data
 - Error Length
 - Error Checksum
 - Error Flash Row Access
- Data Bytes:
 - 1 byte: 1/0 for application is valid or not valid
- Set Application Metadata

This command is used to set a given application's metadata.

It must be the second bootloader command, which the bootloader host delivers to the MCU, the first one is Enter Bootloader.

Input

- Command Byte: 0x4C
- Data Bytes:
 - 1 byte: App ID
 - 4 bytes: Bootloadable Application start address
 - 4 bytes: Bootloadable Application size in bytes

Output

- Status/Error Codes:
 - Success
 - Error Command
 - Error Length
 - Error Data
 - Error Checksum
 - Error Flash Row Access
- Data Bytes: N/A

Data Constraints

App ID may have the following values:

Table 37-2. Data constraints

App ID value	Description
0	For either LIN at 20 kbps or CAN.
1	For LIN at 115.2 kbps with a Fast Mode. See Switching between Normal and Fast modes .
2	For LIN at 115.2 kbps without a Fast Mode.

Flash boot

Bootloadable application start address must be within a valid RAM memory length - [RAM_START + 3 KB, RAM_END – 6 KB].

Bootloadable application length must be a value for which the bootloadable application image fits into a RAM address range [RAM_START + 3 KB, RAM_END – 6 KB].

37.2.2.2 Using CAN or LIN

Bootloader polls for Enter Bootloader command on CAN and LIN pins as follows:

1. Bootloader polls for CAN messages at 100 kbps; if no valid CAN message with Enter Bootloader command is received during 10 ms, it goes to (2). If a valid command is received, bootloader continues using CAN at 100 kbps for the next bootloader commands.
2. Bootloader polls CAN at 500 kbps for a duration of 10 ms. If no valid Enter Bootloader command is received it goes to (3).
3. Bootloader polls LIN at 20 kbps for a duration of 150 ms. If no valid Enter Bootloader command is received it goes to (1).
 - a) If a valid command is received and the next bootloader command is Set Application Metadata, and Set Application Metadata bootloader command has App ID = 1, then bootloader sends an OK response to the bootloading host. It then reconfigures LIN to 115200 bps and waits for the next bootloader command to use this new baud rate.
4. If bootloading has started on CAN or LIN, but later communication has stopped, the bootloader uses a timer, which detects that there was no bootloader communication for two seconds and resets the communication configuration. It then goes to (1), (2), or (3) depending on the communication channel for which the bootloading has failed.
5. If there are no valid Enter Bootloader commands during 300 seconds, the bootloader stops. The device goes into Sleep power mode.

The following figures show a few examples of CAN and LIN bootloading communication.

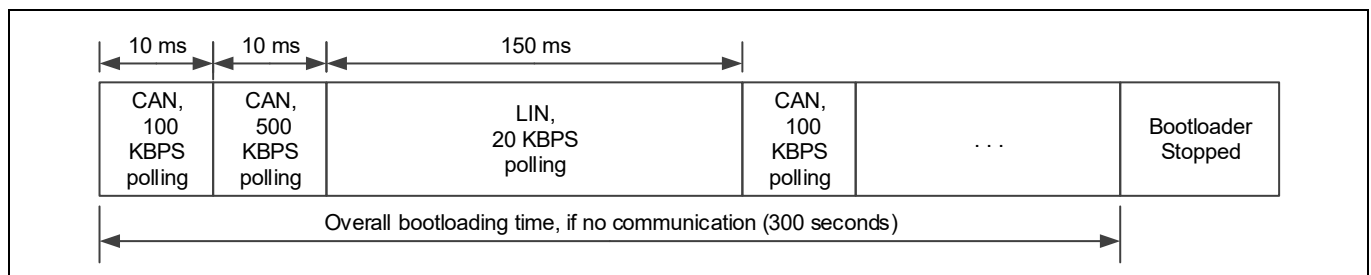


Figure 37-3. Polling CAN and LIN with no bootloader commands

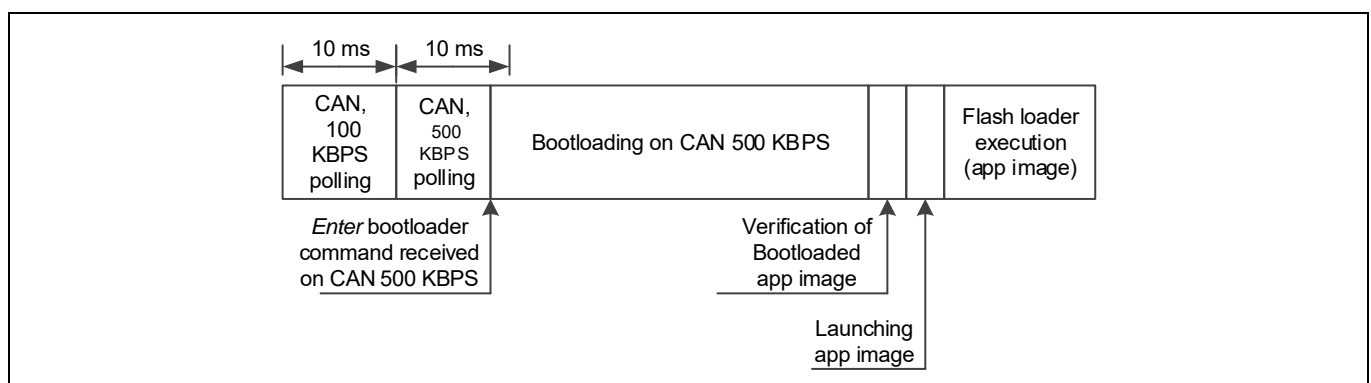


Figure 37-4. Successful bootloading on CAN 500 kbps

Flash boot

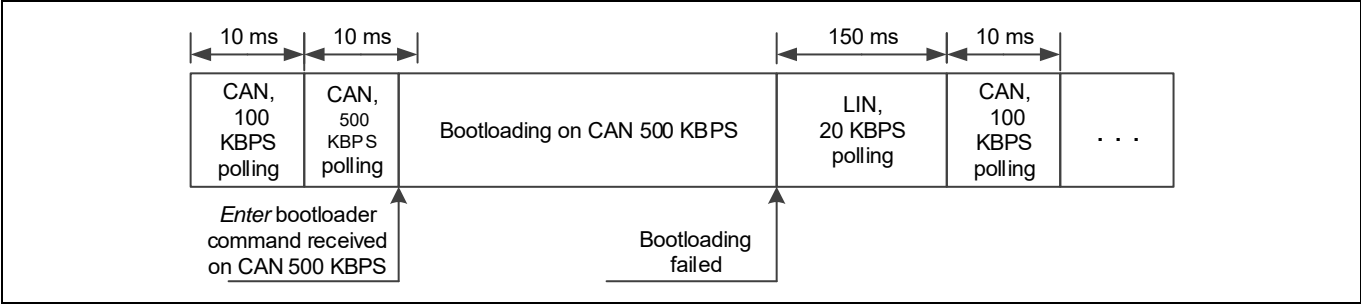


Figure 37-5. An example of a failed bootloading

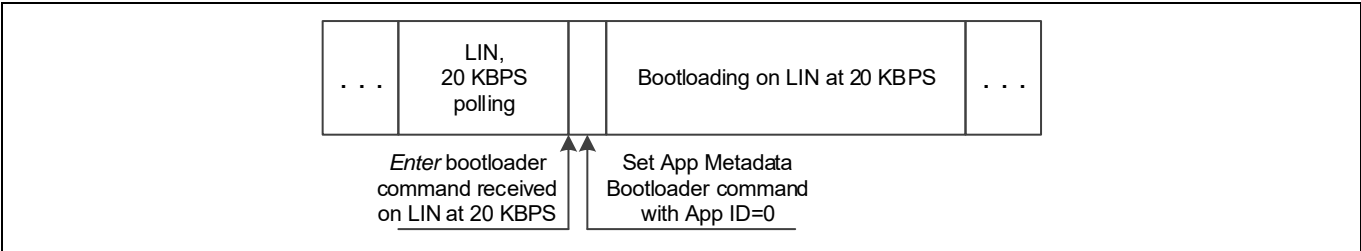


Figure 37-6. Bootloading on LIN at 20 kbps

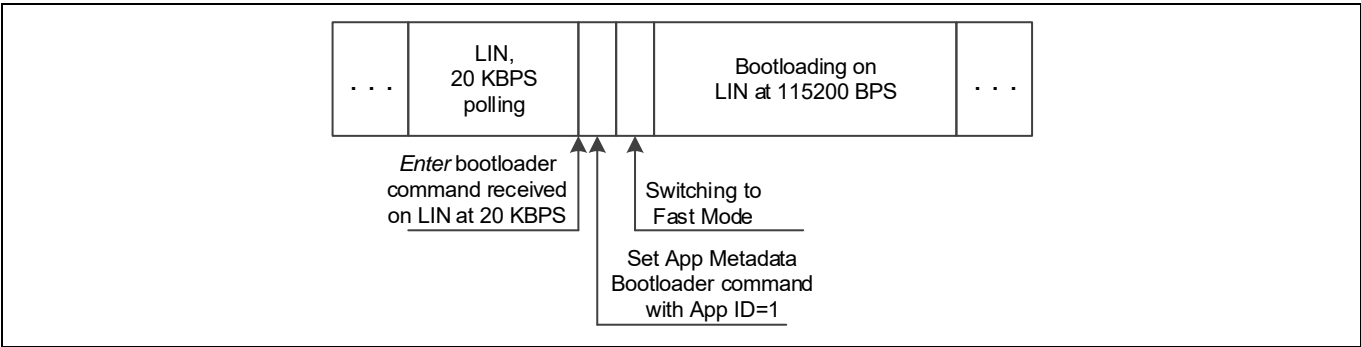


Figure 37-7. Bootloading on LIN at 115200 bps

Flash boot

Figure 37-8 shows a simplified logic to switch between CAN and LIN bootloading interfaces; a detailed logic is provided in the numbered list at the beginning of this section.

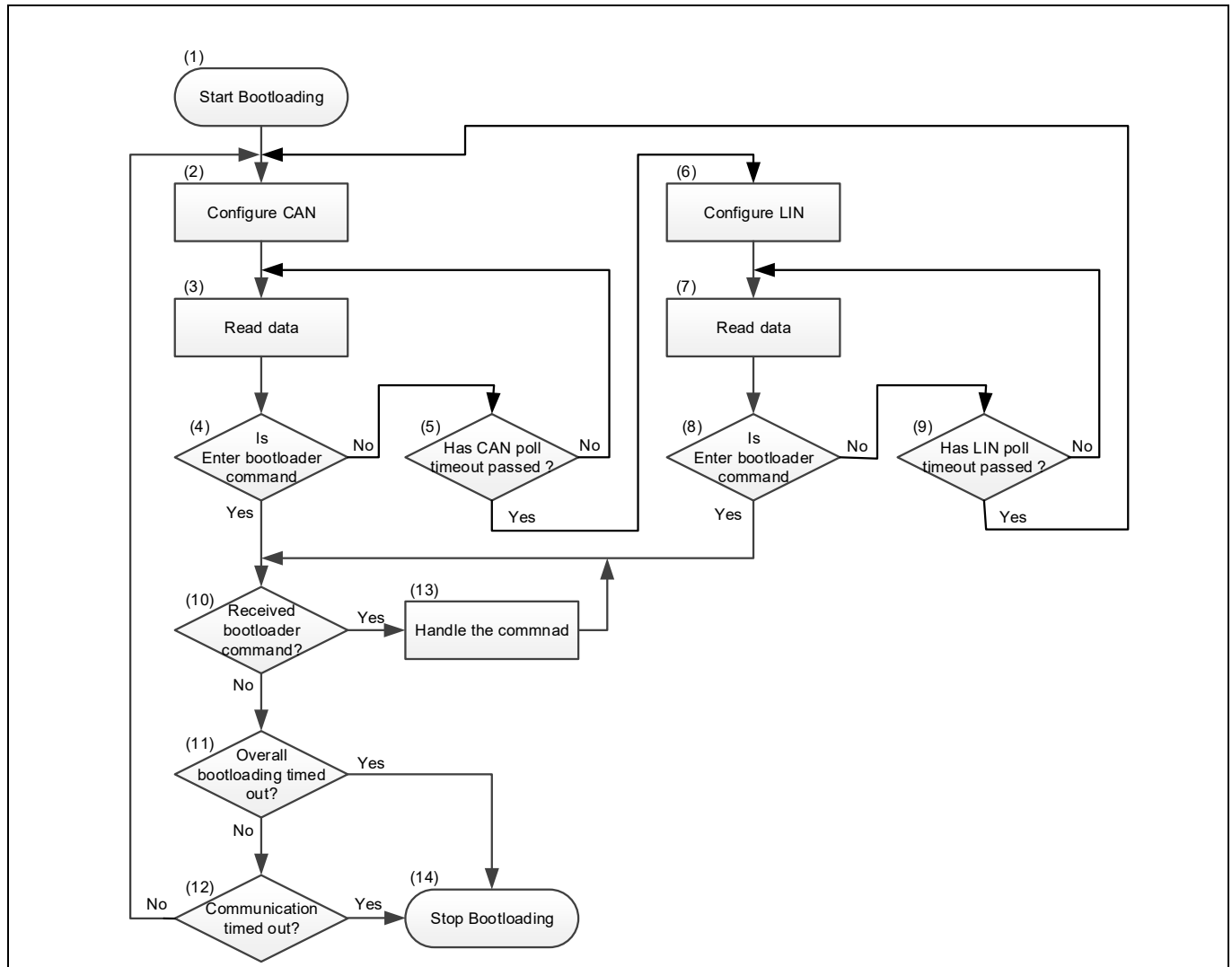


Figure 37-8. Bootloading switching between CAN and LIN

(5) A CAN polling timeout is 10 ms at 100 kbps and 10 ms at 500 kbps.

(9) A LIN polling timeout is 150 ms at 20 kbps.

(11) An overall bootloading timeout is 300 seconds from the end of the last successful received bootloading command, or from the start of the bootloading if no commands have been received.

(12) A communication timed out flag is set if no valid bootloader command has been received for 2 seconds.

(13) By default LIN is configured at 20 kbps. But if the Send App Metadata bootloader command is received with AppID=1, then LIN is reconfigured to 115200 kbps. See [Switching between Normal and Fast modes](#).

Flash boot

37.2.2.3 CAN driver limitations

See the device datasheet for CAN configuration details.

- CAN driver limitations

The CAN specification states that the clock accuracy should not exceed $\pm 0.5\%$ at 500 kbps. The internal generator (IMO) for TRAVEO™ T2G devices does not meet this accuracy, and hence cannot be used.

However, the CAN block may use SJW (ReSynchronisation Jump Width) to adjust CAN clock to the baud rate, which allows $\pm 1.0\%$ clock tolerance.

It is recommended to use a single point-to-point connection and have the wire length within the allowed range for CAN 500 kbps to have a stable communication at $\pm 1.0\%$ clock frequency tolerance.

37.2.2.4 LIN configuration

See the device datasheet for LIN configuration details.

- Switching between Normal and Fast modes

Some manufacturers of LIN transceivers allow “Fast mode” or “Flash mode”, which is used mainly for bootloading. Fast mode allows LIN communication speed to be increased to 115200 bps. A special sequence of signals on EN and TX pins of the LIN transceiver switches it to the Fast mode.

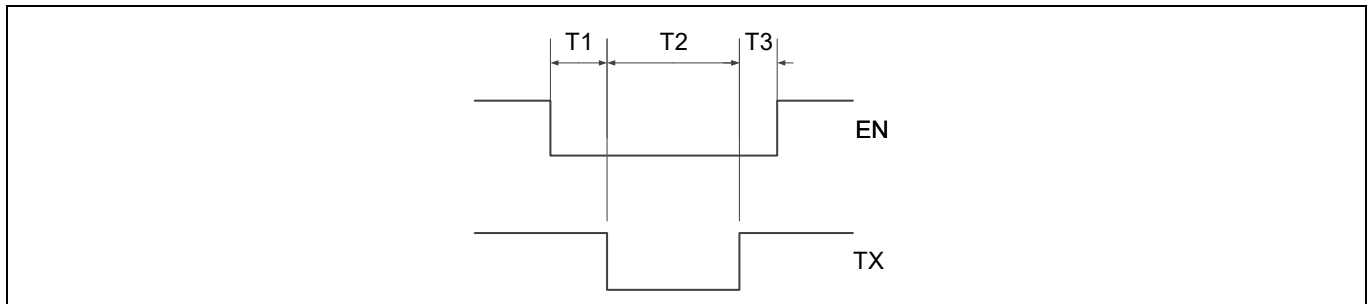


Figure 37-9. Switching to LIN Fast mode

The T1, T2, and T3 limits may vary from manufacture to manufacturer. Flash boot uses average values:

$$T1 = T2 = T3 = 12 \mu s$$

Switching from the Fast mode to the Normal mode is done by applying the same sequence on EN and TX pins.

37.3 Flash boot internals

37.3.1 Definitions

- Firmware Image

A specific format for a firmware module stored in the internal memory. See [“Application formats” on page 932](#) for more details.

- ROM Boot

ROM code stored at the device address range that starts at address 0x0000_0000. The first code is executed when the device is powered on. This is the first phase of the boot process.

- Flash Boot

A firmware image stored in SFlash that provides code for the second phase of the boot process.

Flash boot

- **Secure Boot**
Secure boot is the term used to include the entire secure chain of trust boot process. It includes ROM boot, flash boot, and optionally secure image.
- **DAP**
Debug Access Port
- **SFlash**
Supervisory flash is a dedicated flash region used by Infineon to store manufacturing information, hardware trim and wounding information, special user sections, TOC, and code for the second phase of the boot process and flash boot.
- **TOC1 and TOC2**
Table of Contents. This table is broken up into two parts. The first part (TOC1) includes addresses of items frozen in the factory, such as items that are included in the FACTORY_HASH calculation and cannot be changed by the user. The second part (TOC2) includes addresses of the user application, public key, and other user configurable items that are used by secure boot. Entities from TOC1 and TOC2 are used to calculate SECURE_HASH.
- **Secure Application**
An application in Infineon Secure Application Format (CySAF). This application contains digital signature and may be authenticated using RSASSA-PKCS1-v1.5 with RSA up to 4096 and SHA-256.
- **FACTORY_HASH**
128 most significant bits of the SHAKE-128 hash value computed to authenticate objects frozen in the factory.
- **Private Key**
A private key for RSA up to 4096 to sign the digital signature of the secure application.
- **Public Key**
A public key for RSA up to 4096 to verify the digital signature of the secure application.
- **RSA**
An asymmetric crypto algorithm by Rivest-Shamir-Adleman.
- **RSASSA-PKCS1-v1.5**
A digital data authentication algorithm based on RSA and hashing functions.
- **SECURE_HASH**
128 most significant bits of the SHAKE-128 hash value used to authenticate flash boot and public key in SECURE and SECURE_WITH_DEBUG life-cycle stages. When creating SECURE_HASH, factory frozen objects are authenticated using FACTORY_HASH. This makes sure that the flash boot authenticated by SECURE_HASH later is the same as the one created in the factory. SECURE_HASH is computed just before transition to SECURE, so public key needs to be known only then; the OEM provides the public key.
- **SHA2, SHA3, SHA-256, and SHAKE-128**
SHA-based secure hash functions.

Flash boot

37.3.2 SFlash address mapping

The entire flash boot is located in SFlash. It starts at address 0x17001C00 and ends at 0x170063FF. You cannot overwrite or change the flash boot. The flash boot version can be read from address 0x17002018, which has an unsigned 32-bit integer value.

The area from 0x17000800 to 0x17000FFF can be used for user applications, and storing keys and other information. In this area, it is possible to write only in the Normal mode.

A public key is located at address 0x17006400. The maximum length is 3072 bytes.

TOC2 is located near the end of SFlash at 0x17007C00. Both public key and TOC2 are available for write in Normal mode only.

Two additional areas are available for the user.

- The area from 0x1700_1A00 to 0x1700_1BFF for configuring Normal Access Restrictions and Normal Dead Access Restrictions.
- The area from 0x1700_7600 to 0x1700_77FF for configuring protection unit objects.

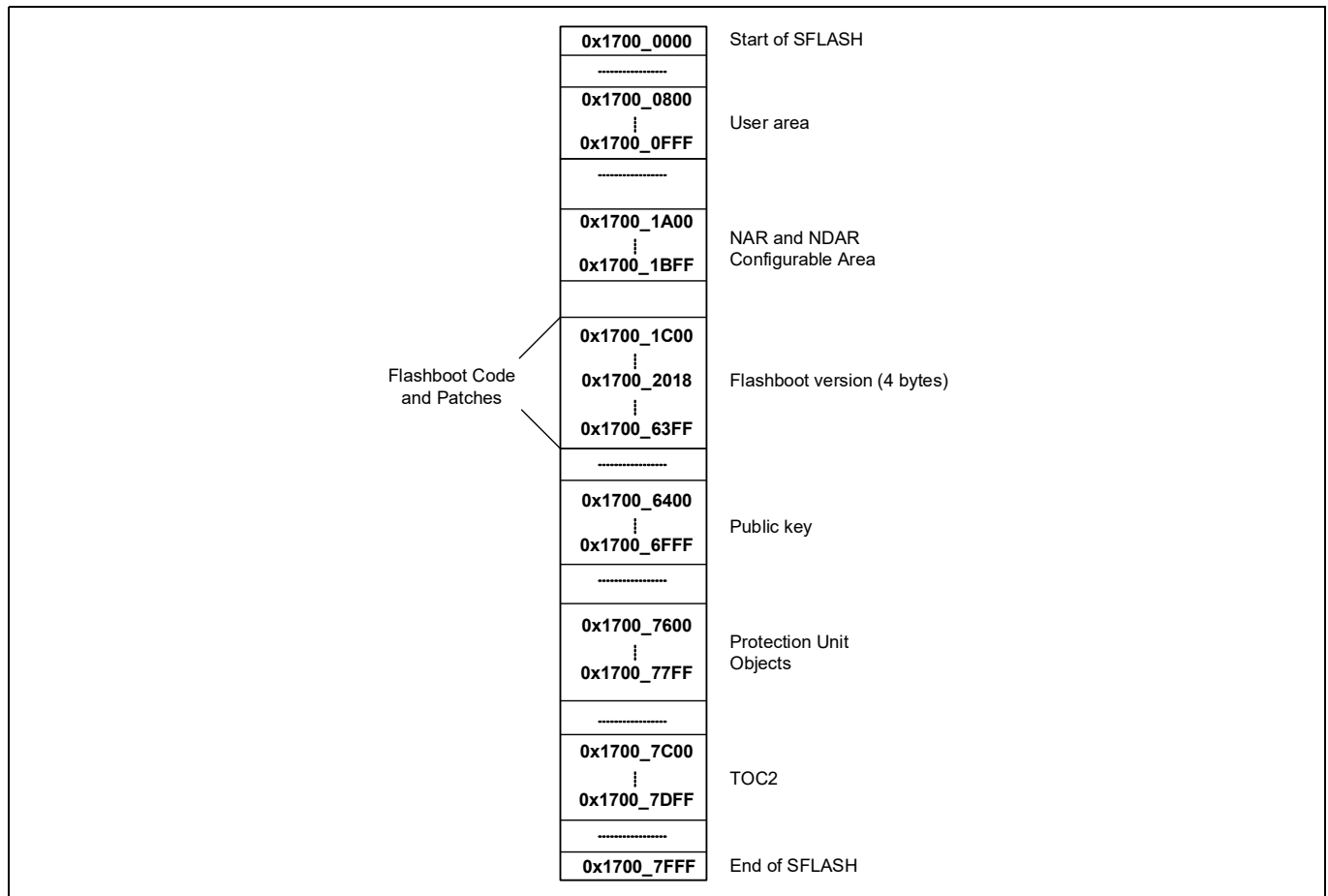
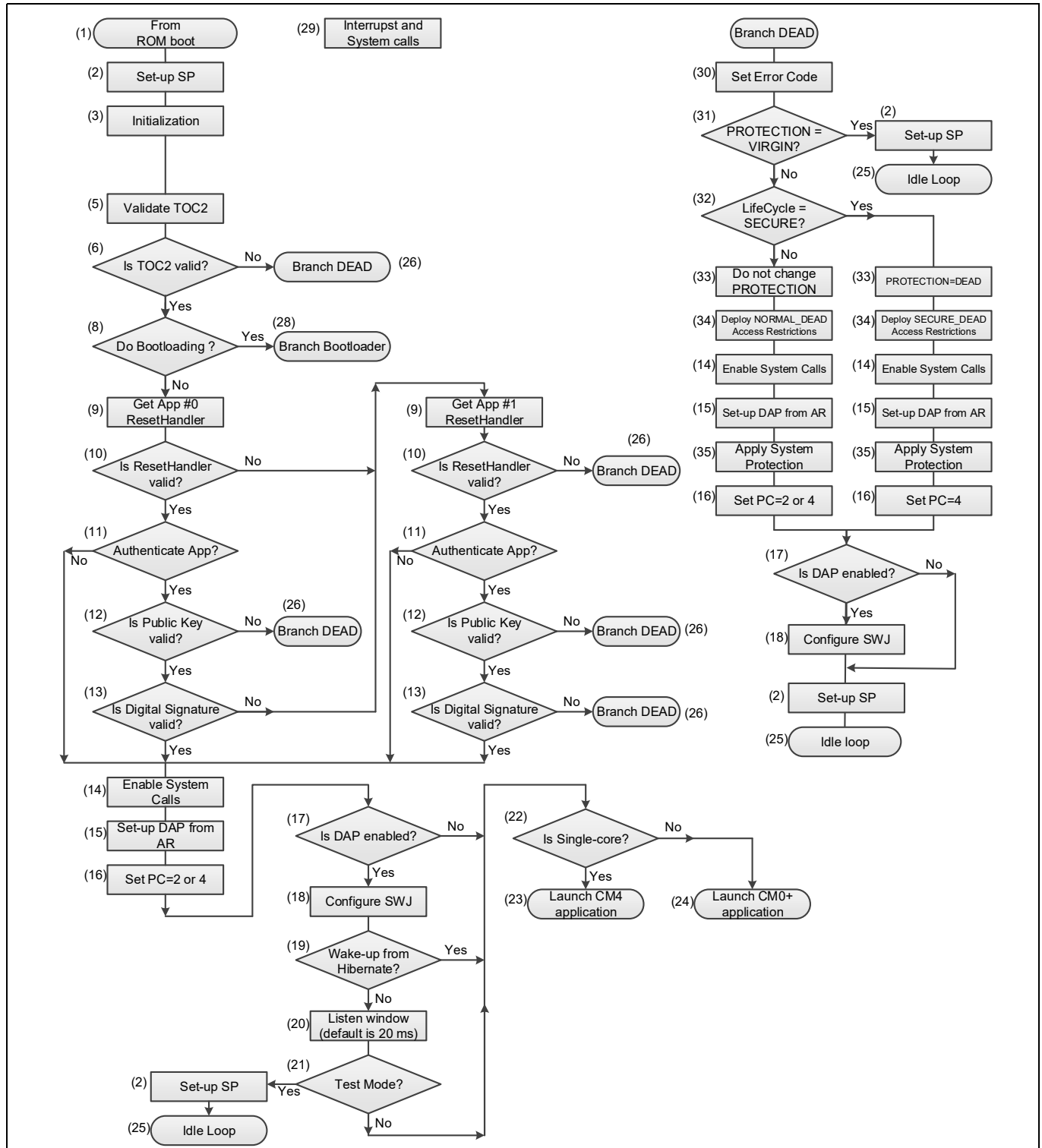


Figure 37-10. SFlash address mapping

Flash boot

37.3.3 Flash boot flow

Figure 37-11 shows the flash boot program flow. The entry point to flash boot must be at a fixed offset inside the SFlash block. The ROM boot code will transfer control to flash boot after its tasks are completed and SFlash is validated. Each section of the flow chart is labeled with an index number (n), which is used for reference in the next sections.



Flash boot

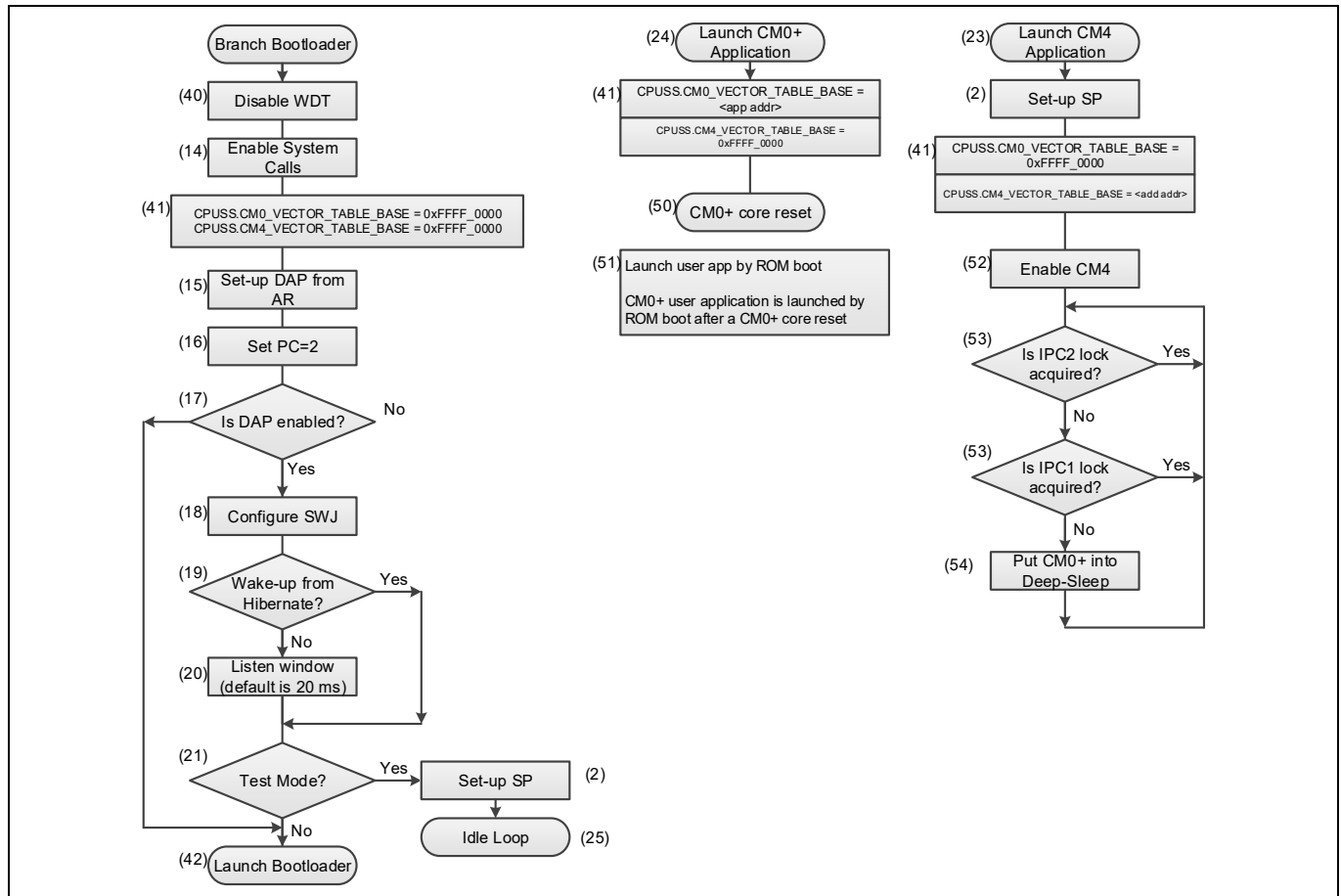


Figure 37-11. Flash boot flow

37.3.3.1 Entry from ROM boot (1)

At this stage, ROM boot has finished its tasks and transfers the execution for CM0+ code to flash boot.

37.3.3.2 Set-up SP (2)

The same flash boot image is programmed in all TRAVEO™ T2G devices. Within the device family, different devices have different sizes of SRAM. The SP register value for flash boot must be at the top of user SRAM. Thus, it is impossible to know the SP value at build time.

At the start of flash boot, the SP register value is 0. Flash boot calculates and sets the value of SP register at runtime.

37.3.3.3 Initialization (3)

This function executes a hardware-specific initialization code.

All TRAVEO™ T2G devices support SRAM ECC, and flash boot initializes the SRAM it uses for stack.

Flash boot enables S&H mode for SRSS.PWL_CTL2.BGREF_LPMODE.

During boot, PERI_MS_PPU_FX_PERI_GR2_BOOT fixed PPU is configured as follows: no write access; read access only for all PCs.

For body controller high and body controller entry families, it is valid only when the secure enhance marker is set.

Flash boot

37.3.3.4 Validate TOC2 (5)

The current procedure to validate TOC2 is as follows:

- SFLASH_TOC2_OBJECT_SIZE <= 512 for TRAVEO™ T2G
- SFLASH_TOC2_OBJECT_SIZE >= 8
- SFLASH_TOC2_MAGIC_NUMBER == 0x01211220

If all the conditions above are true, the TOC2 state is VALID. For information on the TOC2 structure, refer to [“TOC2 structure” on page 937](#).

37.3.3.5 Is TOC2 valid (6)

TOC2 may be in three states:

- VALID: TOC2 structure and CRC are valid
- ERASED: The first two 32-bit words at the start of TOC2 are equal to the SFlash erase value and protection mode is either VIRGIN or NORMAL.

For eCT SFlash, the erased value is 0xFFFF_FFFF.

- CORRUPTED: When both ERASE and VALID conditions are false

If the TOC2 state is ERASED, then flash boot uses the default values for all the TOC2 elements instead of reading them from TOC2. The following are a list of TOC2 elements for which the default values are used:

- SFLASH_TOC2_FIRST_USER_APP_ADDR is 0x1000_0000 (the start of flash)
- SFLASH_TOC2_FIRST_USER_APP_FORMAT is 0 (Basic Application Format)

The other TOC2 entries are not used when TOC2 state is ERASED.

37.3.3.6 Bootloading (8)

Bootloading triggers in VIRGIN and NORMAL protection modes if the following conditions are met:

- CPUSS.PROTECTION != SECURE
- TOC2 state is either ERASED or VALID and SFLASH.TOC2_FLAGS bit FB_BOOTLOADER_DISABLE is zero.
- The first two 32-bit words at 0x1000_0000 are equal to 0xFFFF_FFFF.

37.3.3.7 Get App #{0, 1} reset handler (9)

This step may be executed when the TOC2 state is either VALID or ERASED (see [37.3.3.6 Bootloading \(8\)](#)).

If TOC2 state is ERASED and CPUSS.PROTECTION = NORMAL then:

1. Application start address is 0x1000_0000
2. Application format is CyBAF
3. Second application is ignored; thus, if a validation of the first application leads to an error, the second application is not validated and DEAD branch is executed.

Otherwise, TOC2 state is VALID and application parameters are calculated as shown in this section.

Flash boot reads the application start address from the following TOC2 entries:

- SFLASH_TOC2_FIRST_USER_APP_ADDR for App#0
- SFLASH_TOC2_SECOND_USER_APP_ADDR for App#1

The following application formats are stored in TOC2 entries:

- SFLASH_TOC2_FIRST_USER_APP_FORMAT for App #0
- SFLASH_TOC2_SECOND_USER_APP_FORMAT for App #1

The reset handler address inside the application depends on the application format. See [“Application formats” on page 932](#).

Flash boot

37.3.3.8 Valid reset handler (10)

Flash boot checks whether the address of the reset handler for the user application is inside a valid range. The valid range is the following: SRAM, SFlash, code flash, and work flash.

Note: This check is made to prevent the HardFault that would otherwise occur if the reset handler for the user application points to an invalid memory location.

37.3.3.9 App authentication (11)

Flash boot optionally authenticates a digital signature for the application image based on the value of TOC2_FLAGS bits APP_AUTH_DISABLE.

37.3.3.10 Is public key valid (12)

The public key structure is filled by the user. It must be validated to ensure the correctness of the entries before being used.

The validation is done using Cy_FB_IsValidKey() function described in [“Cy_FB_IsValidKey” on page 914](#).

37.3.3.11 Valid digital signature (13)

The application to be launched by flash boot may be authenticated using a digital signature verification with RSASSA-PKCS1-v1_5 (RSA up to 4096, SHA2-256) see details in RFC3447.

The public key used for this operation may be placed in the User Public Key area of SFlash or in another internal flash; its pointer should be updated in TOC2_SIGNATURE_VERIF_KEY (See [Table 37-7](#)). The format of the key is shown in [“RSA public key format” on page 935](#).

The application to be authenticated should be in the CySAF or Customer Formats. Applications in CyBAF may not be authenticated. The application formats are described in [“Application formats” on page 932](#).

Note: Due to improper initialization of the Crypto memory buffer, Crypto ECC errors may set in after the boot with application authentication. For this issue, clear or ignore the Crypto ECC errors which generated during boot with application authentication.

37.3.3.12 Enable system calls (14)

The system calls are enabled in this stage. System calls are functions such as writing to code flash. The function calls are performed via the IPC communication to the CM0+ NMI interrupt. The SROM function EnableSystemCalls() is called to enable these system calls.

37.3.3.13 Set up DAP from AR (15)

Enable or disable DAP based on the current AR.

ROM boot function GetAccessRestrictStruct() is called to determine which APs (access points, one of CM0+ AP, CM4, and TC) are enabled. Based on this information the proper values are written to the CPUSS_AP_CTL register.

Note: For a VIRGIN protection mode the DAP setup is performed in the ROM boot; thus Flash boot skips this step.

Flash boot

37.3.3.14 Set PC (16)

ROM boot and Flash boot are being executed in PC = 0, system calls are executed in PC = 1, all other code must be executed in PC = 2 or higher. Flash boot is responsible for setting PC = 2 before launching a user application or jumping into the idle loop.

Flash boot sets PC = 4 in SECURE_DEAD branch (when the life-cycle stage is SECURE and protection mode is DEAD).

37.3.3.15 Is DAP enabled (17)

For DEAD and Bootloader branches the result of step (17) is TRUE if CPUSS.AP_CTL enables DAP.

For a common branch (which ends by launching a user application), there is an additional check to determine if DAP is enabled. This check reads the TOC2_FLAG bit SWJ_PIN_CTL. If TOC2_FLAGS.SWJ_PINS_CTL is set and CPUSS.AP_CTL enables DAP then the result of step (17) is TRUE.

37.3.3.16 Configure SWJ (18)

Flash boot uses the ConfigureSWJ() ROM boot function if it is implemented for the device family; otherwise, this function is implemented in the Flash boot code base.

This function configures the GPIO pins to work in SWJ mode. All JTAG pins must be configured, except the TRST pin for the devices that have a problem.

37.3.3.17 Wake-up from Hibernate (19)

If the reason for a reset was “wake from Hibernate”, skip the wait window and test mode check.

37.3.3.18 Listen window (20)

The CPU delays execution for a period of time to allow the debug hardware to acquire the CM0+. The default is 20 ms, but other delay options may be set. If the Listen window is not required, the user may set the Listen window timeout to 0 ms.

This delay allows the debug hardware to acquire the debug interface before any user code is executed; it helps recovering the device in which a user code re-purposes SWJ pins.

37.3.3.19 Test mode (21)

After the listen window delay, the firmware checks if the SRSS_TST_MODE register has either TEST_MODE or TEST_KEY_DFT_EN bit set. If either bit is set, execution is transferred to an endless loop in SROM. This is done by calling the ROM boot function BusyWaitLoop().

Some programmers use Listen window and set a Test mode bit to perform either programming or debugging tasks.

37.3.3.20 Is single-core (22)

Detects if a MCU is a single core. A single-core MCU does not allow a user code to be executed on CM0+.

Flash boot determines if MCU is a single-core by reading SFLASH_SINGLE_CORE_WOUND.

37.3.3.21 Launch CM0+ application (24)

The procedure to launch a user application is as follows:

1. Set CPUSS_CM4_VECTOR_TABLE_BASE to 0xFFFF_0000
2. Set CPUSS_CM0_VECTOR_TABLE_BASE to the start of the user application interrupts vector table

Flash boot

3. Perform a CM0+ core reset
4. After a core-reset is performed a ROM boot is launched (on CM0+)
5. ROM boot checks if CPUSS_PROTECTION != 0, which means ROM boot is launched on CM0+ after a core-reset
6. If (5) is true, ROM boot sets SP and PC register values from the user interrupt vector table. The address of a user application interrupt vector table is stored at step (1) to CPUSS_CM0_VECTOR_TABLE_BASE
7. When ROM boot sets the PC register value with the user reset handler address, the user code starts executing

37.3.3.22 Idle loop (25)

The SP register value is saved to R8 before entering Idle loop. Then SP is updated per step (2) in the [“Set-up SP \(2\)” on page 926](#).

Then CM0+ core is placed into a sleep power mode by calling ROM boot function BusyWaitLoop().

Note: Any interrupt (IPC system call or another interrupt source) may wake the device; therefore, the AR and other security settings should be properly configured by the user for each life-cycle stage.

37.3.3.23 Branch DEAD (8)

Flash boot goes into a DEAD branch if it detects any error. The list of the required errors is provided in [“Set error code \(30\)” on page 930](#).

37.3.3.24 Branch bootloader (28)

If the bootloader feature is enabled for the device family and the bootloader launch condition is triggered, then flash boot launches a bootloader by going into this branch. The implementation may implement this branch either as a function call or as launching an application.

37.3.3.25 Interrupts and system calls (29)

Flash boot should support patching the system calls using the system call patch table. Flash boot may patch a HardFault handler and re-configure the CM0+ interrupts during the startup.

37.3.3.26 Set error code (30)

Flash boot sets an error code into following:

- IPC_STRUCT[2].DATA0 register for CM4 based devices
- IPC_STRUCT[3].DATA0 register for CM7 based devices

Table 37-3. Error code

Error name	Value	Description
CY_FB_STATUS_SUCCESS	0xA100_0100	Success status value.
CY_FB_STATUS_BUSY_WAIT_LOOP	0xA100_0101	Debugger probe acquired the device in Test Mode. The flash boot to entered a busy wait loop.
CY_FB_STATUS_BOOTLOADING	0xA100_0101	Bootloading in progress
CY_FB_STATUS_BTLD_OK	0xA100_0102	Bootloading finished successfully

Flash boot

Table 37-3. Error code

Error name	Value	Description
CY_FB_ERROR_INVALID_APP_SIGN	0xF100_0100	App signature validation failed for the device families where flash boot launches only one application from TOC2. Either app structure or a digital signature is invalid for the device families for which Flash boot may launch either of two apps in TOC2.
CY_FB_ERROR_INVALID_TOC	0xF100_0101	Empty or Invalid TOC
CY_FB_ERROR_INVALID_KEY	0xF100_0102	Invalid Public Key
CY_FB_ERROR_UNREACHABLE	0xF100_0103	Unreachable Code
CY_FB_ERROR_TOC_DATA_CLOCK	0xF100_0104	TOC contains invalid CM0+ clock attribute.
CY_FB_ERROR_TOC_DATA_DELAY	0xF100_0105	TOC contains invalid listen window delay
CY_FB_ERROR_FLL_CONFIG	0xF100_0106	FLL configuration failed
CY_FB_ERROR_INVALID_APP0_DATA	0xF100_0107	App structure is invalid, for the device families where flash boot may launch only one app from TOC2.
CY_FB_ERROR_CRYPT0	0xF100_0108	Error in Crypto operation
CY_FB_ERROR_INVALID_PARAM	0xF100_0109	Invalid parameter value.
CY_FB_ERROR_UNEXPECTED_INTERRUPT	0xF100_010B	Any unexpected interrupt had happened in the Flash boot
CY_FB_ERROR_BOOTLOADER	0xF100_0140	Any bootloader error
CY_FB_ERROR_BOOT_LIN_INIT	0xF100_0141	Bootloader error, LIN initialization failed
CY_FB_ERROR_BOOT_LIN_SET_CMD	0xF100_0142	Bootloader error, LinSetCmd() failed
CY_FB_ERROR_BOOT_CAN_INIT	0xF100_0143	Bootloader error, CAN initialization failure
CY_FB_ERROR_BOOT_SECURE	0xF100_0144	Bootloader launched while CPUSS.PROTECTION=SECURE

37.3.3.27 PROTECTION = VIRGIN (31)

CPUSS_PROTECTION MMIO register value is compared to the wished protection mode.

37.3.3.28 LifeCycle = SECURE (32)

A life-cycle stage is stored in eFuse. The life-cycle stage is not the same as protection mode. In this case, SECURE_WITH_DEBUG life-cycle stage is not equal to SECURE life-cycle stage, but for both, the protection mode equals to SECURE.

37.3.3.29 PROTECTION = DEAD (33)

Flash boot sets CPUSS_PROTECTION to DEAD in the DEAD branch only for SECURE life-cycle stage. For SECURE_WITH_DEBUG, NORMAL, and other life-cycle stages flash boot keeps the existing protection mode.

37.3.3.30 Deploy AR (34)

Flash boot deploys the AR that applies to the new protection mode.

NORMAL_DEAD AR are applied when entering DEAD branch from NORMAL, NORMAL_PROVISIONED, or SECURE_WITH_DEBUG life-cycle stages.

Flash boot

SECURE_DEAD AR are applied in the case of entering DEAD branch from SECURE life-cycle stage.
Assess restrictions are applied by calling ROM boot function RestrictAccess().

37.3.3.31 Apply system protection (35)

System protection settings are applied. Usually they are applied by the ROM boot code before entering flash boot. In the case of DEAD branch, the system protection settings may be changed and flash boot needs to call the ROM boot function ApplyProtectionSettings() to reconfigure them.

37.3.3.32 Disable WDT (40)

Bootloader may run for a significantly longer time then WDT timeout. Therefore, WDT must be either periodically reset or disabled at the start of bootloader.

37.3.3.33 Set VECTOR_TABLE_BASE (41)

CPUSS.CM0_VECTOR_TABLE_BASE and CPUSS.CM4_VECTOR_TABLE_BASE registers must be set to 0xFFFF_0000 value to show the debugger that no user application is running.

37.3.3.34 Launch bootloader (42)

A bootloader firmware is launched. This firmware is a part of flash boot and launching it may be as simple as calling a function.

37.3.3.35 CM0+ core reset (50)

Flash boot resets the CM0+ core by writing to the CPUSS_CM0_CTL register.
After the write, CM0+ must enter a sleep mode and wait until the core is reset.

37.3.3.36 Launch a user App by ROM boot (51)

Flash boot performs the following to switch to the user application on CM0+:

1. Flash boot sets CPUSS.CM0_VECTOR_TABLE_BASE value with an address of the user CM0+ interrupt vector table.
2. Flash boot performs CM0+ core reset.
3. ROM boot starts up, tests if CPUSS.PROTECTION \neq 0, which means ROM boot is launched from a software reset.
4. If (3) succeeds, ROM boot sets SP and PC register values from the users interrupt vector table, which is read out from CPUSS.CM0_VECTOR_TABLE_BASE.
5. When ROM boot sets the PC register value with the user's reset handler address, a user code starts executing.

37.3.4 Data structures

37.3.4.1 Application formats

Basic Application Format (CyBAF)

This is the most basic format and requires the least complicated setup and support. TOC2 can be left with default values, or in the ERASED state.

Note: CyBAF can be used only in VIRGIN and NORMAL protection modes. SECURE protection mode requires the format of the application, which is to be launched by Flash boot, to be CySAF.

Flash boot

Code flash and SRAM are divided into two parts, one for CM0+, the other for CM4 application. The CM0+ vector table usually starts at the beginning of code flash with the application code and the data following it, as shown in [Figure 37-13](#).

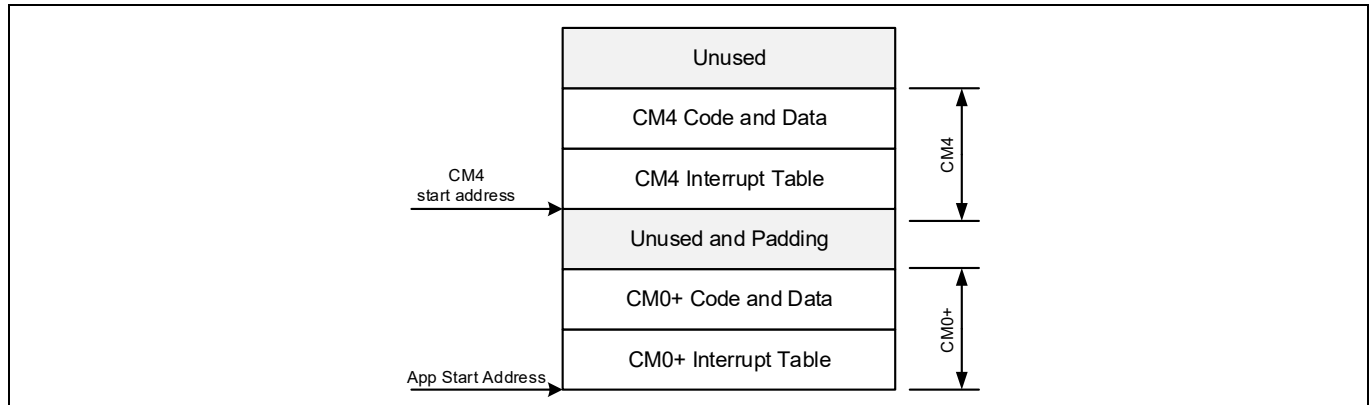


Figure 37-12. Basic application format structure

The CM4 vector table is located at the lowest address location in the CM4 part of the code flash. The fraction of code flash and SRAM allocated for CM0+ and CM4 are controlled by the user.

The code does not have headers or footers and no predefined location for a digital signature for application validation. The user must validate the code if needed and have the CM0+ start up the CM4 CPU when ready.

If the application start address needs to be different from the start of code flash, update the TOC2 member SFLASH_TOC2_FIRST_USER_APP_ADDR with the new application start address.

Note: The Arm® specification requires CM0+ interrupt vector table to be 256-byte aligned and CM4 interrupt vector table to be 1024-byte aligned.

Infineon Secure Application Format (CySAF)

This format is used for secure systems where the application code is authenticated using RSASSA-PKCS1-v1.5. Flash boot launches the application in the CySAF if:

1. SFLASH_TOC2_FIRST_USER_APP_ADDR points to a valid memory address
2. SFLASH_TOC2_FIRST_USER_APP_FORMAT value is 1, which means the app format is CySAF
3. The same as (1) and (2) but with SFLASH_TOC2_SECOND_USER_APP_ADDR, and SFLASH_TOC2_SECOND_USER_APP_FORMAT

The structure of CySAF is shown in [Figure 37-13](#).

Flash boot

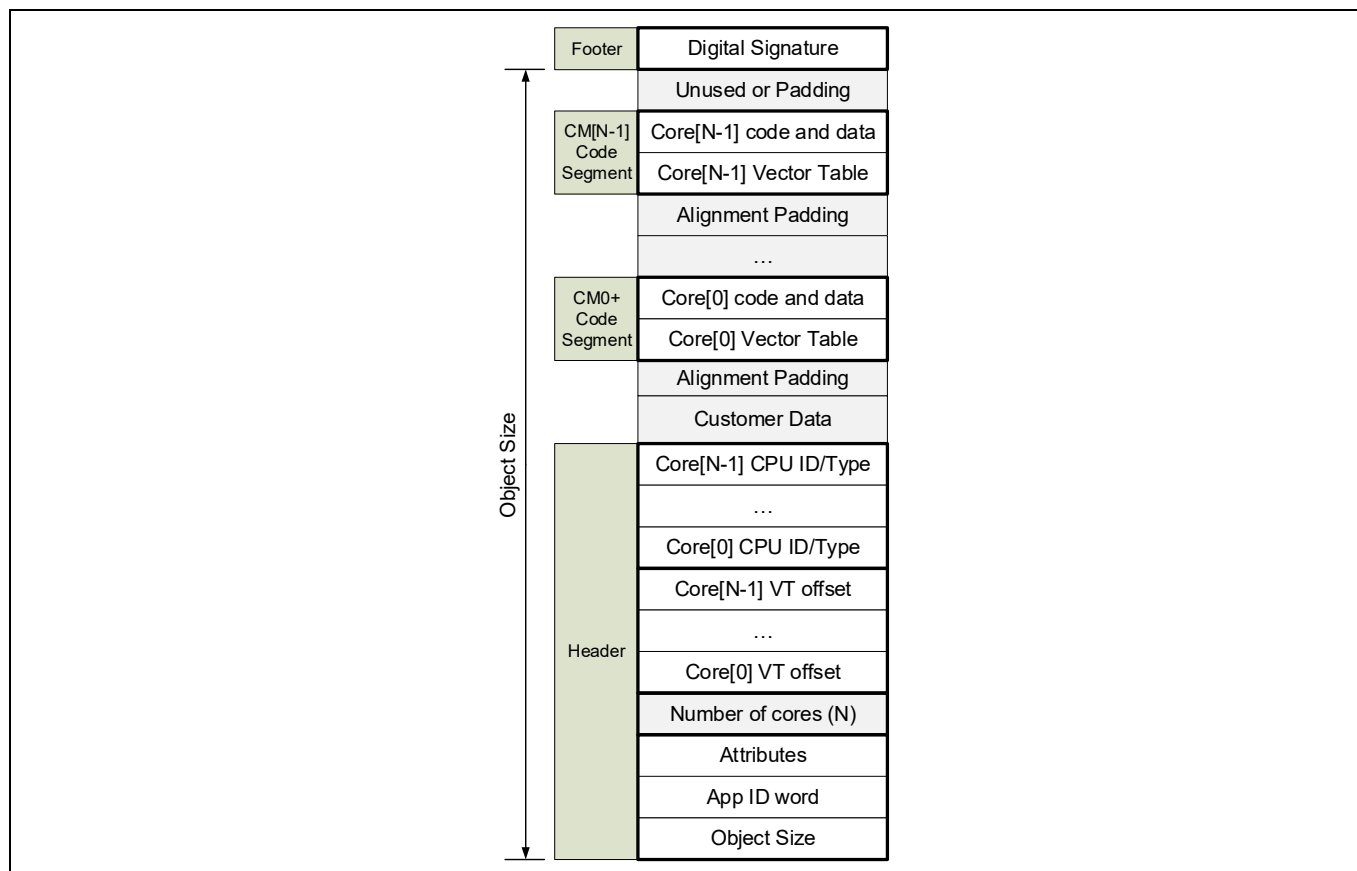


Figure 37-13. CySAF structure

CySAF consists of the following entries:

- Application Header: The header for the flash image is shown in [Table 37-4](#).

Table 37-4. Application header

Offset	Size	Item	Description
0x0	4 bytes	Object Size	The size in bytes of an area for a digital signature authentication
0x4	4 bytes	Application ID/Version	Identifies the type of the app image. Flash boot does not use this value, however, the Infineon applications have the following values: Bit 31 - 16: Application Version Bit 15 - 0: Application ID 0x8001 - Flash boot 0x8002 - Security Image
0x8	4 bytes	Attribute	Reserved for future use
0xC	4 bytes	Number of Cores(N)	Number of MCU cores used by the application. Flash boot does not use this value.

Flash boot

Table 37-4. Application header

Offset	Size	Item	Description
0x10 + (4*i)	4 bytes	Core[i] VT offset	Offset to the interrupts vector table for Core[i]. An absolute address for Core[i] interrupt vector table is calculated as: Application start address + 0x10 + (4*i) + value of Core(i) VT offset. Flash boot does not use this information for i>0 and always launches the reset handler for Core[0].
0x10 + (4*N) + (4*i)	4 bytes	Core[i] CPU ID and Core Index	Customer assigned CPU ID and Core index. Bit 31 - 20: CPU ID. This is the part number value from the CPUID [15:4] register in an Arm® device. Bit 7 - 0: Core Index The core index is used to distinguish between multiple cores within the system. The TVII-C-E system consists of a CM0+ and a CM4 core. The CM0+ core is identified by a CPUID of '0xC60' and a core index of '0'; the CM4 core is identified by a CPUID of '0xC24' and a core index of '0'. Flash boot does not use this information.

- MCU Code Segment

Each flash image in CySAF may contain one or more MCU code segments. At least one MCU code segment is required for the main MCU to be launched, this is usually CM0+. Flash boot requires the application address in SFLASH_TOC2_FIRST_USER_APP_ADDR and SFLASH_TOC2_SECOND_USER_APP_ADDR to have the first MCU code segment for CM0+ application.

Table 37-5. MCU code segment

Absolute address	Item	Description
App start address + 0x10 + (4*i) + Core(i) VT offset	Interrupts Vector Table for Core[i]	An offset to an Interrupts Vector Table for Core[i]
-	Core[i] Code and data	Code and Data for the Core(i) code segment

- Application Footer

The footer of the application in CySAF contains the signature for authentication. Flash boot authenticates the application; it launches using RSASSA-PKCS1-v1.5 with RSA up to 4096 bits and SHA-256.

37.3.4.2 RSA public key format

The RSA public key may be stored anywhere in the internal flash. For convenience, SFlash contains a region allocated for user data where RSA public key is assumed to be placed by default.

Figure 37-14 shows the structure of the RSA public key object used for signature authentication. The “Signature Scheme” (specified in TOC) defines the structure of the key. Figure 37-14 shows the key structure for RSASSA0PKCS1-v1_5.

Flash boot

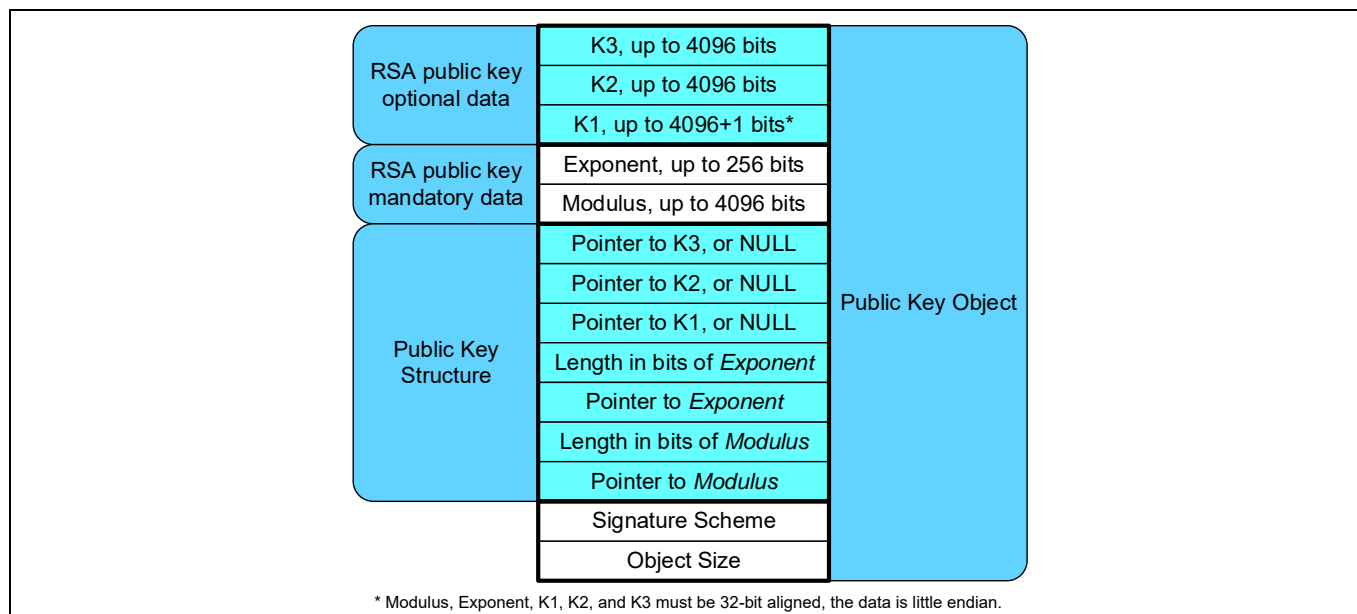


Figure 37-14. Public key format

Table 37-6. Public key format

Public key object member name	Description
Object Size	A size in bytes used in SECURE_HASH calculation for a Public Key data protection.
Signature Scheme	A signature scheme. 0 - RSASSA-PKCS1-v1.5 with RSA up to 4096 and SHA-256 Other values are reserved.
Pointer to Modulus	A pointer to an RSA public key modulus data.
Length in bits of Modulus	A length in bits of an RSA public key modulus.
Pointer to Exponent	A pointer to an RSA public key exponent data.
Length in bits of Exponent	A length in bits of an RSA public key exponent data.
Pointer to K1	A pointer to an optional RSA public key coefficient, named Barrett coefficient. Or NULL if not present.
Pointer to K2	A pointer to an optional RSA public key coefficient, named inverse modulus. Or NULL if not present.
Pointer to K3	A pointer to an optional RSA public key coefficient, named rBarr coefficient. Or NULL if not present.

Note: Pointers to K1, K2, and K3 coefficients are optional. When they are set to NULL, flash boot will calculate the value for these coefficients at run time. Providing pre-calculated values for K1, K2, and K3 in the RSA public key object speeds up an RSA calculation up to three times.

The public key structure format and the public key object data is designed to be compatible with SDL functions for RSA operations (struct name `cy_stc_crypto_rsa_pub_key_t`).

Flash boot

37.3.4.3 TOC2 structure

TOC2 is a structure stored in SFlash, which is used to configure flash boot and ROM boot firmware. It contains a reference to the SMIF configuration structure used by the programming tools.

Table 37-7. TOC2 Structure

Offset	Name	Purpose
0x00	TOC2_OBJECT_SIZE	Object size in bytes starting from offset 0x00 until the last entry in TOC2.
0x04	TOC2_MAGIC_NUMBER	Magic number (0x01211220)
0x08	TOC2_SMIF_CFG_STRUCT_ADDR	Null terminated table of pointers representing the SMIF configuration structure.
0x0C	TOC2_FIRST_USER_APP_ADDR	Address of CM0+ First User Application Object (such as HSM in TRAVEO™ T2G). For devices with two flash controllers (such as TRAVEO™ T2G Body High 16M), the Flashboot can only verify the application inside the Flash controller#0.
0x10	TOC2_FIRST_USER_APP_FORMAT	First Application Object Format. 0 - Basic 1 - Infineon standard 2 - Simplified
0x14	TOC2_SECOND_USER_APP_ADDR	Address of CM0+ Second User Application Object (0's if none)
0x18	TOC2_SECOND_USER_APP_FORMAT	Second Application Object Format 0 - Basic 1 - Infineon standard 2 - Simplified
0x1C	TOC2_FIRST_CM4_0_USER_APP_ADDR	Address of CM4 core0 First User Application Object
0x20	TOC2_SECOND_CM4_0_USER_APP_ADDR	Address of CM4 core0 Second User Application Object
0x24	TOC2_FIRST_CM4_1_USER_APP_ADDR	Address of CM4 core1 First User Application Object
0x28	TOC2_SECOND_CM4_1_USER_APP_ADDR	Address of CM4 core1 Second User Application Object
0xFC	TOC2_SECURITY_UPDATES_MARKER	The additional PPU's are configured by programming the magic word (0xFEDEEDDF). This field is valid in TRAVEO™ T2G Body Controller Entry/High devices (new flash boot version) only. See the BootROM chapter on page 168 for details of additional PPU's and flash boot versions.
0x100	TOC2_SHASH_OBJECTS	Number of additional objects (not including objects for FACTORY_HASH) starting from offset 0x104 to be verified for SECURE_HASH
0x104	TOC2_SIGNATURE_VERIF_KEY	Address of signature verification key (0 if none). The object is signature scheme specific. It is the public key in case of RSA. The default value is zero.

Flash boot

Table 37-7. TOC2 Structure

Offset	Name	Purpose
0x108	TOC2_APP_PROTECTION_ADDR	Address of User SWPU object stored in SFlash. The default value is an address of SFlash row 59.
0x1F8	TOC2_FLAGS	TOC2 configuration; see Table 37-8 for more details. If TOC2 is erased, Flash boot assumes the default TOC2_FLAGS based on the device. Refer to the device-specific Registers TRM for the default values.

Note: *If additional objects need to be added to the TOC2 structure, the 32-bit address (in SFlash) and object size should be provided; otherwise, the SECURE_HASH calculation may fail. The maximum number of HASH objects allowed in TOC2 is 10. Three of these objects are already present and fixed: signature verification key, application protection, and TOC2. Therefore, users can add up to seven objects to the SECURE HASH calculation. If the total number of HASH objects is more than 10, the STATUS_INVALID_TOC2_HASH_OBJECT error will be generated.*

Table 37-8. SFLASH_TOC2_FLAGS description

Bits	Name	Description
1:0	CLOCK_CONFIG	Indicates clock frequency configuration. The clock should stay the same after Flash boot execution. 0 = 8 MHz, IMO, no FLL 1 = 25 MHz, IMO + FLL 2 = 50 MHz, IMO + FLL 3 = Use ROM boot clock configuration
4:2	LISTEN_WINDOW	Determines the Listen window to allow sufficient time to acquire debug port. When CLOCK_CONFIG is set to 3, these window times are calculated assuming ROM boot clock is at 100MHz. 0 = 20 ms (Default) 1 = 10 ms 2 = 1 ms 3 = 0 ms (No Listen window) 4 = 100 ms
6:5	SWJ_PINS_CTL	Determines if SWJ pins are configured in SWJ mode by Flash boot. Note: <i>SWJ pins may be enabled later in the user code.</i> 0 = Do not enable SWJ pins in Flash boot. Listen window is skipped. 1 = Do not enable SWJ pins in Flash boot. Listen window is skipped. 2 = Enable SWJ pins in Flash boot (default). 3 = Do not enable SWJ pins in Flash boot. Listen window is skipped.

Flash boot

Table 37-8. SFLASH_TOC2_FLAGS description

Bits	Name	Description
8:7	APP_AUTH_CTL	Determines if the application image digital signature verification (authentication) is performed: 0 = Authentication is enabled (default). 1 = Authentication is disabled. 2 = Authentication is enabled (recommended). 3 = Authentication is enabled.
10:9	FB_BOOTLOADER_CTL	Determine if the internal bootloader in Flash boot is disabled: 0 = Internal bootloader is disabled. 1 = Internal bootloader is launched if the other bootloader conditions are met (default). 2 = Internal bootloader is disabled. 3 = Internal bootloader is disabled.

37.3.5 Internal bootloader

Bootloaders are a common part of the MCU system design. A bootloader enables product firmware update in the field. In a typical product, firmware is stored in the MCU's flash memory.

At the factory, initial programming of firmware into a product is typically done at PCB assembly time, using the MCU's JTAG or a SWD interface. However, these interfaces are not usually available in the field, and are generally not used for firmware updates.

A better way to update firmware in the field is to use an existing connection between the product and the outside world. The connection may be a standard communication port such as I²C, USB, or UART, a wireless channel such as Bluetooth low-energy, an automotive protocol such as CAN or LIN, or a custom protocol.

The flash boot contains an internal bootloader that may be used by OEMs for initial bootloading when the code flash is empty, besides SWD or JTAG initial programming. This may allow OEMs to repurpose SWD or JTAG pins, or completely disable the debugger.

The internal bootloader supports CAN and LIN communication interfaces. A bootloader is a separate region of the flash boot that receives data from CAN or LIN communication interfaces and places it into the RAM. The intention of the bootloader is to upload and launch the user application flash loader in the RAM. The flash loader programs a user application into code flash during the OEM serial production with no SWD or JTAG connection. After data is transferred, the flash boot validates the data and executes the code to start the second stage of bootloading or run the user application.

Note: The flash loader image does not require an encryption because the flash loader is uploaded into the device by the OEM on the factory setup.

Flash boot

37.3.5.1 Terms and definitions

The product's embedded firmware must be able to use the communication port for two different purposes – normal operation and to update flash. The part of the embedded firmware that knows how to update flash is called a bootloader (Figure 37-15).

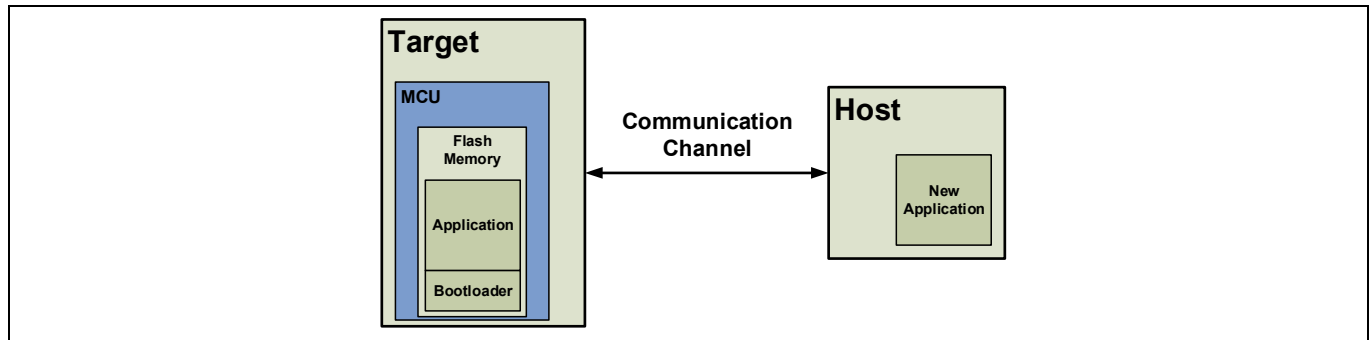


Figure 37-15. Bootloader system

Typically, the system that provides data to update internal flash is called the host, and the system being updated is called the target. The host can be an external computer or another MCU on the same PCB as the target.

The act of transferring data from the host to the target flash is called bootloading, or bootload operation, or just bootload. Data placed in flash is called the application or firmware image.

37.3.5.2 Using bootloader

The bootloader and the application typically share a communication port. The first step in using a bootloader is to manipulate the product so that the bootloader, and not the application, is executing. This can be done in response to an event such as pressing a button on the product, or by sending a command to the product. The application detects such an event and responds by transferring control to the bootloader.

After the bootloader starts running, the host can send a **Start Bootload** command over the communication channel. If the bootloader sends **OK** in response, bootloading can begin.

37.3.5.3 Bootloader activation conditions

The internal bootloader will activate if all the following conditions are met:

- Two words at the start of flash must be 0xFFFF_FFFF
- TOC2 is valid and TOC2_FLAGS bit FB_BOOTLOADER_DISABLE should be 2'b01 (default). Otherwise, TOC2 is erased
- Protection mode is not SECURE or SECURE_DEAD
- No debugger connection occurs during a 1-second wait window

If any of these conditions are not met, the bootloader will not start.

37.3.5.4 Basic bootloader function flow

During bootloading, the host reads the file for the new application, parses it into Flash Write commands, and sends those commands to the bootloader. After the entire file is received and installed in the target flash, the bootloader can pass control to the new application.

After a device reset, a bootloader typically executes first. It can then perform the following actions:

- Check the application's validity before transferring control to that application
- Manage the timing to start host communication
- Do the bootload/flash update operation

Flash boot

- Pass control to the application

The flash boot is designed to update the user application in the flash with the algorithm described in [Figure 37-16](#).

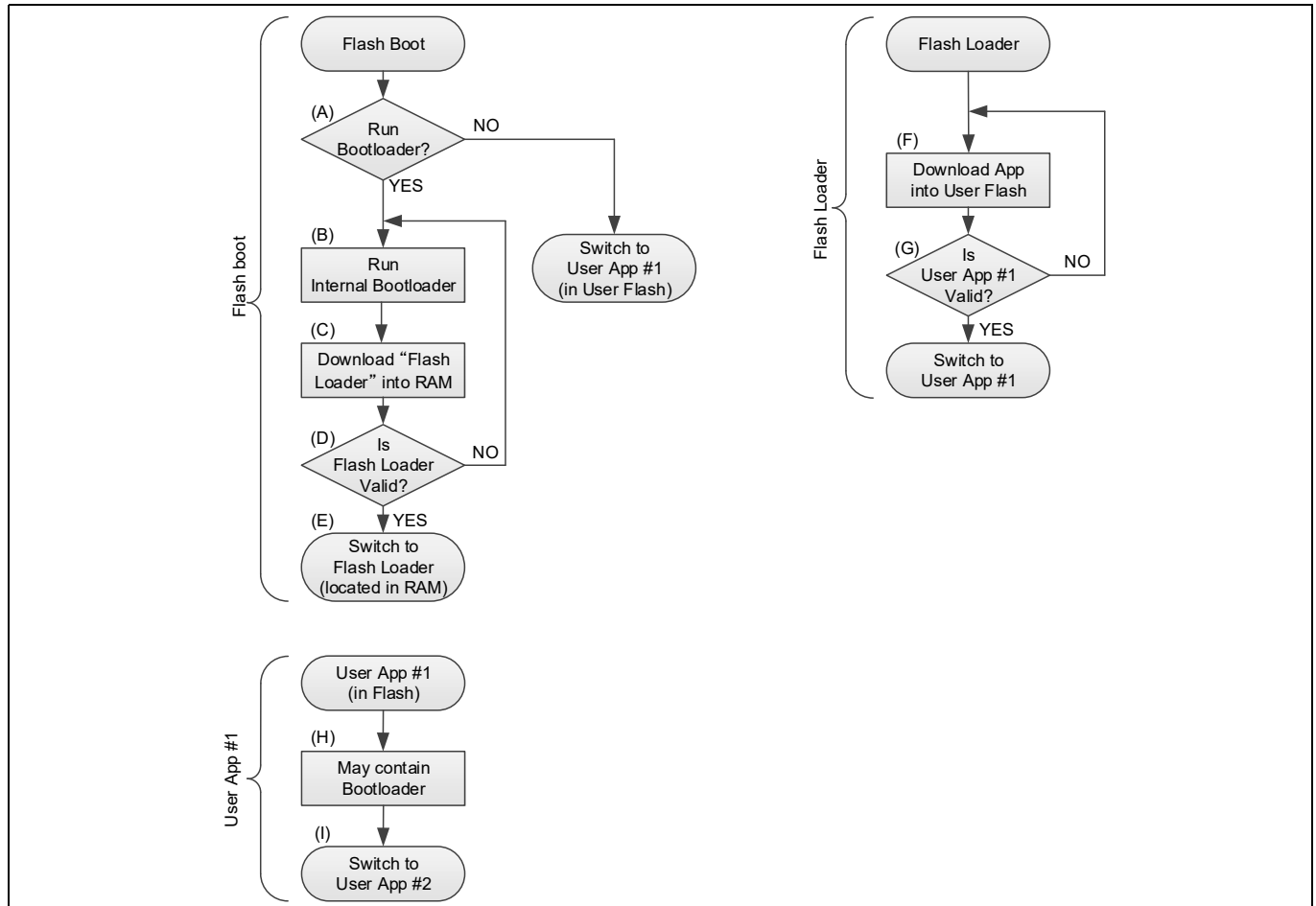


Figure 37-16. Startup and Bootloading Sequence

- (A) The flash boot checks if the internal bootloader (part of the flash boot) should be run.
- (D) The internal bootloader is part of the flash boot firmware that downloads the flash loader into SRAM (C) and launch it (E).
- (D) The flash loader requires neither a secure signature nor an encryption because it is uploaded into the device by the OEM on the factory setup.

The flash loader application format is the basic application format with CRC-32C appended to its end, the same format is used by the bootloader SDK non-secure applications.

The CRC-32C hash is used only to check the flash loader image integrity check.

Bootloadable application start address must be within a valid RAM memory length - [RAM_START + 3 KB, RAM_END - 6 KB].

Bootloadable application length must be a value for which the bootloadable application image fits into a RAM address range [RAM_START + 3 KB, RAM_END - 6 KB].

The flash boot bootloader receives the start address and length of the application from the data of the Set App Metadata bootloader command, which is the second bootloader command to be sent from the bootloading host to the device.

- (F) The flash loader downloads a user application through the CAN and LIN communication and stores it into the code flash or work flash.

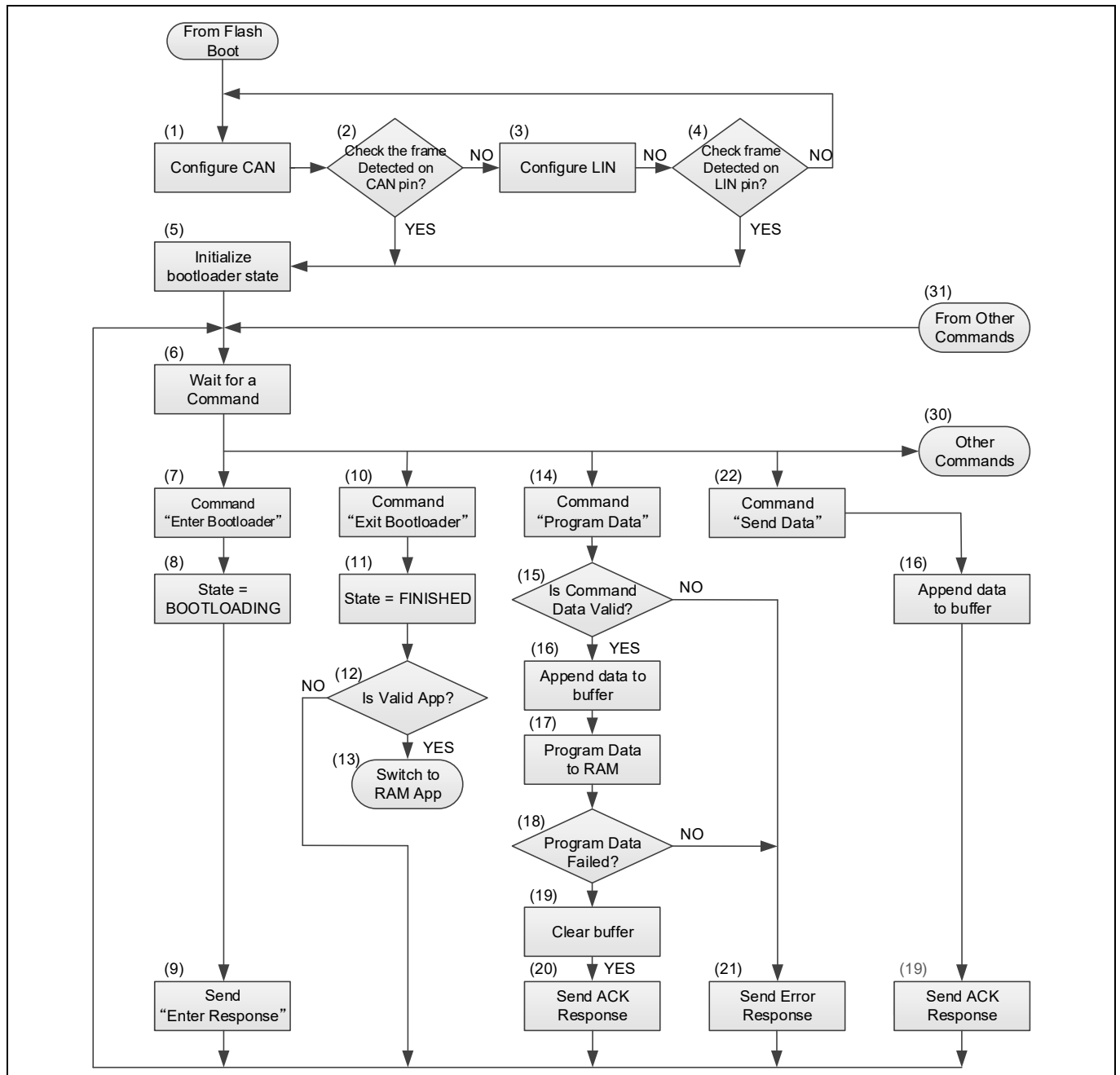
Flash boot

(G) The user application is verified for integrity by the flash loader.

If the user application signature verification fails, the flash loader tries to restart bootloading and receives a new image.

(H) The user application may or may not contain a bootloader. It is up to the user.

Note that only the flash boot part of the bootloading sequence (A) to (E) is developed as the flash boot firmware; the remaining sequence is developed by the user.



Flash boot

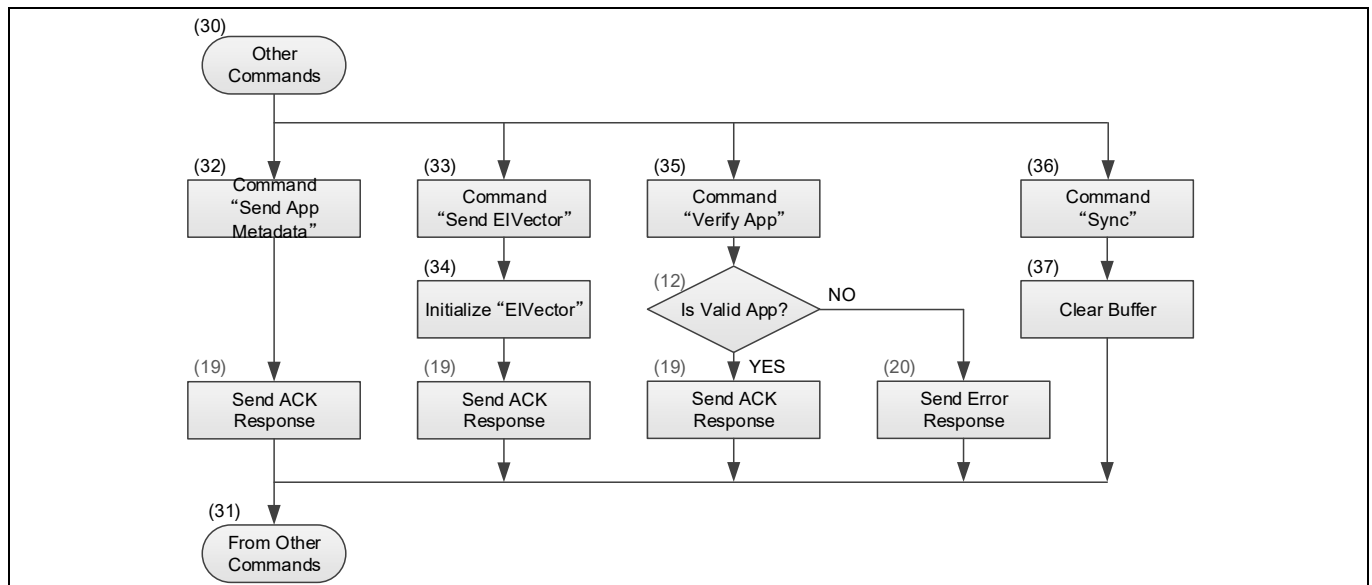


Figure 37-17. Internal bootloader flow

37.3.5.5 End-of-line programming

The internal bootloader is the part of flash boot firmware that has a goal to download a flash loader into the SRAM and launch it. The flash loader downloads the user application through the CAN or LIN communication interface and stores it into the code flash or work flash. The bootloader enables the end-of-line programming using only LIN or CAN.

The CAN and LIN interfaces are combined on the same device pins to minimize the number of connections for end-of-line programming.

First, the bootloader prepares the channel configuration for CAN and waits for the preconfigured time for the frame from the host. If there is a timeout, the channel is reconfigured for LIN and it again waits for the frame. This procedure is cyclically repeated until the frame from the host is received.

The frame receipt completion ensures that the bootloader is attached to the CAN or LIN pins, and bootloading continues with the current CAN or LIN channel configuration.

Bootloader transport layer implementation details

For the bootloader to transmit commands and responses the 8-byte packet format is chosen because it fits best with the CAN and LIN protocols. This approach significantly gains in the performance of big packet transmission between a host and a device. The proof of the selected approach (pack data into 8-byte frames).

The example calculations are done for LIN for the baud rate of 115200 kbps on the longest bootloader command – Program data (the command is 32-byte long).

Note that except the CAN or LIN protocols overhead, there is the bootloader protocol overhead, which consists of service bytes. These bytes enclose the actual data (bootloader commands).

The best case is 8 bytes in a frame, then the LIN frame includes “Break, Sync, PID, data, checksum”, so:

- the overall bit count is 124 bit
- the payload bit count is 64 bit

If there is 1 byte in a frame, the LIN frame still includes “Break, Sync, PID, data, checksum”, so:

- the overall bit count is 68 bit
- the payload bit count is 8 bit

Flash boot

The bootloader command overhead is 8 bytes per command. The bootloader command program data is 32 bytes. It also has the specific overhead of 8 bytes (address of the row for programming that comes in every program data command).

The efficiency coefficients (versus overhead) are:

- for the LIN protocol:
 - $(64/124) = 0.52$, for 8-byte frames
 - $(8/68) = 0.12$, for 1-byte frames
- for the bootloader program data command:
 - $(32 - 8 - 8) / 32 = 0.5$, for 8-byte frames
 - $(32 - 7 - 8) / 32 = 0.53$, for 8-byte frames

The total time to transmit the program data command:

transmit time = command size / (baud rate × efficiency coefficients)

- through 8-byte frames: $32 / [(115200 \times 103 / 8) \times (0.5 \times 0.52)] = 8.55 \mu\text{s}$
- through 1-byte frames: $32 / [(115200 \times 103 / 8) \times (0.53 \times 0.12)] = 34.94 \mu\text{s}$

Note that this time will be bigger due to inter frame intervals (4 for 8-byte frames and 32 for 1-byte frames), and the difference will be drastic.

Transmitting 8-byte frames four times more effective than using 1-byte frames.

Sending data as a byte sequence is not supported in the current implementation; however, this can be implemented on request in future.

CAN transport layer implementation details

The classic CAN with the 500 kbps baud rate and 8-byte data size of the RX/TX buffers is used.

The CAN RX FIFO is used to receive long messages from the host. The implementation relies on the approach described above – the host should pack data into 8-byte packets (to have a smaller number of transfers). The bootloader protocol has commands with different sizes. Long commands (more than 8 bytes) are transmitted as series of 8-byte messages. If there is a remainder (less than 8 bytes), after sending full 8-byte messages, it should be sent by the last CAN message with a smaller data field size (DLC) equal to the remainder size (in bytes).

The CAN_Transport_Read() function extracts received data from the CAN RX FIFO (FIFO element is 8-byte wide) and pack it into a complete command. Then the received command is passed to the bootloader's internal byte buffer for future command processing. The bootloader handles data from this buffer as one bootloader command.

The response to the host is also formed as a byte buffer. The CAN_TransportWrite() function sends data from the bootloader's internal byte buffer in 8-byte messages. The remainder (if any) is sent as the last CAN message with a data size less than 8 bytes, with the corresponding DLC size.

Two message IDs are used to communicate with the device through CAN:

- 0x1A1 message ID is used to send a bootloader command from the host to device.
- 0x1B1 message ID is used to send a response from the device to host.

LIN transport layer implementation details

The LIN protocol transport layer (according to LIN specification) is not used to minimize the protocol overhead and optimize the number of frames to be sent between the master and slave. Instead, specially allocated signals are used to transmit data. Also, the transport layer protocol (with packet length, start and stop flags, and so on) is implemented at the bootloader level.

The LIN signals size is 8 bytes. This means all the frames from the LIN master should be 8-byte long. When a meaningful data message is less than 8 bytes, it should be made artificially complement to 8 bytes. The same is

Flash boot

true for the device responses: they are arranged in 8-byte packs, when a response (or its part) is less than 8 bytes – it is artificially made complement to 8 bytes.

Each LIN frame has the frame length field (as a first frame byte), which indicates the number of “useful” data bytes in the frame to solve the naked LIN protocol gap (this does not have a field to indicate the frame data-byte number).

Two signals are used to communicate with the LIN Slave:

- Signal with PID equal to 45 (0x2D) is used to send a bootloader command from the host (LIN master) to device (TRAVEO™ T2G) which is the LIN slave.
- Signal with PID equal to 46 (0x2E) is used to obtain a response from the device.

The `LIN_Transport_Read()` function receives the first LIN frame and read the bootloader packet data length. Then the function pools the LIN frames (depends on the expected command length) and extracts received data out of them. The extracted data is packed into the bootloader's internal byte buffer as a complete command. Then, the received command is passed to the bootloader's internal byte buffer. The bootloader handles data from this buffer as one bootloader command.

The response to the host is also formed as a byte buffer. The `LIN_TransportWrite()` function sends data from the bootloader's internal byte buffer in 8-byte LIN frames. Note that each bootloader command implies a response from a device. Responses have an arbitrary size that depends on the command. The host (LIN master) recognizes the command it sends and should send the required amount of the LIN headers (with 0x2E PID) to obtain a full device response to a command. For some specific commands (such as Enter Bootloader or Verify Application), when a device response to the Bootloader command can be either less than 8 bytes (for example, error response is 7-byte long) or more. In this case, the host should send a number of LIN headers expected for the longest answer. Also, the host should consider the reasonable timeout for the answer to its LIN header.

When a device sends a shorter answer to the host bootloader command (such as, error happened) and the next LIN header was not answered by the device, then the host should exit on a timeout and “assume” that the previously received LIN response was a complete device answer (to the bootloader command from the host). Then the host should process the received response and act depending on its content.

Note that the end-of-line bootloader transport layer is designed for use with peer-to-peer connection. Only one master and one slave on a bus.

A device will accept only commands with the IDs matching the device IDs (see the above sections for the selected CAN/LIN IDs). Messages or frames with any other IDs will be ignored.

Revision history

Revision history

Revision	Issue Date	Description of Change
**	2021-06-07	Initial version of TVII-C-E TRM
*A	2022-07-05	See the PDF file attached with this TRM for the complete revision history.
*B	2023-01-30	See the PDF file attached with this TRM for the complete revision history.
*C	2023-07-07	See the PDF file attached with this TRM for the complete revision history. Migrated to Infineon template.
*D	2024-10-09	See the PDF file attached with this TRM for the complete revision history.

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2024-10-09

Published by

**Infineon Technologies AG
81726 Munich, Germany**

**© 2024 Infineon Technologies AG.
All Rights Reserved.**

Do you have a question about this document?

Email:

erratum@infineon.com

Document reference

002-33175 Rev. *D

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.