

Device **XC164CM-8F20F, -8F40F, -4F20F, -4F40F**

Marking/Step **Step (E)ES-AA, AA**

Package **PG-TQFP-64**

This Errata Sheet describes the deviations from the current user documentation.

The module oriented classification and numbering system uses an ascending sequence over several derivatives, including already solved deviations. So gaps inside this enumeration can occur.

This Errata Sheet applies to all temperature (SAB-/SAF-/SAK-.....) and frequency versions (.20./.40.), unless explicitly noted otherwise.

Current Documentation

- [XC164CM Data Sheet V1.1, 2005-11](#)
- [XC164CM User's Manual V1.1, Volume 1: System Units, 2005-11](#)
- [XC164CM User's Manual V1.1, Volume 2: Peripheral Units, 2005-11](#)
- [C166S V2 User's Manual \(Core, Instruction Set\) V1.7, 2001-01](#)

(after following a link listed above, the respective document can be found in the folder 'Documents')

Note: Devices additionally marked with EES- or ES- or E followed by a 3-digit date code are engineering samples which may not be completely tested in all functional and electrical characteristics, therefore they should be used for evaluation only. The specific test conditions for EES and ES are documented in a separate Status Sheet.

Note: For simplicity all versions are referred to by the term XC164CM-8F, -4F throughout this document

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1 History List/Change Summary

Table 1 Functional Deviations

Functional Problem	Short Description	Fixed in step	Change
CPU_X.002	Branch to wrong target after mispredicted JMPI		
SCU_X.011.1	Register Security Mechanism after Write Access in Secured Mode		update
TwinCAN_X.007	Transmit after error		
TwinCAN_X.008	Double remote request		
TwinCAN_X.009	CPUUPD remote		
TwinCAN_X.010	Reserved Bits in Register MSGARHn[15:13]		new
FLASH_X.004	PACER trap after wake-up from Sleep/Idle mode		
FLASH_X.005	Logical Sector 4 Erase		new
ASC_X.001	ASC Autobaud Detection in 8-bit Modes with Parity		
RTC_X.002	RTC Reset after any Reset		new
PORTS_X.011	Internal Pull-Ups for Boot Configuration		new
BSL_X.002	Software or Watchdog Timer Reset in Bootstrap Loader Mode		new
IDCHIP_X.001	IDCHIP Register contains incorrect Chip ID		new

Table 2 OCDS and OCE Modules

Functional Problem	Short Description	Fixed in step	Change
OCDS_X.002	OCDS indicates incorrect status after break_now requests if PSW.ILVL \geq CMCTR.LEVEL		
OCE_X.001	Wrong MAC Flags are declared valid at Core - OCE interface		

History List/Change Summary
Table 3 AC/DC Deviations

AC/DC Deviations	Short Description	Fixed in step	Change
No deviations from the specification are currently known			

Table 4 Application Hints

Hint	Short Description	Change
CPU_X.H1	Configuration of Registers CPUCON1 and CPUCON2	
CPU_X.H2	Special Characteristics of I/O Areas	
FLASH_X.H1.1	Access to Flash Module after Program/Erase	
FLASH_X.H2.2	Access to Flash Module after Shut-Down	
FLASH_X.H3.2	Read Access to internal Flash Module with modified Margin Level	update
FLASH_X.H4	Minimum active time after wake-up from sleep or idle mode	
SLEEP_X.H3.2	Clock system after wake-up from Sleep Mode	
IDLE_X.H1	Entering Idle Mode after Flash Program/Erase	
ADC_X.H1	Polling of Bit ADBSY	
BREAK_X.H1	Break on MUL/DIV followed by zero-cycle jump	
POWER_X.H1.1	Initialization of SYSCON3 for Power Saving Modes	
POWER_X.H2.2	Power Consumption during Clock System Configuration	
SCU_X.H1.1	Shutdown handshake by software reset (SRST) instruction	
SCU_X.H3	Effect of PLLDIV on Duty Cycle of CLKOUT	
SCU_X.H4	Changing PLLCON in Emergency Mode	
SCU_X.H5	Sleep/Idle/Power Down Mode not entered while PLLDIV = 0F _H	
SCU_X.H6	Interrupt request during entry into sleep mode	
SCU_X.H7	VCO Configuration with Input Clock disconnected	new
SCU_X.H8	PLL Bypass Mode with VCO on	new
FOCON_X.H1	Read Access to register FOCON	

History List/Change Summary
Table 4 Application Hints (cont'd)

Hint	Short Description	Change
RTC_X.H1.3	Disabling of the Real Time Clock	
RTC_X.H2	RTC_CON Reset Value	new
TwinCAN_X.H2	Reading Bitfield INTID	
INT_X.H1	Software Modifications of Interrupt Enable (xx_IE) or Interrupt Request (xx_IR) Flags	new

Table 5 Documentation Update

Name	Short Description	Change
No topics for documentation updates are currently known		

2 Functional Problems

CPU_X.002 Branch to wrong target after mispredicted JMPI

After a JMPI is initially mispredicted according to the static branch prediction scheme of the C166S V2, code execution may continue at a wrong target address in the following situations:

Situation I:

- a memory write operation is processed by the DMU
- followed by a MUL(U)
- followed by the mispredicted JMPI

Example_1:

```
MOV mem, [Rwn]
MUL R13, R14
JMPI cc_NV, [R6]
```

Situation II:

- MUL(U) or DIV(L/U/LU)
- followed by not-mispredicted zero-cycle jump (e.g. JMPA, JMPR, JMPS; bit ZCJ (CPUCON1.0) = 1)
- followed by the mispredicted JMPI

Example_2a:

```
MULU R13, R14
JMPA- cc_V, _some_target ; predicated not taken => correct
JMPI cc_NV, [R6] ; taken, but predicted not taken
```

It could be possible that the JMPI is at the jump target of the JMPA, if it is taken:

Example_2b:

```
MULU R13, R14
JMPA+ cc_NZ, _jmp_i_addr ; predicted taken => correct
..... other code .....
_jmp_i_addr: JMPI cc_NV, [R6] ; taken but predicted not taken
```

Effect on tools:

In the **Altium/Tasking** compiler (V7.0 and above) the problem is not present. The result of a MUL/DIV instruction is available through the MDL/MDH SFRs. These SFRs are not allocatable by the register allocator. Therefore, the compiler always needs a MOV instruction to transfer MDL/H to a GPR. This avoids the problem.

Functional Problems

In the RT- and FP-libraries (v7.0 and above) the problem was not found. Versions lower than v7.0 do not explicitly support the C166S V2 core.

In case optimizations are implemented in future versions which could cause this problem to occur, also a workaround will be included.

All **Keil** C166 tool Versions (compiler and libraries) since V3.xx do not generate a MUL(U) or a DIV(L/U/LU) followed by either of the jump instructions JMPR, JMPS, JMPA, JMPI. Basically the support of the C166S V2 core requires anyway V4.21 or higher.

Workarounds:

Examples for program parts written in assembly language:

- generally disable overrun of pipeline bubbles by clearing bit CPUCON2.OVRUN (CPUCON2.4 = 0). This will result only in a negligible performance decrease, and will prohibit corruption of the target IP of the JMPI.

or:

- provide a NOP (or any other suitable instruction) between the MUL/DIV instructions and the succeeding jump in the above cases. To simplify, place a NOP between any MUL/DIV and a JMPR, JMPS, JMPA, JMPI that might follow it. Other branches (CALLS, jump-on-bit instructions) do not need to be taken into account.

SCU_X.011.1 Register Security Mechanism after Write Access in Secured Mode

To modify an SFR that is protected by the register security mechanism, a certain security level has to be selected and/or a command sequence has to be executed prior to the write access to one of these registers. Table 6-15 in the User's Manual, volume System Units, lists all registers protected by the security mechanism (see copy of Table 6-15 below).

After selecting Secured Mode (bitfield SL = 01_B in register SCUSLS), a single command (command4) enables one single write access to a protected register. After this write access the protected registers are locked again automatically.

Exception:

After modification of registers CPUCON1, CPUCON2, TCONCS7, FCONCS7, ADDRSEL7 (which are not part of the SCU), all registers listed in Table 6-15 are **not locked** until the next write access to an SCU register (i.e. a register which is different from the group CPUCON1 .. ADDRSEL7).

Workaround:

In order to lock all registers again, after a write access to the non-SCU registers CPUCON1 .. ADDRSEL7 a "dummy" write access to an SCU register should be executed. It is therefore proposed to use e.g. the read-only register IDCHIP for this purpose. The registers of the identification control block also belong to the SCU, and a write access to these read-only registers re-enables secured mode:

Example:

```
MOV R4, #0243H ; value to be stored in register TCONCS7
EXTR #1 ; Access sequence in secured mode
MOV SCUSLC , #8E12H ; Command4: current password = EDH
OR TCONCS7, R4 ; Access to TCONCS7 enabled by preceding Command4
MOV IDCHIP , ZEROS ; dummy write to a read-only SCU register
; re-enables secured mode
```

Table 6 Registers Protected by the Security Mechanism

Register Name	Function	Loc.
RSTCON	Reset control	SCU
SYSCON0	General system control	SCU
SYSCON1	Power management	SCU
PLLCON	Clock generation control	SCU
SYSCON3	Peripheral management	SCU
FOCON	Peripheral management (CLKOUT/FOUT)	SCU
IMBCTR	Control of internal instruction memory block	SCU
OPSEN	Emulation control	SCU
EMUCON	Emulation control	SCU
WDTCON	Watchdog timer properties	SCU
EXICON	Ext. interrupt control	SCU
EXISEL0, EXISEL1	Ext. interrupt control	SCU
CPUCON1, CPUCON2	CPU configuration	CPU
TCONCS7	EBC timing configuration	EBC
FCONCS7	EBC function configuration	EBC
ADDRSEL7	EBC address window configuration	EBC

TwinCAN_X.007 Transmit after Error

During a CAN error, transmission may stop (after EOF or an error frame), until a successful reception or a write access to the TwinCAN module.

Detailed Description

In case of a CAN error and when there is no other activity on the CAN module (e.g. frame reception or frame transmission on the other CAN node or write access to any CAN register), the transmission of messages may stop, even if some transmit requests are still set.

The CAN module will start transmitting immediately, after a reception or a write access to the module.

Workarounds:

- Write periodically FFFF_H to one of the MSGCTR_x registers, as this value is having no effect on the register.
- In case writing to a CAN register shall be the exception, use the last error code (LEC) interrupt. This shall start writing to one of the MSGCTR_x register FFFF_H, in case the LEC value is unequal to 0.

TwinCAN_X.008 Double remote request

After the transmission of the remote request, TXRQ is not cleared in the receive object, if NEWDAT is set. As a consequence the remote request is transmitted once again.

Workaround:

Clear NEWDAT after the reception of a data frame.

TwinCAN_X.009 CPUUPD remote

In case of a remote request to a standard message object which is chosen for transmission, a transmit of the data frame takes place, even if CPUUPD is currently set.

Detailed Description

If a transmit message object gets a remote request and there is no other message object with higher transmit priority pending for transmission, then the transmit object sends the data frame to answer the remote request, even if CPUUPD is set.

Workaround:

This workaround is only required in systems where remote requests are used.

To answer remote requests, the MMC bitfield in MSGFGCR has to be configured to a FIFO slave object instead of a standard message object for transmission. To reach this goal, the following settings for the corresponding message object are needed:

- bitfield MMC (MSGFGCRHn.10-8) = 011_B (FIFO functionality enabled (slave object))
- bitfield CANPTR (MSGFGCRHn.4-0) = n (the CAN Pointer shall reference itself, by referring to the message object number of this object)
- bit FD (MSGFGCRLn.13) = 0 (the CANPTR is updated after a correct reception)

TwinCAN_X.010 Reserved Bits in Register MSGARHn[15:13]

The 3 reserved bits MSGARHn[15:13] in the Message Object n Arbitration Register may be erroneously loaded with non-zero values (i.e. different from their reset values) under an arbitration loss condition.

Workaround:

If the received identifier is checked by software, the software should be written in a way that these bits have no impact on the decision (e.g. by masking off the upper 3 bits).

FLASH_X.004 PACER Trap after Wake-Up from Sleep/Idle Mode

An unexpected Program Access Error Trap (flag PACER = 1 in register TFR) occurs after a wake-up event from sleep or idle mode under the following conditions:

- bit field PFCFG = 01_B in register SYSCON1, i.e. the flash module is switched off during sleep or idle mode
- a wake-up event (interrupt, PEC transfer, $\overline{\text{NMI}}$) occurs in a specific time window (few clock cycles) after execution of the IDLE instruction during the flash deactivation process
- and the corresponding interrupt/trap routine or the instruction following IDLE (in case interrupts are disabled) or the PEC source data are located in the internal flash.

Workaround 1:

Do not switch off the flash module in sleep or idle mode, i.e. leave bit field PFCFG = 00_B in register SYSCON1 (default after reset). This increases power consumption to a certain extent while reducing the time overhead for sleep/idle mode entry and exit (in clocking modes where the clock is derived from the VCO).

Workaround 2

In order to avoid the problem (when $PFCFG = 01_B$), make sure that the wake-up trigger only occurs after the device has completely entered sleep or idle mode.

If the RTC is used as wake-up source, check e.g. the RTC before entering sleep mode. If the wake-up trigger will occur soon, either skip entry into sleep mode, or extend the time for the next wake-up. If the RTC time interval is reprogrammed, make sure that no interrupt occurs between reprogramming and entry into sleep mode.

Workaround 3

In order to differentiate an unexpected PACER trap due to a wake-up trigger in the critical time window from other events that can lead to a PACER trap, set a semaphore bit before executing the IDLE instruction., e.g.

```
ATOMIC #2
BSET  sema_idle
IDLE
```

In the trap handler for the PACER trap, if the semaphore bit is set and no other indications for the PACER trap are found (e.g. error flags in register FSR are set), clear the semaphore bit and the PACER flag and return from the trap handler with RETI. The stack contains a valid return address in this case (e.g. address of instruction following IDLE in case interrupts were disabled during wake-up).

For **PEC transfers** during sleep or idle mode, which will cause a PACER trap if they read data from flash, automatic return to sleep/idle mode is not accomplished with the concept described so far.

- In order to support return to idle/sleep mode after a PEC transfer (which is performed after the RETI instruction from the PACER trap routine is executed), e.g. a semaphore bit may be used. This bit may be set to '1' before the IDLE instruction is executed. All trap (except PACER) and interrupt service routines invoked after wake up from idle/sleep should clear this bit to '0'. After having returned from the PACER trap routine to the program in the internal flash, this bit should be tested (allow a sufficient time of e.g. 12 cycles for interrupt arbitration), and if it is still at '1' (i.e. no interrupts/traps have occurred), repeat the IDLE instruction for re-entry into idle/sleep mode.

Workaround 4

Use an auxiliary sequence in internal PRAM that bridges the time until the flash is ready after wake-up from sleep/idle mode, e.g.:

- Disable interrupts, and execute the IDLE instruction to enter sleep mode from the internal PRAM. After wake-up, the instruction following IDLE will be executed (if no hardware trap or \overline{NMI} has occurred).

Functional Problems

- Wait until the internal flash is ready after wake-up (check register FSR) before reading from the internal flash). If the sequence in internal PRAM that includes the IDLE instruction is not CALLED from internal flash (i.e. it is not terminated with a RETx instruction), at least 8 instructions that do not read from the internal flash should be inserted after the IDLE instruction to avoid speculative prefetches
- Enable the interrupt system again.

The following details should be considered:

- If hardware traps (including $\overline{\text{NMI}}$) can occur, add the corresponding interrupt vectors to PRAM and modify register VECSEG to point to the PRAM space.
- In order to support return to idle/sleep mode after a PEC transfer, e.g. a semaphore bit may be used. This bit may be set to '1' before the IDLE instruction is executed. All trap and interrupt service routines invoked after wake up from idle/sleep should clear this bit to '0'. After having returned to the program in the internal flash and having enabled the interrupt system, this bit should be tested (allow a sufficient time of e.g. 12 cycles for interrupt arbitration), and if it is still at '1' (i.e. no interrupts/traps have occurred), repeat the auxiliary routine that prepares for re-entry into idle/sleep mode.

FLASH X.005 Logical Sector 4 Erase

An erase operation of the logical sector 4 (32Kbyte sector from C0:8000_H.. C0:FFFF_H) may fail when the master clock frequency exceeds 10MHz. Typically, the problem is more likely to occur under the following external conditions:

- The voltage V_{DDI} is above its nominal value (i.e. >2.5V).
- The voltage V_{DDP} is below its nominal value (i.e. <5.0V).
- The ambient temperature is above room temperature (i.e. >25°C).

However, it can **not** be excluded that this problem does not occur outside the temperature and voltage ranges listed above.

An erase operation of a wordline in logical sector 4 does always work. Thus this operation can be done under all conditions without decreasing the master clock frequency and without a second erase operation (see workaround below).

Workarounds:

1. Do the erase logical sector 4 operation twice:

Example code:

```

MOV R4 , #0080h           ; data for 1st erase command
MOV R5 , #00AAh           ; data for 2nd erase command
MOV R6 , #0033h           ; data for 3rd erase command

CALL waitBusy             ; before erase operation check if flash is busy
EXTS #0C0h , #3           ; use segment 0C0h for next 3 operations

```

Functional Problems

```

MOV 000AAh , R4          ; 1st erase command
MOV 00054h , R5          ; 2nd erase command
MOV 08000h , R6          ; 3rd erase command to
                          ; logical sector 4 at 08000h
CALL waitBusy            ; wait until erase operation is done

EXTS #0C0h , #3          ; use segment 0C0h for next 3 operations
MOV 000AAh , R4          ; 1st erase command
MOV 00054h , R5          ; 2nd erase command
MOV 08000h , R6          ; 3rd erase command
                          ; for logical sector 4 at 08000h

CALL waitBusy

... further code

; subroutine to wait for busy signal
waitBusy:                ; check busy flag in FSR
    EXTS #0FFh , #1      ; use segment 0FFh for next operation
    MOV R7 , 0F000h      ; read FSR
    JB R7.0 , waitBusy   ; if flash still busy loop again
    RET

```

2. Reduce the master clock frequency below 10MHz:

Example code:

```

PLLCON_VAL equ XXXX      ; XXXX must yield a frequency below 10MHz

MOV R4 , #PLLCON_VAL     ; reconfigure PLLCON
MOV PLLCON, R4

pllconWait:              ; wait until PLLCON configuration is done
    MOV R5 , PLLCON
    CMP R5 , R4
    JMP cc_NE , pllconWait

MOV R4 , #0080h          ; data for 1st erase command
MOV R5 , #00AAh          ; data for 2nd erase command
MOV R6 , #0033h          ; data for 3rd erase command

CALL waitBusy            ; before erase operation check if flash is busy
EXTS #0C0h , #3          ; use segment 0C0h for next 3 operations
MOV 000AAh , R4          ; 1st erase command
MOV 00054h , R5          ; 2nd erase command
MOV 08000h , R6          ; 3rd erase command to
                          ; for logical sector 4 at 08000h

CALL waitBusy

```

```
... further code

; subroutine to wait for busy signal
waitBusy:                ; check busy flag of FSR
    EXTS #0FFh, #1        ; use segment 0FFh for next operation
    MOV  R7  , 0F000h     ; read FSR
    JB   R7.0 , waitBusy  ; if flash still busy loop again
    RET
```

Any erase operation takes about 110ms. The time for an erase operation is almost independent of the master clock frequency. Thus the second workaround is faster.

ASC_X.001 ASC Autobaud Detection in 8-bit Modes with Parity

The Autobaud Detection feature of the Asynchronous/Synchronous Serial Interface (ASC) does **not** work correctly for **8-bit** modes **with** even or odd **parity**.

The Autobaud Detection feature works correctly for 7-bit modes with even or odd parity, and for 8-bit modes without parity.

RTC_X.002: RTC Reset after any Reset

When the device is reset using a software reset, a watchdog timer reset or a hardware reset, the RTC module is also reset. The RTC time is set to zero.

Workaround:

Store the RTC timer contents in regular time intervals e.g. in internal RAM and use the stored values to restore the contents of the RTC timer registers after the reset. When the device is reset in a controlled way by the user software, i.e. by a software reset, the RTC time can be stored to the internal RAM directly before the reset is applied. To increase the accuracy of this method the time that is typical for the internal reset sequence with the applied settings can be added to the restored RTC value.

PORTS_X.011 Internal Pull-Ups for Boot Configuration

After a hardware reset and during the internal reset phase the internal pull-ups of the boot configuration pins P9.4/5 and P1H.4/5 may not manage to generate a voltage level that can be recognized as a logic 1. Instead, external pull-ups must be provided to latch the intended levels of the boot configuration pins P9.4/5 and P1H.4/5 at the end of the internal reset phase. **Table 7** shows the necessary external pull-up and pull-down combinations for different boot modes.

Table 7 External Pull-Up/-Down Configurations for different Boot Modes

Boot mode	$\overline{\text{TRST}}$	P9.4	P9.5	P1H.4	P1H.5
internal start	PD ¹⁾	X ²⁾	X	X	X
internal start with OCDS enabled ³⁾	PU ⁴⁾	PU	PU	X	X
ASC boot	PU	PU	PD	X	X
Adapt mode	PU	PD	PD	PU	PU

1) Pull-Down

2) Don't care

3) In XC164CM this mode is used for start from internal memory at C0.0000_H in conjunction with OCDS. Standard start from internal memory at C0.0000_H is always performed if $\overline{\text{TRST}}=0$ during reset.

4) Pull-Up

Note: If the test reset pin is inactive, i.e. $\overline{\text{TRST}}=1$, then the internal pull-ups of the boot configuration pins are active during the internal reset phase. Hence the internal pull-up resistors must be considered if an external pull-up or an external pull-down shall be connected to a boot configuration pin. For further information see the respective data sheet.

BSL_X.002 Software or Watchdog Timer Reset in Bootstrap Loader Mode

When bootstrap loader mode was entered upon the last hardware reset, and a software or watchdog timer reset is performed by the loaded program, code execution will not start at location C0'0000_H in the internal program flash. Instead, the device returns into bootstrap loader mode, waiting for a zero byte at pin RxD0.

Workaround 1:

To exit bootstrap loader mode, perform a hardware reset with an external configuration that does not select bootstrap loader mode, i.e. either with

- $\overline{\text{TRST}}$ = low, or
- $\overline{\text{TRST}}$ = high and P9.4 = high and P9.5 = high (see also PORTS_X.011)

Workaround 2:

To exit bootstrap loader mode, emulate the effects of a reset by software, i.e.

- initialize registers that were used by the bootstrap loader either with their default values or as required by the application (see table in User's Manual, chapter 10.1)
- initialize DPP0..3 to 0..3
- set VECSEG = 0C0h

- enable the watchdog timer
- execute a JMPS 0C0h, 0000h to the internal program flash

IDCHIP_X.001: IDCHIP Register contains incorrect Chip ID

The IDCHIP register contains 2301_H instead of 2381_H. To distinguish a XC164CM device from other XC166 derivatives use the IDCHIP register in combination with the IDMEM register.

Table 8 XC164CM Identification Registers

		Register:	IDCHIP	IDMEM
	Step	Address:	F07C _H	F07A _H
XC164CM-4FF	AA		2301 _H	3010 _H
XC164CM-8FF	AA		2301 _H	3010 _H

3 OCDS and OCE Modules

The following issues have been found in the OCDS and OCE modules. Please see the debugger or emulator manufacturer's documentation whether or not these issues actually cause a problem or restriction when the respective tool is used.

OCDS_X.002 OCDS indicates incorrect status after break_now requests if PSW.ILVL \geq CMCTR.LEVEL

When the OCDS processes a break_now request while the CPU priority level (in PSW.ILVL) is not lower than the OCDS break level (in CMCTR.LEVEL), the actual break is delayed until either PSW.ILVL or CMCTR.LEVEL is reprogrammed such that CMCTR.LEVEL > PSW.ILVL. If in the meantime further debug events have occurred, register DBGSR will still indicate the status of the first break_now request. If e.g. a software break is executed, the OCDS will accept this, but register DBGSR will indicate the wrong cause of break.

Workarounds:

1. If the application uses tasks with different levels and debugging is to take place using the OCDS break level feature (e.g. only tasks up to a maximum level are halted, higher-level tasks aren't halted, and the OCDS level is programmed in between), there is no problem if:
 - only classic hardware breakpoints (IP address) or software breakpoints are used (i.e. no trigger on address, data, TASKID)
 - no external pin assertions are used to trigger breaks
 - no direct writes to DBGSR.DEBUG_STATE are used to force breaks
2. If break_now request sources are to be used, the maximum level of the application (PSW.ILVL) should always be lower than the programmed OCDS break level (e.g. PSW.ILVL \leq 14_D and CMCTR.LEVEL = 15_D). This means that all generated break_now requests by the OCDS will always be accepted, independent of the CPU or interrupt priority.

OCE_X.001 Wrong MAC Flags are declared valid at Core - OCE interface

In case a MAC instruction (Co...) is directly followed by a MOV MSW, #data16 instruction, the upper byte of data16 is output instead of the flags corresponding to the MAC instruction. The bug was found with code:

```
COSHR    #00001h
MOV      MSW, #00100h ;(+ other variations of data16)
```

Workaround

Add a NOP instruction between the two instructions:

```
COSHR #00001h  
NOP  
MOV MSW, #00100h ;(+ other variations of data16)
```

4 **Deviations from Electrical- and Timing Specification**

No deviations from the specification are currently known.

5 Application Hints

CPU_X.H1 Configuration of Registers CPUCON1 and CPUCON2

The default values of registers CPUCON1 and CPUCON2 have been chosen to provide optimized performance directly after reset. It is recommended

- not to modify the performance related parts of register CPUCON1
- not to modify register CPUCON2, except for test purposes or for enabling specific workarounds under special conditions (see e.g. problem CPU_X.002 or application hint BREAK_X.H1).

CPUCON2: reset/recommended value = 8FBB_H; enables several performance features

CPUCON1: reset/recommended value = 0..0 0XXX X111_B; only the 3 LSBs are performance related

Bit Position	Field Name	Value	Description
CPUCON1.[15:7]	0	0	reserved
CPUCON1.[6:5]	VECSC	00	scaling factor for vector table, value depends on application, '00' is compatible to C166 systems
CPUCON1.4	WDTCTL	0	configuration for scope and function of DISWDT/ENWDT instructions, value depends on application, '0' is compatible to C166 systems
CPUCON1.3	SGTDIS	0	segmentation enable/disable control, value depends on application
CPUCON1.2	INTSCXT	1	enable interruptibility of switch context
CPUCON1.1	BP	1	enable branch prediction unit
CPUCON1.0	ZCJ	1	enable zero cycle jump function

CPU_X.H2 Special Characteristics of I/O Areas

As an element of performance optimization, the pipeline of the C166S V2 core may perform speculative read accesses under specific conditions. In case the prediction for the speculative read was wrong, the read to the actually required location is restarted. While this method is uncritical e.g. for accesses to non-volatile memories or SRAMs, it may cause problems on devices which do not tolerate speculative reads (e.g. FIFOs which are advanced on every read access).

No speculative reads are performed in memory areas which are marked as I/O area. This memory area includes

- the SFR and ESFR space (e.g. with buffers for received data from serial interfaces or A/D results)
- the 4 Kbyte internal I/O area (00'E000_H ..00'FFFF_H), including IIC¹⁾ and SDLM¹⁾ module
- the 2 Mbyte external I/O area (20'0000_H ..3F'FFFF_H), including the TwinCAN¹⁾ module (default: from 20'0000_H .. 20'07FF_H)

It is therefore recommended to map devices which do not tolerate speculative reads into the 2 Mbyte external I/O area (20'0000_H ..3F'FFFF_H).

For further special properties of the I/O areas, see section IO Areas (3.6) in chapter Memory Organization in the User's Manual.

FLASH_X.H1.1 Access to Flash Module after Program/Erase

After the last instruction of a program or erase command, the BUSY bit in register FSR is set to '1' (status = busy) after a delay of one instruction cycle. When polling the BUSY flag, one NOP or other instruction which is not evaluating the BUSY flag must be inserted after the last instruction of a program or erase command.

No additional delay is required when performing the first operand read or instruction fetch access from the flash module after the BUSY bit has returned to '0' (status = not busy).

FLASH_X.H2.2 Access to Flash Module after Shut-Down

When the flash is disabled by software (shut-down) by writing bit PFMDIS = 1 in register SYSCON3,

- and it is (at some later time) enabled again by writing PFMDIS = 0
- and the instruction immediately following the instruction which sets PFMDIS = 0 is fetched or reads operands from internal flash

then the PACER flag in register TFR is set and the BTRAP routine is entered.

Therefore, it is recommended to insert 4 NOPs before the internal flash is accessed again after PFMDIS has been set to 0.

¹⁾ this module is implemented in specific derivatives of the XC166 family

FLASH_X.H3.2 Read Access to internal Flash Module with modified Margin Level

When the internal flash module is read (e.g. for test purposes) with modified margin level (i.e. bitfield MARLEVSEL = 0001_B or 0100_B) in register MAR, an additional wait state must be selected in bitfield WSFLASH in register IMBCTR. This waitstate must be added to the number of flash waitstates that are required to match the flash access time to the CPU operating frequency.

FLASH_X.H4 Minimum active time after wake-up from sleep or idle mode

If the flash module is automatically disabled upon entry into sleep or idle mode (bit field PFCFG = 01_B in register SYSCON1), sleep or idle mode should not be re-entered before a minimum active ("awake") time has elapsed. Otherwise, the current consumption during this sleep/idle phase will be ~ 1 mA above the specified limits of the Data Sheet. Therefore,

- If code is executed from the **internal flash** after wake-up, at least 16 instructions should be executed from the internal flash before re-entering sleep/idle mode. This ensures that the flash module is actually accessed after wake-up, since more instructions are required than can be stored in the prefetch queue.
- If code is executed from **external memory or PRAM**, wait until the flash BUSY bit returns to '0' before re-entering sleep/idle mode.
- If **PEC transfers** with automatic return to sleep/idle mode shall be triggered by the wake-up event, use e.g. the following procedure:

Use an auxiliary routine in internal flash with the required minimum active time after wake-up from sleep or idle mode, e.g.

- define a semaphore bit that is set to '1' before the IDLE instruction is executed. All trap and interrupt service routines invoked after wake up from idle/sleep should clear this bit to '0'
- disable interrupts
- execute the IDLE instruction
- if idle or sleep mode is terminated by an interrupt request, the instructions following the IDLE instruction will be executed (the interrupt request flags remain set)
- if idle or sleep mode was terminated by an $\overline{\text{NMI}}$, the trap handler will be invoked
- enable interrupts to allow prioritization of requests for interrupt or PEC service
- the instructions following the IDLE instruction should test the flash BUSY bit in register FSR; when the flash is ready (BUSY = 0), and at least 12 instructions have been executed after the interrupt system has been enabled, and if the semaphore bit is still at '1' (i.e. no interrupts/traps have occurred), disable interrupts and return to the IDLE instruction.

SLEEP_X.H3.2 Clock system after wake-up from Sleep Mode

There are different wake-up behaviors, depending on the PLL control setting used in register PLLCON during entry into sleep mode, and depending on whether the RTC is running on the main oscillator. Note that in either case, the VCO is turned off during sleep mode, and does not contribute to any additional power consumption.

- In bypass mode with VCO off (**PLLCTRL = 00_B**), the device will directly continue to run on the frequency derived from the external oscillator input after wake-up from sleep. If the **RTC** is running on the **main** oscillator, the device is immediately clocked, since the oscillator (input XTAL1) is not turned off during sleep mode.

If the **RTC** was **not** running on the main oscillator, the system will not be clocked until the amplitude on the external oscillator input XTAL1 exceeds the input hysteresis. This requires typ. a few ms, depending on external crystal/oscillator circuit.

With this mode, there is **no oscillator watchdog function**, and the system will not be clocked until the external oscillator input XTAL1 receives a clock that exceeds the input hysteresis.

- In bypass mode with VCO on (**PLLCTRL = 01_B**), the device will directly continue to run on the frequency derived from the external oscillator input after wake-up from sleep if the **RTC** continues to run on the **main** oscillator in sleep mode.

In case the PLL was **locked** before entry into sleep mode, **emergency mode** is entered. This results in $PLLODIV = 0F_H$ and bit SYSSTAT.EM = 1. This change of configuration will **not** be notified by the PLL Unlock/OWD interrupt (flag PLLIR). This condition will remain until an external HW reset is applied, or a wake-up event from sleep mode with main oscillator off (i.e. RTC not running on main oscillator) occurs.

If the **RTC** was **not** running on the main oscillator, (i.e. the main oscillator was off during sleep mode), the device will wake-up using the internal PLL base frequency from the VCO ($f_{base}/16$) and will temporarily stay in emergency mode (i.e. run on the frequency derived from the VCO) until bit OSCLOCK in register SYSSTAT gets set to 1.

It is not possible to switch to direct drive (VCO bypass) mode within this timeframe. If bypass mode (PLLCTRL = 00_B, i.e. no oscillator watchdog support) is required by an application after wake-up from sleep, it is therefore recommended to switch to bypass mode already before entry into sleep mode (check PLLCON for its target value before executing the IDLE instruction to enter sleep mode). See also SCU_X.H5.

- In PLL mode with input clock from XTAL1 disconnected (**PLLCTRL = 10_B**), the device will **only** wake up from sleep if the **RTC** was **not** running on the main oscillator (i.e.

when the main oscillator is off during sleep mode). In this case, the device will run using the internal PLL base frequency from the VCO ($f_{\text{base}}/16$) until the amplitude on the external oscillator input XTAL1 exceeds the input hysteresis, and then switch to f_{base}/k with the output divider selected by PLLDIV.

If the **RTC** is running on the **main** oscillator, the device will **not wake-up** from sleep mode with this PLLCTRL setting. It is therefore recommended to switch to bypass mode (PLLCTRL = 00_B) before entry into sleep mode (check PLLCON for its target value before executing the IDLE instruction to enter sleep mode).

- In PLL mode with input clock from XTAL1 connected to the VCO (PLLCTRL = 11_B), if the **RTC** was **not** running on the main oscillator, the device will wake-up in emergency mode and run using the internal PLL base frequency from the VCO ($f_{\text{base}}/16$) until the amplitude on the external oscillator input XTAL1 exceeds the input hysteresis. Then the PLL resynchronizes to the target frequency determined by the settings in register PLLCON. When bit OSCLOCK gets set in register SYSSTAT, the output divider PLLDIV will be set to the target value.

If the **RTC** is running on the main oscillator, the device will wake-up and resynchronize to the target frequency determined by the settings in register PLLCON.

In case the PLL was **locked** before entry into sleep mode, **emergency mode** is entered. This results in PLLDIV = 0F_H and bit SYSSTAT.EM = 1. This change of configuration will not be notified by the PLL Unlock/OWD interrupt (flag PLLIR). This condition will remain until an external HW reset is applied, or a wake-up event from sleep mode with main oscillator off (i.e. RTC not running on main oscillator) occurs.

As an alternative, switch to bypass mode with VCO on and PLL unlocked before entering sleep mode (e.g. PLLCON = 2000_H). After wake-up, PLLCON may be reconfigured to the desired PLL operating mode.

IDLE_X.H1 Entering Idle Mode after Flash Program/Erase

After a program/erase operation, idle mode should not be entered before the BUSY bit in register FSR has returned to '0' (status = not busy).

ADC_X.H1 Polling of Bit ADBSY

After an A/D conversion is started (standard conversion by setting bit ADST = 1, injected conversion by setting ADCRQ = 1), flag ADBSY is set 5 clock cycles later. When polling for the end of a conversion, it is therefore recommended to check e.g. the interrupt

request flags ADC_CIC_IR (for standard conversions) or ADC_EIC_IR (for injected conversions) instead of ADBSY.

BREAK_X.H1 Break on MUL/DIV followed by zero-cycle jump

When a MUL or DIV instruction is immediately followed by a falsely predicted conditional zero-cycle jump (JMPR or JMPA on any condition other than cc_UC),

and

- either a 'break now' request is set at the time the MUL / DIV instruction is being executed (i.e. a break request on operand address, data, task ID, BRKIN pin etc. is generated by one of the instructions (may be up to four) preceding MUL/DIV)
- or a 'break-before-make' request (break on IP address) is derived from the instruction immediately following the jump (jump target or linear following address, depending whether the jump is taken or not)

then the internal program counter will be corrupted (equal to last value before jump), which will lead to a false update of the IP with the next instruction modifying the IP.

This problem occurs for debugging with OCDS as well as with OCE.

Note: The Tasking and Keil compilers (including libraries) do not generate this type of critical instruction sequence.

Workarounds (choices)

For assembler programmers, one of the following workarounds may be used

1. disable zero-cycle operation for jumps when debugging code (set CPUCON1.ZCJ to '0'), or
2. include a NOP after any MUL/DIV instruction followed by a conditional jump (JMPR, JMPA), or
3. do not set any 'break-before-make'-type breakpoints on the instruction following the jump, or 'break now'-type breakpoints shortly before or on the MUL / DIV instructions

POWER_X.H1.1 Initialization of SYSCON3 for Power Saving Modes

For minimum power consumption during power saving modes, all modules which are not required should be disabled in register SYSCON3, i.e. the corresponding disable bits should be set to '1', including bits which are marked as 'reserved' (this provides compatibility with future devices, since all SYSCON3 bits are disable bits). Reading these bits will return the written value, as for peripherals without shut-down handshake.

For peripherals equipped with peripheral shut-down handshake, reading allows to check their shut-down status.

POWER_X.H2.2 Power Consumption during Clock System Configuration

In the following situations

1. after wake-up from sleep mode until oscillator lock in case the main oscillator was turned off during sleep mode
 2. after a clock failure (PLL unlock or oscillator fail) until clock reconfiguration by software
- the device is internally clocked by the VCO running on the base frequency of the currently selected VCO band divided by 16. This results in an operating frequency range of 1.25 .. 11.25 MHz, depending on the currently selected VCO band.

Systems designed for lower target frequencies should consider the increased power consumption due to the potential frequency increase during these phases of operation.

Exception in **bypass mode with VCO off**: in case (1), if the RTC is not running on the main oscillator, and case in (2) the device stops until it again receives a clock from the oscillator.

SCU_X.H1.1 Shutdown handshake by software reset (SRST) instruction

In the pre-reset phase of the software reset instruction, the SCU requests a shutdown from the active modules equipped with shutdown handshake (see section Peripheral Shutdown Handshake (6.3.3) in chapter Central System Control Functions in the User's Manual). The pre-reset phase is complete as soon as all modules acknowledge the shutdown state.

As a consequence, e.g. the A/D converter will only acknowledge the request after the current conversion is finished (fixed channel single conversion mode), or after conversion of channel 0 (auto scan single conversion mode). If the 'Wait for Read Mode' mode is selected (bit ADWR = 1), the ADC does not acknowledge the request if the conversion result from register ADC_DAT has not been read.

Therefore, before the SRST instruction is executed, it is recommended e.g. in the continuous (fixed or auto scan) conversion modes to switch to fixed channel single conversion mode (ADM = 00_B) and perform one last conversion in order to stop the ADC in a defined way. In the auto scan conversion modes, this switch is performed after conversion of channel 0. If a 0-to-1 transition is forced in the start bit ADST by software, a new conversion is immediately started. If the 'Wait for Read Mode' is selected, register ADC_DAT must be read after the last conversion is finished.

SCU_X.H3 Effect of PLLDIV on Duty Cycle of CLKOUT

When using even values (0..14) for the output divider PLLDIV in register PLLCON, the duty cycle for signal CLKOUT may be below its nominal value of 50%. This should only be a problem for applications that use both the rising and the falling edge of signal CLKOUT.

When using odd values (1..15) for PLLDIV, where PLLDIV = 15 (0Fh) is selected by hardware only during clock system emergency mode or reconfiguration, the duty cycle for signal CLKOUT is on its nominal value of 50%

PLLDIV	0	2	4	6	8	10	12	14
Duty Cycle [%]	45	33.33	40	42.86	44.44	45.45	46.13	46.67

SCU_X.H4 Changing PLLCON in emergency mode

While the clock system is in emergency mode (e.g. after wake-up from sleep, or due to an external clock failure), the clock output divider is set to 16, i.e. PLLDIV = 0F_H in register PLLCON. Emergency mode is only terminated if the internal oscillator lock counter has received 2048 clock ticks from XTAL1 after wake-up from sleep mode (when the oscillator was off during sleep).

If PLLCON is written in emergency mode, all settings except bypass modes (PLLCTRL = 0X_B) become effective immediately within a few clock cycles. As long as the system clock is still derived from the VCO, and if a relatively small value k is written to PLLDIV, this results in the system running on an internal frequency of f_{VCO}/k that may exceed the specified frequency limit for the device.

In general, it is recommended to wait until PLLDIV < 0F_H before PLLCON is written. Use a timeout limit in case a permanent clock failure is present.

SCU_X.H5 Sleep/Idle/Power Down Mode not entered while PLLDIV = 0F_H

While the clock system is in reconfiguration (e.g. after write to PLLCON, or after wake-up from sleep when an oscillator lock event occurs, or during transition to emergency mode after clock failure), entry into power saving modes is delayed. If e.g. the IDLE instruction to enter sleep mode is executed in this state, the peripherals are already stopped, and the CPU goes into hold state, but the internal clock system will not be switched off until the reconfiguration is complete.

Unless it is guaranteed that the clock system will become stable after a reconfiguration, it is recommended to wait until the clock system is stable (i.e. check for PLLDIV < 0F_H,

use a timeout limit in case a permanent clock failure is present) before executing the IDLE or PWRDN instruction to enter the respective power saving mode.

SCU_X.H6 Interrupt request during entry into sleep mode

After the IDLE instruction has been executed in order to enter sleep mode (SLEEPCON (SYSCON1.1-0) = 01_B), clock system emergency mode (with $f_{VCObase} / 16$) will become active during the shut down phase before the clock is finally switched off under the following conditions:

- the clock system is not running in bypass mode (PLLCTRL (PLLCON.14-13) = 00_B),
and
- the RTC is not running on the clock derived from XTAL1 during sleep mode.

If an interrupt request (from an internal or external peripheral module) is generated during this time period, sleep mode is not entered, but instead the associated interrupt service routine is entered. The internal system frequency at that time might not yet be the intended target frequency, since the clock system requires some time to return to its previous state.

To avoid operation on a frequency that is different from the target frequency, either

- do not enter sleep mode (execute the IDLE instruction) while interrupt requests can still occur, **or**
- wait at the beginning of the interrupt service routine until the contents of register PLLCON has returned to the intended target configuration, **or**
- if the interrupt service is not time critical, disable interrupts (IEN (PSW.11) = 0, or select CPU priority level ILVL (PSW.15-12) = 0F_H) before executing the IDLE instruction. The interrupt service will then be performed after the wake-up from sleep mode has occurred and the interrupt system has been re-enabled (see also SLEEP_X.H3.2).

SCU_X.H7 VCO Configuration with Input Clock disconnected

The clock configuration where the input clock is disconnected from XTAL1 (PLLCON.PLLCTRL=10_B) was primarily implemented for test purposes. Nevertheless, it may be used in an application if certain limitations are observed:

- Because the clock frequency is derived from the VCO running in unlocked mode on its base frequency, it will vary to some extent with technology, temperature, and supply voltage.
- When switching from a configuration where the VCO was running on a high frequency (> 100 MHz in locked mode), i.e. from PLLCON.PLLCTRL=11_B or 01_B, to the clock configuration with input clock disconnected from XTAL1, i.e. to PLLCON.PLLCTRL=10_B, and a relatively small value is selected for the output divider PLLCON.PLLDIV (e.g. PLLDIV = 0_H), this may temporarily lead to a master clock

overdrive ($f_{MC} > 40$ MHz or 20 MHz, respectively).

In this case, it is recommended to use an intermediate PLLCON setting (e.g. $PLLCON=2000_H$, i.e. bypass mode with VCO running in unlocked mode on lowest VCO band), and then wait $\sim 200 \mu s$ until the VCO is definitely running on its base frequency before finally switching to the desired target configuration with input clock disconnected from XTAL1 ($PLLCON.PLLCTRL=10_B$) and setting PLLVB and PLLDIV to the desired target values.

SCU_X.H8 PLL Bypass Mode with VCO on

In bypass mode with VCO running as oscillator watchdog OWD ($PLLCON.PLLCTRL=01_B$) it is recommended to configure f_{in} to a value that does not allow the PLL to lock with $f_{VCO}/(PLLCON.PLLMUL+1)$. This can be achieved by using an appropriate VCO band in combination with $PLLCON.PLLMUL=0_H$, e.g. $PLLCON=2080_H$, such that $f_{in}=f_{OSC}/(PLLCON.PLLDIV+1)$ is lower than f_{VCO_base} (see [Table 9](#)).

Otherwise, when f_{in} is at the transition between a lock and an unlock operation of the PLL, the internal master clock f_{MC} may not reach the intended target frequency, but is set to $f_{OSC}/((PLLCTRL.PLLDIV+1)*16)$, i.e. PLLDIV is set to the maximum value of $0F_H$. When a clock failure (e.g. crystal break) occurs, the PLL may not switch to emergency mode and the device stops.

Table 9 Relation between maximum f_{in} and VCO Band Selection

PLLCON.PLLVB	VCO base frequency f_{VCO_base}	Maximum f_{in}
0	20 MHz	< 20 MHz
1	40 MHz	< 40 MHz
2	60 MHz	< 60 MHz

FOCON_X.H1 Read access to register FOCON

Bit FOTL and bit field FOCNT in register FOCON are marked as 'rh' in the User's Manual, i.e. they can not be modified by software. If register FOCON is read directly after it was written, the value read back from the positions of FOTL and FOCNT represents the value that was written by the preceding instruction, but not the actual contents of FOTL and FOCNT. In order to obtain correct values for FOTL and FOCNT, either insert one NOP

or other instruction that does not write to FOCON, or read FOCON twice and discard the first result.

RTC_X.H1.3 Disabling of the Real Time Clock

When the RTC module is not used and shall be disabled after a reset, the following steps are recommended:

1. reset the RTC by setting bit RTCRST (SYSCON0.15) = 1
2. clear the RTC run bit by setting RUN (RTC_CON.0) = 0
3. disable the RTC module by setting bit RTCDIS (SYSCON3.14) = 1.

RTC_X.H2: RTC_CON Reset Value

The RTC_CON register is read as 8013_H instead of 8003_H after any reset. Software shall ignore bit RTC_CON.4 when RTC_CON is read and may set bit RTC_CON.4=0_B when RTC_CON is written. Bit RTC_CON.4 has no impact on the operation of the RTC module¹⁾

TwinCAN_X.H2 Reading Bitfield INTID

It is not recommended to use the information stored in bitfield INTID in register AIR/BIR, as it is updated with low priority within the CAN controller. Instead, similar information can be obtained from registers RXIPND and TXIPND.

INT_X.H1 Software Modifications of Interrupt Enable (xx_IE) or Interrupt Request (xx_IR) Flags

In microcontroller architectures that are optimized for real time applications, the CPU operates in parallel to the interrupt system in order to minimize interdependencies resulting in delayed processing. However, in certain exceptional situations, it is sometimes required by software to temporarily disable interrupts.

In the microcontrollers of the C166 and XC166 microcontroller families, the interrupt system can be **globally** disabled with a single instruction e.g. via

```
BCLR IEN ; clear IEN flag (causes pipeline restart in C166S V2 core)
```

In the microcontrollers of the XC166 family with the C166S V2 core, the pipeline side effects of the classic C166 core when globally disabling interrupts²⁾ no longer need to be

¹⁾ In XC16xx devices that offer two oscillator inputs (XTAL1 and XTAL3) bit RTC_CON.4 (RTC_CON.REF_CLK) is used to switch the RTC count clock between the clock sources connected to XTAL1 and XTAL3.

²⁾ see Application Note ap16009 'How to make instruction sequences uninterruptable' on the Microcontroller internet pages of Infineon Technologies www.infineon.com/c166-family (follow link to Application Notes - 16-bit Microcontrollers)

considered. Nevertheless, the special instruction sequences recommended to avoid these side effects of the C166 core will work without problems with the C166S V2 core.

Instead of globally disabling the interrupt system, it might be appropriate in some cases to **selectively** clear an individual interrupt enable flag (xx_IE) e.g. via

```
BCLR GPT12E_T2IE ; clear Timer 2 interrupt enable flag
```

Theoretically, in the C166S V2 core, an interrupt (in this example: from Timer 2) may still be accepted by the CPU for a few cycles after the `BCLR GPT12E_T2IE` instruction has been executed. This is typically the case if the interrupt request occurs asynchronously to program execution, i.e. if the software does not know when an event occurs, and it is just about to clear flag `xx_IE` when the interrupt request from source `xx` occurs.

Note: In practice, the normal case to disable an interrupt channel `xx` via `BCLR xx_IE` would be at the beginning of the interrupt service routine when the associated peripheral is finished (e.g. has sent serial data stream). Then, either no more requests from this source occur for a certain period of time, and/or several instructions to restore the system state (inserted by the compiler) are executed after `BCLR xx_IE` at the end of the interrupt service routine before the terminating `RETI`. In this case, interrupt requests from source `xx` are safely disabled.

The same effect will occur when an interrupt request flag (`xx_IR`) is cleared by software. Therefore, in the following examples, both cases (clearing `xx_IE` or `xx_IR`) are discussed together.

With the following modified sequence, no more Timer 2 interrupts can occur after `BCLR GPT12E_T2xx` has been executed:

```
BCLR IEN           ; globally disable interrupts
BCLR GPT12E_T2IE  ; clear Timer 2 interrupt enable (or request) flag
...               ; any number of other instructions (incl. zero)
JNB GPT12E_T2IE, Next ; this or any other instruction reading T2IC
                  ; (assures T2IC is written by BCLR before
                  ; being read by JNB)
```

Next:

```
BSET IEN           ; globally enable interrupts again
```

In case the above sequence is included in some sort of macro, it may be desirable to prevent interrupts from inadvertently being globally re-enabled e.g. by the following sequence:

```
JNB IEN, int_dis
BCLR IEN
BCLR GPT12E_T2IE ; clear Timer 2 interrupt enable (or request) flag
...             ; any number of other instructions (incl. zero)
JNB GPT12E_T2IE, Next ; this or any other instruction reading T2IC
                  ; (assures T2IC is written by BCLR before
```

```

                                ; being read by JNB)
Next:
    BSET IEN                    ; globally enable interrupts again
    JMPR cc_uc, skip_over
int_dis:
    BCLR GPT12E_T2IE          ; clear Timer 2 interrupt enable (or request) flag
    ...                      ; any number of other instructions (incl. zero)
    JNB GPT12E_T2IE, skip_over ; read T2IC (not required unless interrupts
                                ; are globally re-enabled within the next
                                ; few instructions)
skip_over:
    ...

```

This is also easy to implement as a macro in C:

```

#define Disable_One_Interrupt(IE_bit) {if(IEN) {IEN=0; IE_bit=0; while
(IE_bit); IEN=1;} else {IE_bit=0; while (IE_bit);}}

```

Note: Due to optimization of the interrupt response time in conjunction with ATOMIC/EXTEND sequences, an interrupt request that has won interrupt prioritization at the beginning of an ATOMIC/EXTEND sequence is processed after the ATOMIC/EXTEND sequence. When an xx_IR or xx_IE flag is cleared within an ATOMIC/EXTEND sequence, the associated interrupt might still be acknowledged after the end of the ATOMIC/EXTEND sequence.

*Therefore, e.g. the following sequence is **not recommended** if the intention is that no more Timer 2 interrupts can occur after the BCLR GPT12E_T2Ix instruction:*

```

ATOMIC #3
BCLR GPT12E_T2IE ; clear Timer 2 interrupt enable flag
NOP
NOP ; Timer 2 interrupt might still occur after this instruction!

```

6 Documentation Update

No topics for documentation updates are currently known.

Product and Test Engineering Group