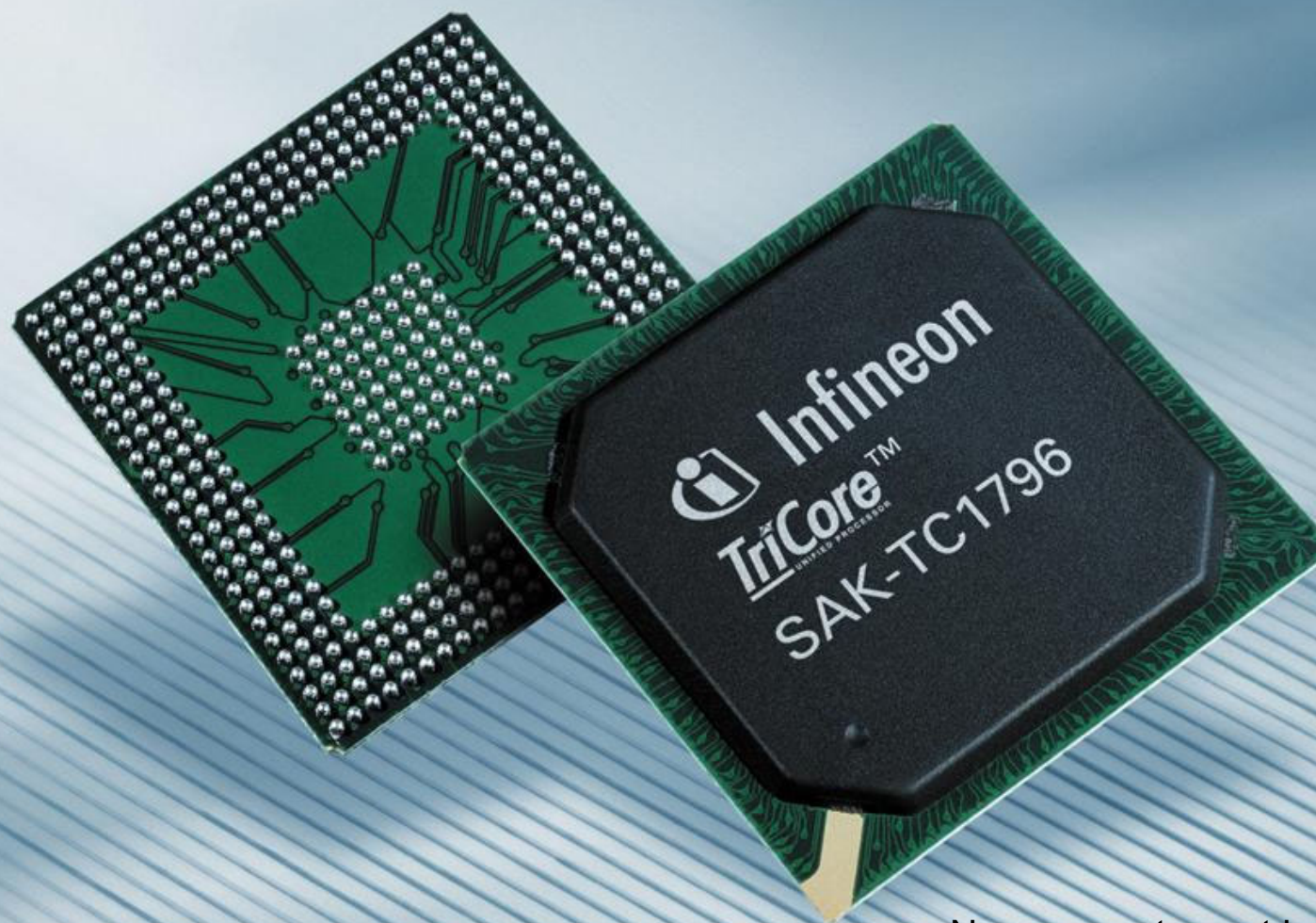


# Infineon

## Product Info Package V1.0

### AUDO-NG TC1796



Never stop thinking.

# Fast. Innovative. TriCore.

## AUDO Next Generation TC1796

- + Extension of the award winning AUDO Architecture
- + 150 MHz high performance 32-bit TriCore™
- + 2 MByte embedded Flash
- + 192 KByte SRAM
- + Triple Bus Structure
- + Saving efforts  
in software and system costs
- + Speeding up  
software development with  
complete toolchain
- + Ground-breaking peripherals e.g.
  - MSC: save I/O pins = system costs
  - FADC: waive external DSP ASICs
  - GPTA: realize scalable eMotor control
  - MLI: build up multi processor systems  
and eliminate expensive DPRAM



Never stop thinking.

# AUDO Next Generation TC1796

## Info Package Overview

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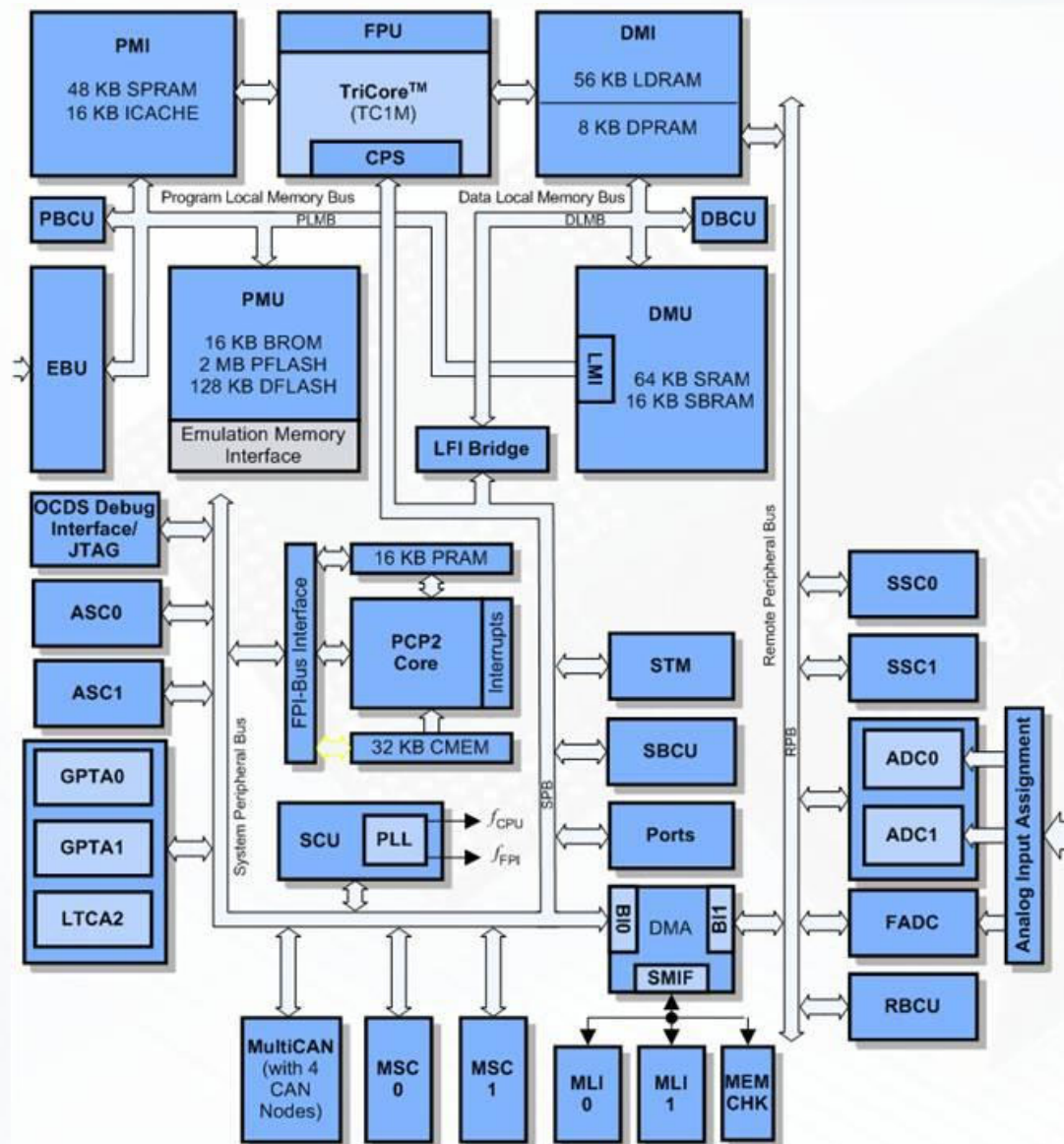
### Content

- TC1796 – at first sight
  - Block Diagram
  - Feature Overview
- 
- misc. 'going into detail..'
    - Core Concept
    - Code Size
    - Key Peripherals
    - Tool Support



# AUDO Next Generation TC1796

## Block Diagram



SPRAM: Scratch-Pad RAM  
 ICACHE: Instruction cache  
 LDRAM: Local data RAM  
 DPRAM: Dual-port RAM  
 BROM: Boot ROM  
 PFLASH: Program Flash Memory  
 DFLASH: Data Flash Memory  
 SDRAM: Stand-by Data Memory  
 SRAM: Data Memory  
 PRAM: PCP Parameter Memory  
 CMEM: PCP Code Memory  
 PLMB: Program Local Memory Bus  
 DLMB: Data Local Memory Bus  
 RPB: Remote Peripheral Bus  
 SPB: System Peripheral Bus  
 shaded: only available in TC1796ED

# AUDO Next Generation TC1796

## Feature Overview (1/5)

---

### ■ High Performance 32-Bit CPU

- 32-bit architecture with 4 GBytes unified data, program, and input/output address space
- Fast automatic context-switch
- Multiply-accumulate unit
- Single-precision Floating point unit
- Saturating integer arithmetic
- Two high performance on-chip peripheral buses (FPI Bus)
- Register based design with multiple variable register banks
- Bit handling
- Packed data operations
- Zero overhead loop
- Precise exceptions
- Flexible power management

### ■ Instruction Set with High Efficiency

- 16/32-bit instructions for reduced code size
- Data types include: Boolean, array of bits, character, signed and unsigned integer, integer with saturation, signed fraction, double word integers, and IEEE-754 single precision floating-point
- Data formats include: Bit, 8-bit byte, 16-bit half word, 32-bit word, and 64-bit double word data formats
- Powerful instruction set
- Flexible and efficient addressing mode for high code density

# AUDO Next Generation TC1796

## Feature Overview (2/5)

---

### ■ External Bus Interface

- Programmable external bus interface for low cost system implementation
- Glueless interface to a wide selection of external memories
- 8-/16-/32-bit data transfers
- Intel-style and Motorola-style peripheral/device support.
- Burst flash memory support
- Flexible address generation and access timing

### ■ Integrated On-Chip Memories

- Code memory:
  - 2 MByte on-chip Program Flash (PFLASH)
  - 48 KByte Scratch-pad RAM (SPRAM)
  - 16 KByte Instruction Cache (ICACHE)
  - 16 KByte Boot ROM (BROM)
- Data memory
  - 64 KByte Data Memory (SRAM)
  - 16 KByte data memory (SBRAM) for standby operation during power-down
  - 56 KByte Local Data RAM (LDRAM)
  - 8 KByte Dual-port RAM (DPRAM)
  - 128 KByte on-chip Data Flash (DFLASH)
- PCP memory
  - 32 KByte PCP Code Memory (CMEM), 16 KByte PCP Data Memory (PRAM)

# AUDO Next Generation TC1796

## Feature Overview (3/5)

---

### ■ Interrupt System

- In total 181 Service Request Nodes (SRNs)
- Flexible interrupt prioritizing scheme with 256 interrupt priority levels
- Fast interrupt response
- Service requests are serviced by CPU or PCP2

### ■ Peripheral Control Processor (PCP2)

- Data move between any two memory or I/O locations
- Data move until predefined limit reached supported
- Read-Modify-Write capabilities
- Full computation capabilities including basic MUL/DIV
- Read/move data and accumulate it to previously read data
- Read two data values and perform arithmetic or logically operation and store result
- Bit handling capabilities (testing, setting, clearing)
- Flow control instructions (conditional/unconditional jumps, breakpoint)



# AUDO Next Generation TC1796

## Feature Overview (4/5)

---

### ■ DMA Controller

- 16 independent DMA channels
- Programmable priority of the DMA sub-blocks on the bus interfaces
- Buffer capability for move actions on the buses (min. 1 move per bus is buffered).
- Individually programmable operation modes for each DMA channel
- Full 32-bit addressing capability of each DMA channel
- Programmable data width of DMA transfer/transaction: 8-bit, 16-bit, or 32-bit
- Micro Link bus interface support
- One register set for each DMA channel
- Flexible interrupt generation
- DMA Controller operates as bus bridge between System Peripheral Bus and Remote Peripheral Bus

### ■ Parallel I/O Ports

- 127 digital general purpose input/output (GPIO) port lines
- Input/output functionality individually programmable for each port line
- Programmable input characteristics (pull-up, pull-down, no pull device)
- Programmable output driver strength for EMI minimization (weak, medium, strong)
- Programmable output characteristics (push-pull, open drain)
- Programmable alternate output functions
- Output lines of each port can be updated port-wise or set/reset/toggled bit-wise



# AUDO Next Generation TC1796

## Feature Overview (5/5)

---

### ■ On-chip Peripheral Units

- Two Asynchronous/Synchronous Serial Channels (ASC) with baud-rate generator, parity, framing and overrun error detection
- Two Synchronous Serial Channels (SSC) with programmable data length and shift direction
- Two Micro Second Channel Interfaces (MSC) for serial communication
- One CAN Module with four CAN nodes (MultiCAN) for high efficiency data handling via FIFO buffering and gateway data transfer
- Two Micro Link Serial Bus Interfaces (MLI) for serial multiprocessor communication
- Two General Purpose Timer Arrays (GPTA) with a powerful set of digital signal filtering and timer functionality to realize autonomous and complex Input/Output management
- One Local Timer Cell Array (LTCA) for signal generation purposes
- Two medium speed Analog-to-Digital Converter Units (ADC) with 8-bit, 10-bit, or 12-bit resolution and sixteen analog input each
- One fast Analog-to-Digital Converter Unit (FADC)

### ■ Package

- P-BGA-416 package, 1 mm pitch

### ■ Clock Frequencies

- Maximum CPU Clock Frequency: 150 MHz
- Maximum System Clock Frequency: 75 MHz

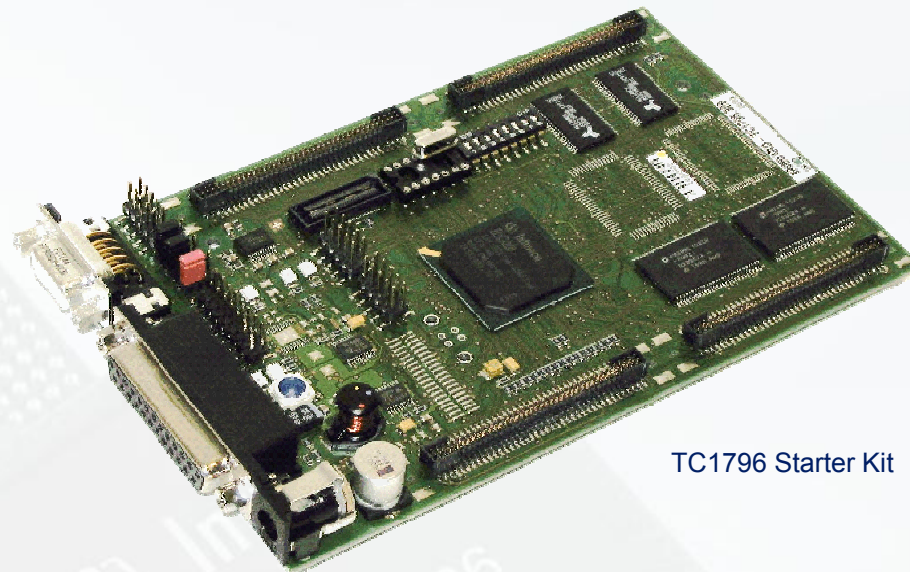
### ■ Temperature Range

- Ambient temperature: -40 ° to +125 °C

# AUDO Next Generation TC1796 Starter Kit Details

## ■ Infineon TC1796 Starter Kit includes:

- TC1796 TriBoard
- StarterKit CD with all device and board information as PDF as well Getting Started Software and a Hands-On-Training for self-study
- DAvE (e.g. for generating peripheral initialization code)
- Demo CD of third party compiler and debugger vendors
- GNU C-Compiler full version
- Parallel cable for direct connection to the PCs LPT interface
- Extension Board for easy measurement of HW signals with a scope or a logic-analyzer



TC1796 Starter Kit

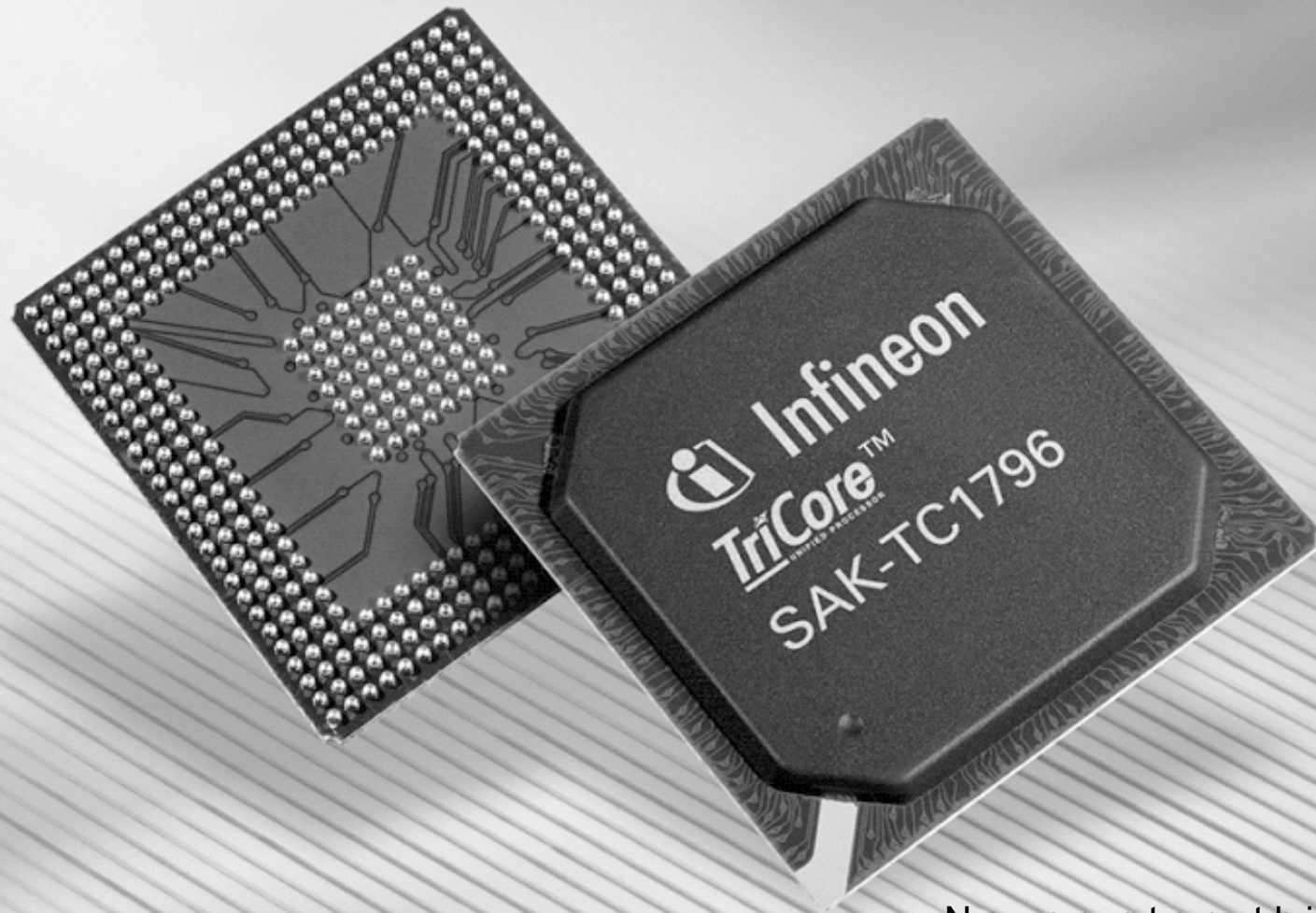
## ■ Order Information: [www.infineon.com/mc-starterkits](http://www.infineon.com/mc-starterkits)

- Order Number: B158-H8537-X-0-7600, SK-TC1796 Starter Kit

# Infineon

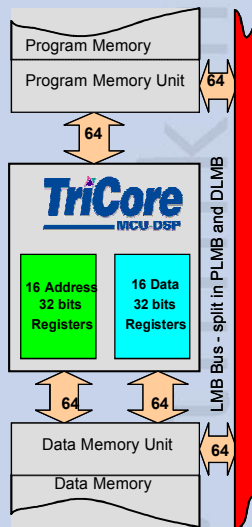
going into detail..

TC1796 – Core Concept



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# AUDO-NG – Outperforming Core Concept

## TriCore Architecture – Key Features and Benefits (1/2)

**Combining the the best of three worlds: RISC (MCU), DSP and  $\mu$ -Controller together in a single core - TriCore offers maximum system performance for embedded real-time applications**

### Key Features

- **High Performance 32-bit TriCore CPU** (TC v1.3) with 4-stage pipeline and triple issue super-scalar implementation ( $f_{\text{CPU}} = 150 \text{ MHz}$ )\*
- **Register sets**
  - 2x16 address/data 32 bits registers
  - Switch upper shadowed half context in 2/4 cycles (the lower half in 4 cycles)
- **Local Memory Bus (LMB)**
  - 64 bits data
  - separated busses used for program and data (PLMB and DLMB)
- **mixed 16/32 bit instruction format**

### Key Benefits

- Optimized chip-size to performance ratio for real-time critical embedded systems.
- Separated instruction and data busses speed up the system performance due avoided arbitration conflict on a common bus
- compressed Code-Density optimized for embedded FLASH memory usage

\* referring to TC1796

# The Infineon 32-bit **TriCore**<sup>®</sup>

UNIFIED PROCESSOR

## Microcontroller Features/Highlights

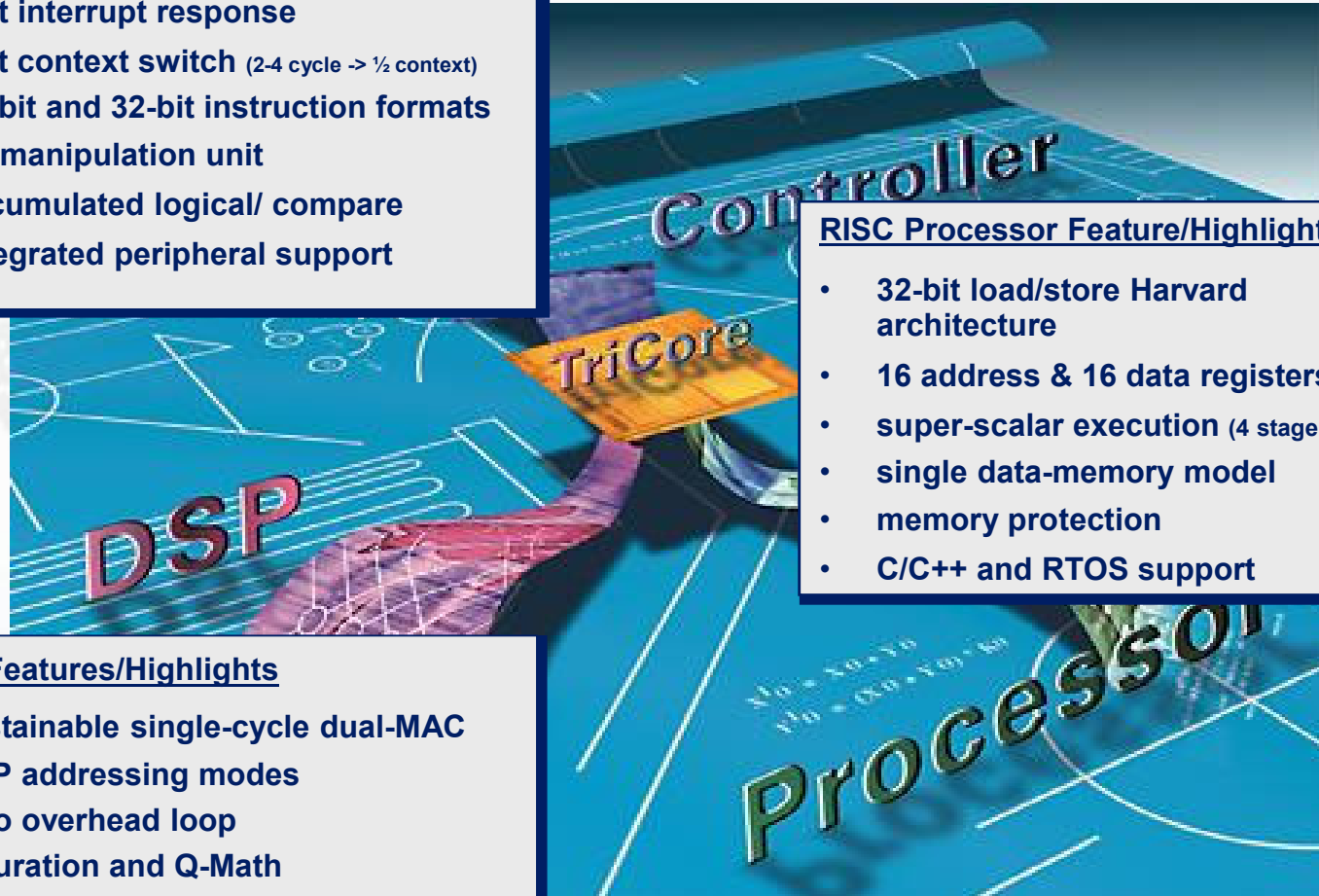
- fast interrupt response
- fast context switch (2-4 cycle  $\rightarrow$   $\frac{1}{2}$  context)
- 16-bit and 32-bit instruction formats
- bit manipulation unit
- accumulated logical/ compare
- integrated peripheral support

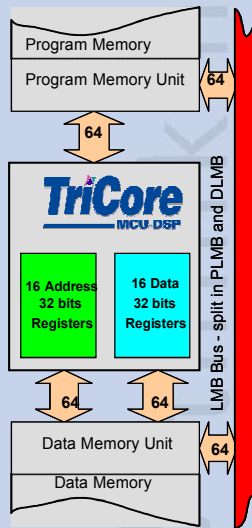
## DSP Features/Highlights

- sustainable single-cycle dual-MAC
- DSP addressing modes
- zero overhead loop
- saturation and Q-Math
- overflow detection
- rounding

## RISC Processor Feature/Highlights

- 32-bit load/store Harvard architecture
- 16 address & 16 data registers
- super-scalar execution (4 stage pipeline)
- single data-memory model
- memory protection
- C/C++ and RTOS support





# AUDO-NG – Outperforming Core Concept

## TriCore Architecture – Key Features and Benefits (1/2)

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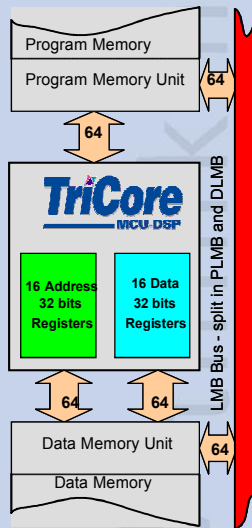
### Key Benefits

- Optimized chip-size to performance ratio for real-time critical embedded systems.
- Separated instruction and data busses speed up the system performance due avoided arbitration conflict on a common bus
- compressed Code-Density optimized for embedded FLASH memory usage



# AUDO-NG – Outperforming Core Concept

## TriCore Architecture – Key Features and Benefits (2/2)



### Key Features

#### ■ Interrupt System

- Flexible multi-master interrupt system (interrupts serviced by CPU, PCP or DMA)
- Hardware controlled context switch
- Hardware Interrupt Priority arbitration with 255 priority levels
- very fast interrupt response time resp. < 180 ns @ 150 MHz)

- **powerful MAC unit** supports circular buffer, No data overflow faults due to saturating arithmetic and bit-reverse addressing modes for DSP algorithms

- **single precision Floating Point Unit** (FPU) with integrated interrupt capability for exception handling

### Key Benefits

- sophisticated interrupt system with up to 255 HW arbitrated sources and very fast response times is optimized for realtime sensitive embedded applications
- given scalability approach due to MCU and DSP function merged in one core. Only one tool set for development and emulation
- tightly coupled coprocessor FPU support with single precision IEEE-754 data format compromises acceptable physical precision demands with increased real time behaviour (unaltered fast 2 cycle context switch) and reduced storage memory for FPU variables

# TriCore Architecture – Super-scalar Execution

## Triple / Dual / Single Issue

~1.3 instr/cycle

*Triple Issue*

**Arithmetic**

**Load / Store**

**Loop**

*Dual Issue*

**Arithmetic**

**Load / Store**

*Dual Issue*

**Arithmetic**

**Loop**

*Dual Issue*

**Load / Store**

**Loop**

*Single Issue*

**Arithmetic**

*Single Issue*

**Load / Store**

*Single Issue*

**Loop**

**TriCore™**  
UNIFIED PROCESSOR

# TriCore Architecture – Powerful Interrupt Service System

## Features

- Up to 4 x 255 request nodes (SRN), concurrently supported
- Parallel Arbiter HW to select highest interrupt & clear when accepted
- Automatic context save during branch to interrupt routine
- Interrupt table - no jumps needed

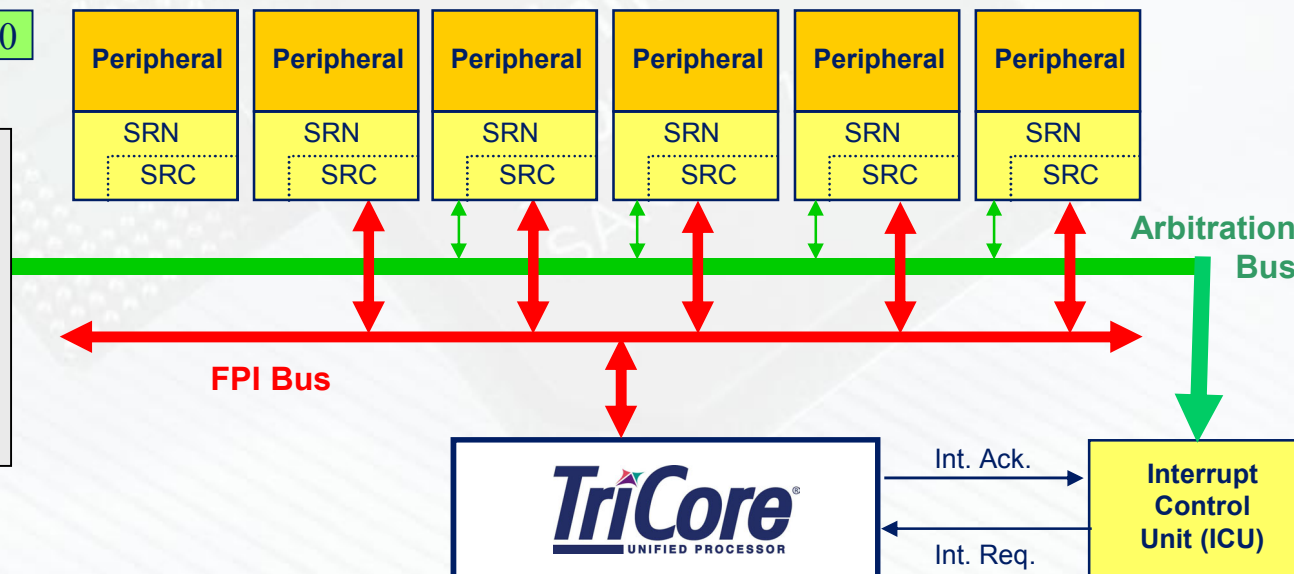
## Benefits

- Meets real-time requirements
- Zero Software overhead
- Ease of programming, High flexibility
- Large Number of SRNs
- Flexible grouping of request into priority groups



### TC1796 @ 150 Mhz

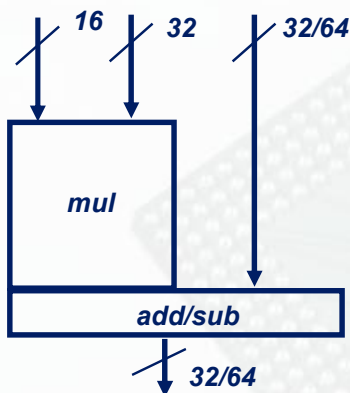
- $\geq 200$  ns interrupt response time until execution of first instruction within Interrupt Service Routine (depending Interrupt Code Location and priority selection)





# TriCore Architecture – DSP Some Results

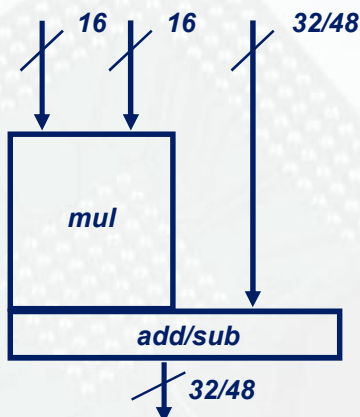
**MUL MADD MSUB**  
32 +/- 16x16  
48 +/- 16x16



*Choice of register half*  
*Left-alignment*  
*8000\*8000 -> 7FFF FFFF*  
*Rounding*  
*Sat*

thru-put = 1 cycle

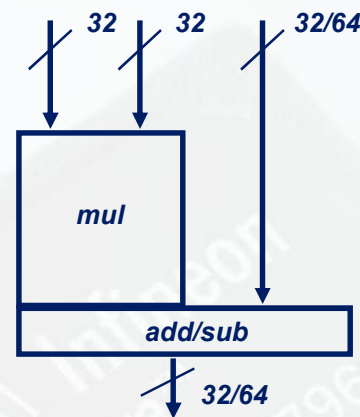
**MUL MADD MSUB**  
32 +/- 16x32  
64 +/- 16x32



*choice of register half*  
*Left-alignment*  
*Sat*

thru-put = 1 cycle

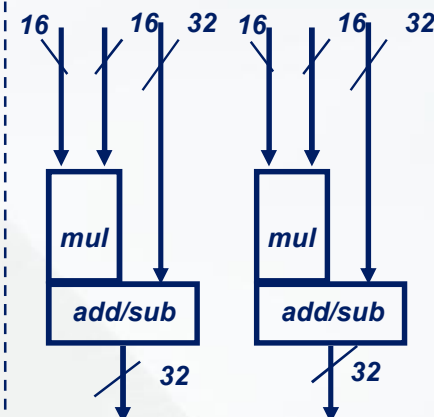
**MUL MADD MSUB**  
32 +/- 32x32  
64 +/- 32x32



*Left-alignment*  
*Sat*

thru-put = 2 cycles

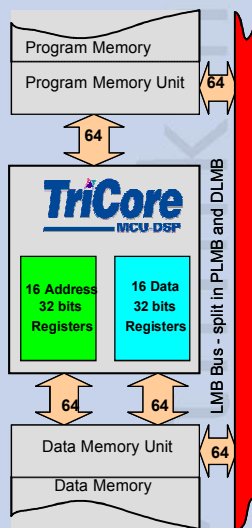
**MUL MADD MSUB**  
32 +/- 16x16 ||  
32 +/- 16x16



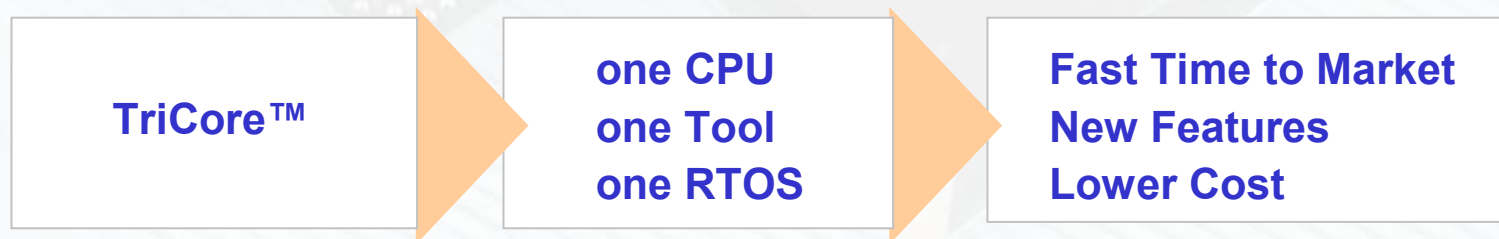
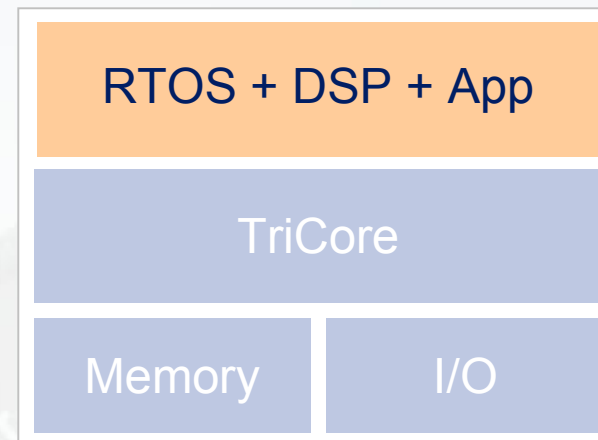
*choice in register half*  
*left-alignment*  
*8000\*8000 -> 7FFF FFFF*  
*add/sub or sub/add*  
*Rounding*  
*Sat*  
*Packing 2 32bit into 1 32bit*

thru-put = 1 cycle

# TriCore Architecture – Reducing Cost and Complexity by merging MCU and DSP



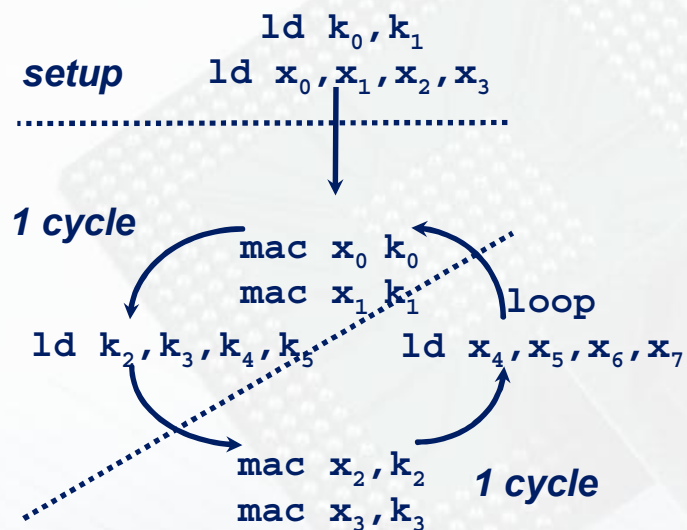
- Control and DSP development and integration/debug can all be done with the same development tools
- Optimized DSP library algorithms can be used out of the box
- Easy adaptation of DSP functions integrated in Automatic Code Generation tool package
- Devices can quickly be adapted to new market requirements
- smaller silicon



# TriCore Architecture – Supported DSP Operations

## Two MACs per cycle:

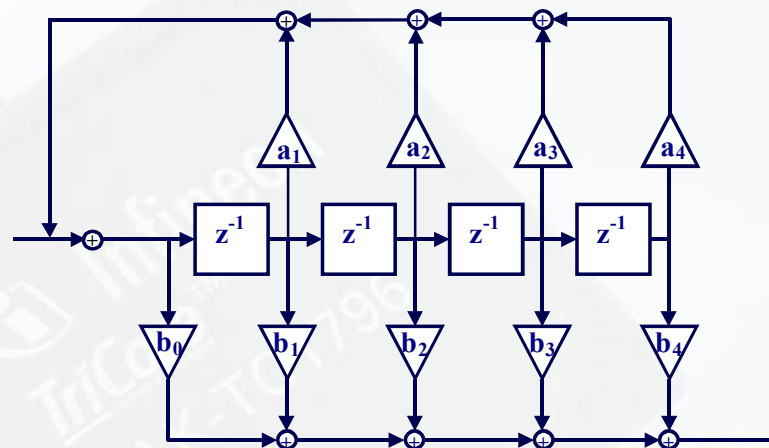
Matrix calculus



- Dual 16x16 hardware MAC
- Packed data
- Parallel load
- Mac-load-(loop) per cycle

## Sensors signal processing:

FIR, IIR, DFT, FFT,



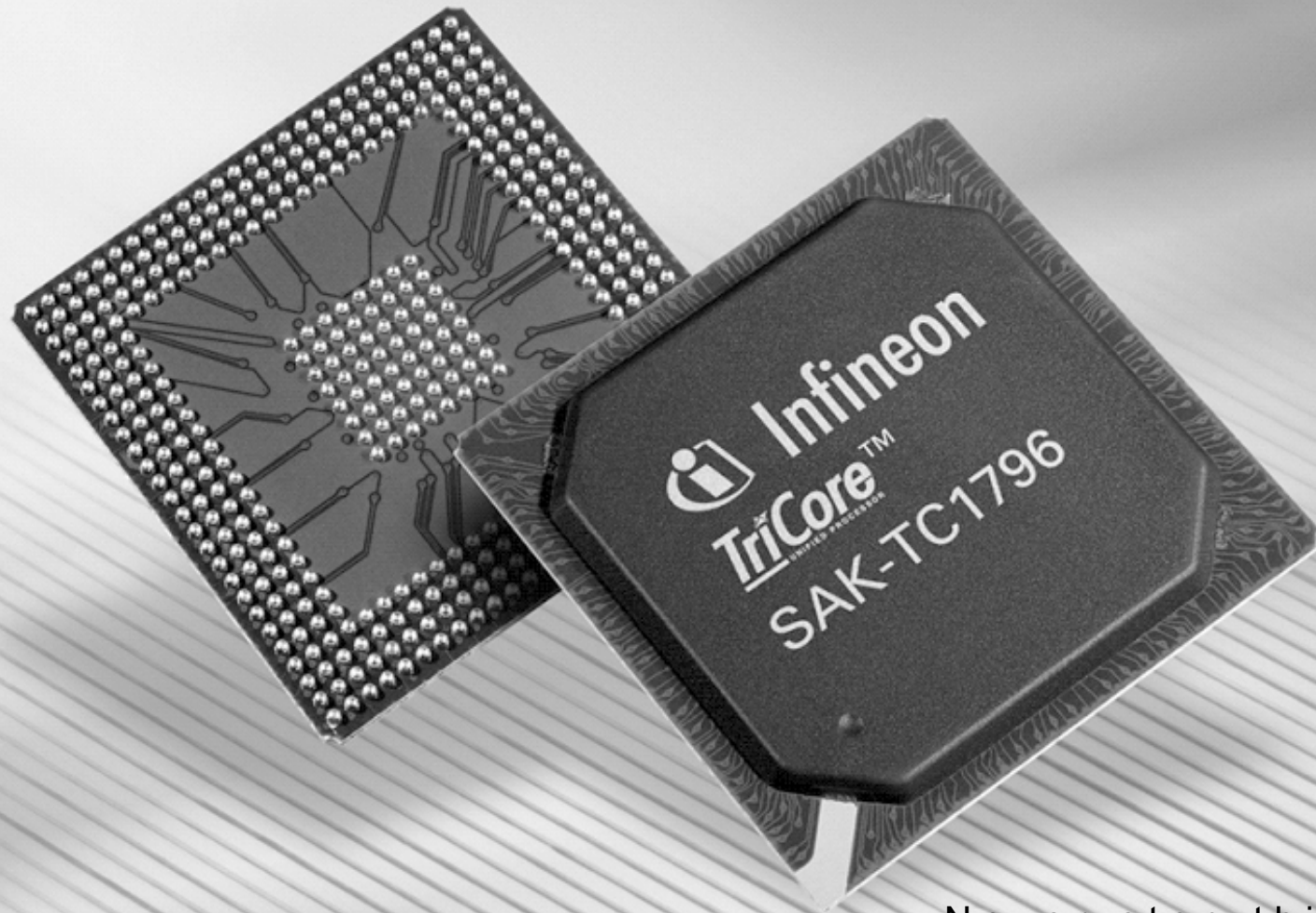
- Zero overhead loop
- Bit reverse addressing



# Infineon

going into detail..

TC1796 – Code Size



Never stop thinking.

# TriCore Architecture – Code Size

**With an Instruction Set tailored to real-time embedded control applications TriCore offers the best combination for optimized code performance and optimized code size:**

## Key Features

## Key Benefits

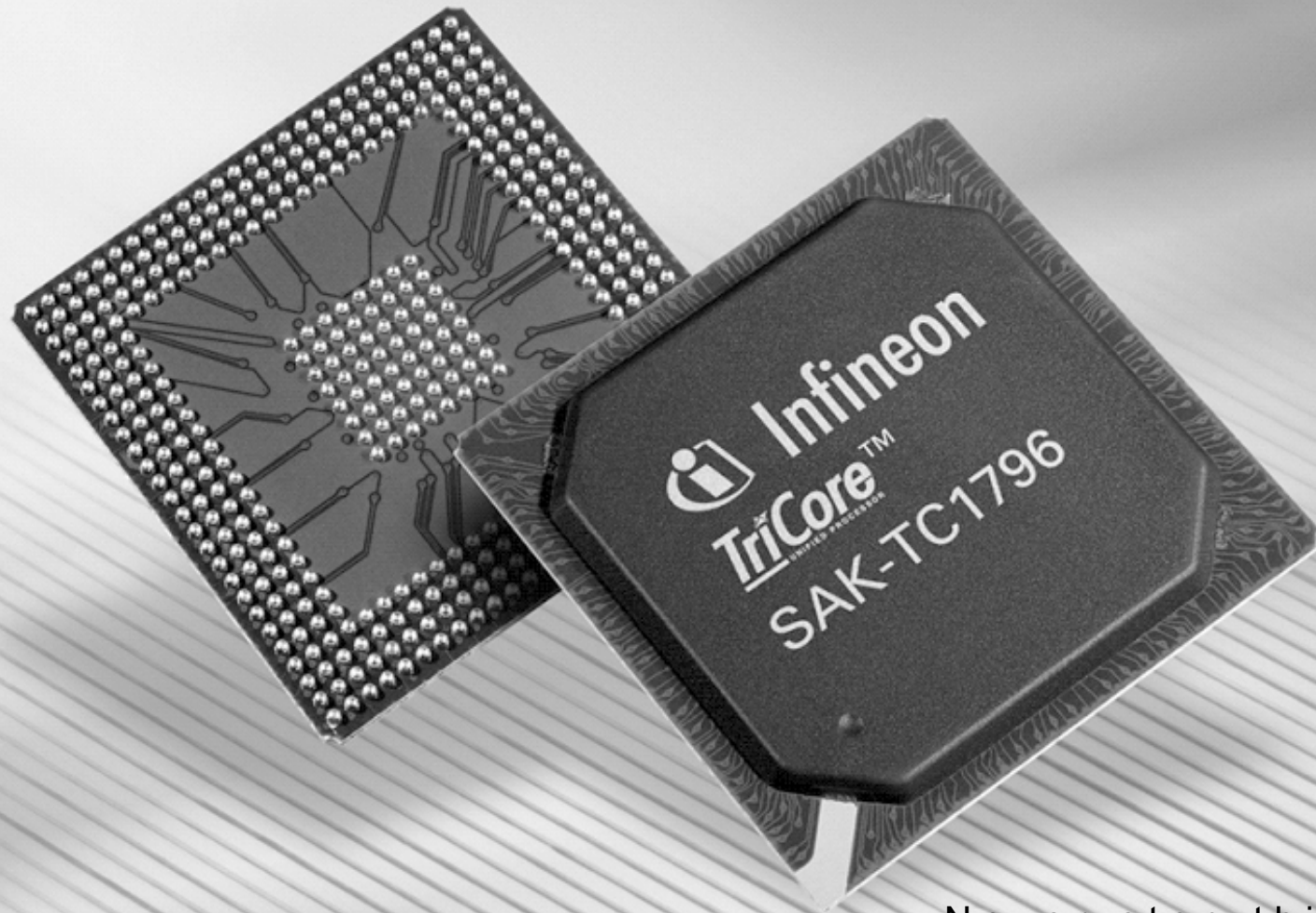
■ 16 & 32-bit instruction format	■ can be intermixed freely without setting mode bits 40% better code size vs. 32 bit instructions only
■ Dual & Triple operand instructions	■ well suited for C compiler, reduced overhead for temporary operand loads/stores
■ Bit handling instructions	■ cover control-oriented requirements, efficient in control tasks and peripheral register access, allow efficient SW state machine implementation
■ Accumulated Logical/Compare	■ efficient code in state machine programming
■ Saturation Arithmetic and Rounding/MIN/MAX instructions	■ cuts off overhead for immediate result verification, done in HW by saturating math instructions (e.g. extensive lookup table algorithms)
■ Embedded DSP instructions	■ specific data formats and addressing modes, no overhead by additional instructions for operand handling (e.g. digital filter algorithm for knock detection)



# Infineon

going into detail..

TC1796 – Key Peripherals



Never stop thinking.

# TC1796 Peripherals – PCP2

## Peripheral Control Processor (1/3)

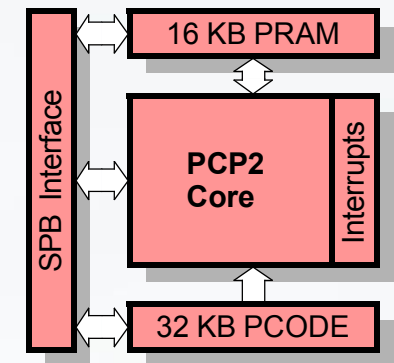
### Capabilities

The PCP2 is a freely programmable, single cycle, 32-bit processing unit with its own code and data memory unit (Harvard architecture) used as an interrupt service provider (HW Interrupt priority arbitration with 255 priority levels)

### Structure and Benefits (1/2)

**PCP provides programmable improved peripheral intelligence instead of static implementation**

- **off-loads TriCore from handling interrupt tasks and allows a parallel execution**
  - PCP fits best for real-time critical tasks due to very fast interrupt response time (approx. 10-15 cycles or < 200ns)
  - handles fast, interrupt-driven routines for peripheral control (i.e. counterpart of GPTA)
- **wide range of flexible programmable applications**
  - intelligent data pre-conditioning e.g. building up mean value of several concurrently sampled ADC values
  - DMA data transportation like queued memory or FIFO structures e.g. coming from serial communication interfaces like CAN, SPI or ASC off-loads TriCore and realizes partially peripheral functionality in SW
  - complex state machines easily can be coded e.g. flywheel driver SW





# TC1796 Peripherals – PCP2

## Peripheral Control Processor (2/3)

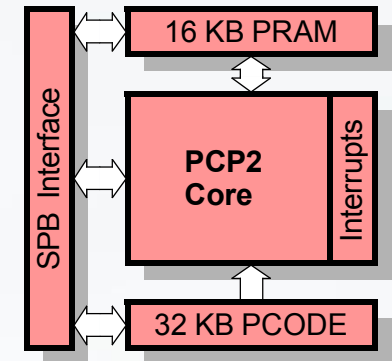
### Capabilities

The PCP2 is a freely programmable, single cycle, 32-bit processing unit with its own code and data memory unit (Harvard architecture) used as an interrupt service provider (HW Interrupt priority arbitration with 255 priority levels)

### Structure and Benefits (2/2)

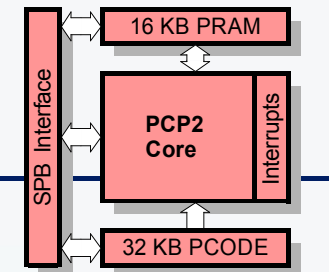
**PCP provides programmable improved peripheral intelligence instead of static implementation**

- **clear hierarchical SW partitioning** possible by today's state of the art SW design techniques, e.g. mapping Low Level Driver Layer to the PCP
- **one embedded tool chain** environment for both TriCore and PCP already introduced and approved within AUDO family in a wide spread of applications
- **TriCore/PCP multiprocessor approach supported** by debugging/emulation



# TC1796 Peripherals – PCP2

## Peripheral Control Processor (3/3)



### Key Features

- **Smart interrupt driven Processor** runs with  $f_{PCP}=75\text{ MHz}$  @  $f_{CPU}=150\text{ MHz}$
- **Harvard Architecture** with separated Local Code (CRAM) and Parameter Memory (PRAM) SRAM sections
- **Single cycle execution** for most implemented instructions
- **Interrupt System**
  - HW controlled register context switch
  - HW Interrupt priority arbitration with 255 priority levels
  - very fast interrupt response time (approx. 10-15 cycles or  $< 0.2\text{ }\mu\text{s}$ )
  - channel restart/resume mode
  - each implemented SRN can be flexible mapped to TriCore or PCP
- **Enhanced PCP Version 2 functions:**
  - self-posted PCP interrupt queue enlarged to 10 source request nodes
  - deadlock avoidance implemented
  - 3 nested interrupt levels supported

### Key Benefits

- PCP serves as a “first line of defense” for intelligent programmable peripheral interrupt service requests**
- PCP handles typical **real-time critical tasks**
    - fast, interrupt-driven routines for peripheral control (e.g. counterpart of GPTA)
    - manipulation/data pre-conditioning of DMA and peripheral data
  - Channel restart/resume mode supports interrupt-vector-table entry or flexible state-machines with register context saved re-entry vector on EXIT instruction
  - Clear hierarchical SW partitioning possible by mapping Low Level Driver Layer to PCP
  - **One embedded tool chain** environment for TriCore C-Compiler and PCP assembler
  - **Multiprocessor approach** TriCore/PCP supported by Debugging/Emulation concept

# TC1796 Peripherals – DMA

## Direct Memory Access Controller

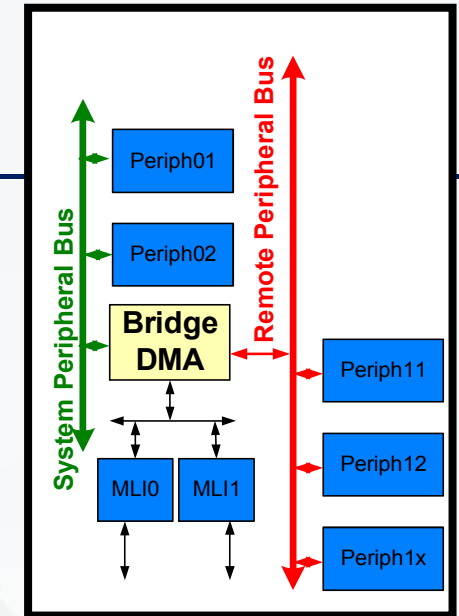
### Capabilities

Two independent DMA move engines supporting 8 channels each are used for high flexible memory or peripheral transfer operations. Additional bridge functionality for Read/Write accesses between System Peripheral Bus (SPB) and Remote Peripheral Bus (RPB) is supported.

### Structure and Benefits

Two independent move engines for 8<sup>\*)</sup> channels each can have simultaneous R/W access to SPB and RPB without interfering each other. By mapping simple data transportation tasks to the DMA controller, the TriCore CPU and Peripheral Control Processor (PCP) are significantly released and might focus on their application and low level driver tasks.

- **flexible usage** for **single event or continuous transfer operation** including **programmable data width** for 8/16 or 32 bit memory transfer transactions covers a wide range of feasible customer application requirements
- **flexible interrupt generation** from up to 34<sup>\*)</sup> different interrupt sources (e.g. for data pattern recognition) fulfills clear hierarchical separation of HW driven data transfers and needed SW interaction
- **programmable request wiring matrix** of 8 hardwired possible inputs for each DMA channel supports maximum adaptation flexibility to the customer
- combination of **hardwired channel priority** with **programmable SW priority** for each individual DMA channel offers maximum adaptation to application demands



# TC1796 Peripherals – Memory Checker

## Capabilities

Check dedicated memory portions (e.g. program memory flash or program SRAM memory of the PCP) in background for correctness (e.g. to be able to determine code corruption)

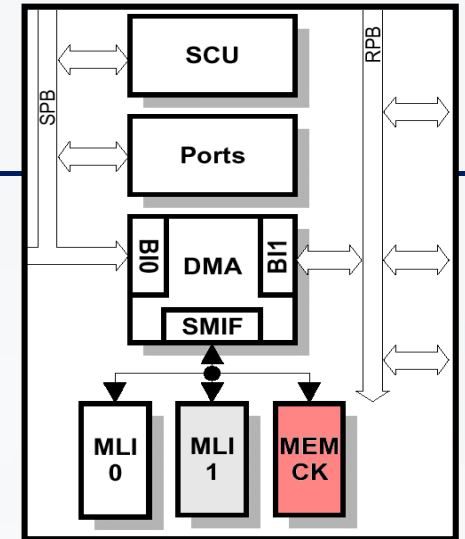
## Structure and Benefits

The memory checker has implemented a polynomial generator which equals to the standard used within Ethernet:

$$G^{32} = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$

Any bus master (TriCore CPU, PCP or DMA controller) might serve the memory checker located on the SMIF interface of the DMA module.

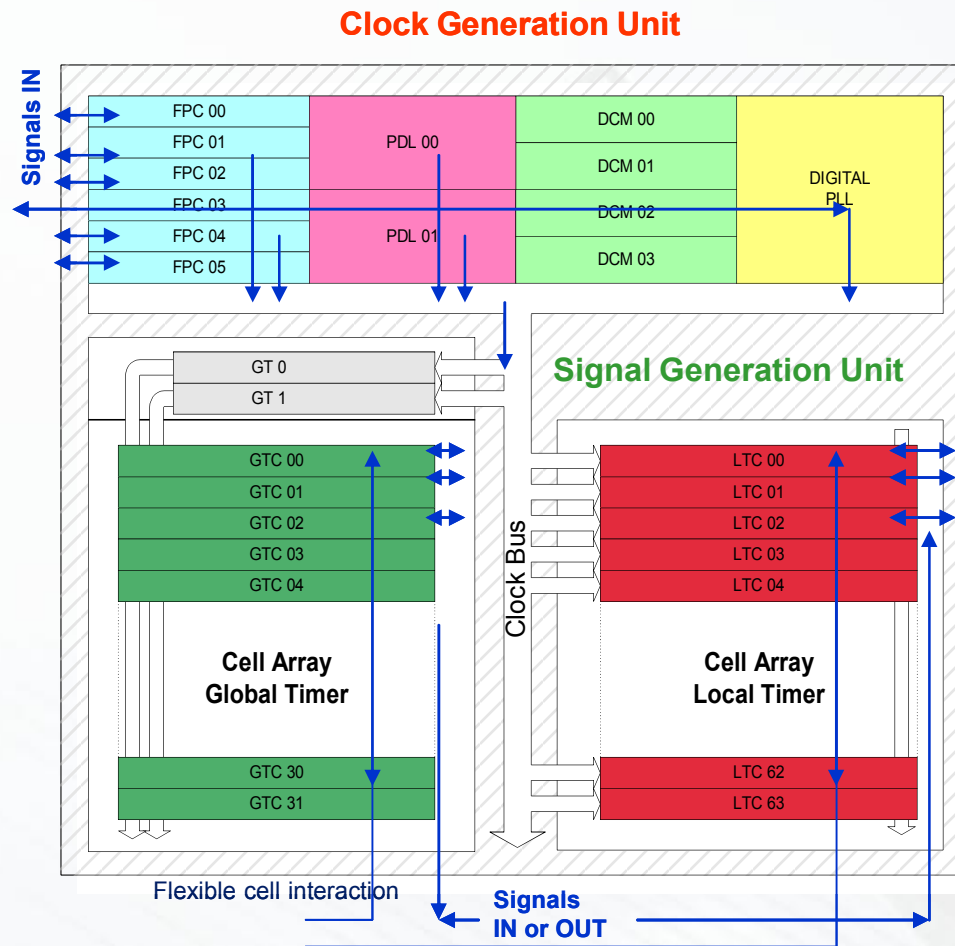
- checking a memory portion is feasible by a **sequential read** of dedicated memory portion and a **sequential write** to a single address of the memory checker located on the SMIF interface
- **simple compare function** is needed to fall a decision whether calculated memory checker result matches to the pre-calculated expected result stored somewhere in the FLASH area
- using a **DMA channel** offloads TriCore CPU and PCP and additionally offers the benefit of only seen READ operations on the System Peripheral Bus (SPB) or the Remote Peripheral Bus (RPB). The write operation to the memory checker by the move engine is hidden within the DMA (routed to SMIF interface) and does not require any bandwidth of SPB or RPB





# TC1796 Peripherals – GPTA

## Functional Block Diagram



### Clock Generation Unit:

<b>FPC</b>	Filter and Prescaler Cell amount of cells: 6
<b>PDL</b>	Phase Discrimination Logic amount of cells: 2
<b>DCM</b>	Duty cycle Measurement Cell amount of cells: 4
<b>PLL</b>	Phase Locked Loop amount of cells: 1

### Clock Distribution Bus

amount of clock lines: 8

### Signal Generation Unit:

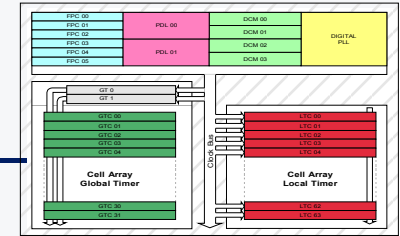
<b>GT</b>	Global Timer (24bit) amount of cells: 2
<b>GTC</b>	Global Timer Cell (24bit) amount of cells: 32
<b>LTC</b>	Local timer Cell (16bit) amount of cells: 64

### Signal Cross Connection:

- via the Clock Bus
- Pad connections to and between the FPC/GT/GTC/LTC cells

# TC1796 Peripherals – GPTA

## General Purpose Timer Array (1/2)



### Capabilities

The GPTA offers very flexible filtering and high resolution signal acquisition, a digital PLL used for the generation of a higher resolution of input signals and due to its universal cell structure all kinds of enhanced counting, capture compare and PWM functionality.

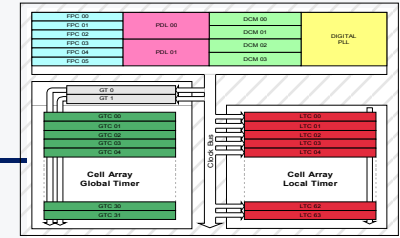
### Structure and Benefits (1/2)

**perfect adaptation to target application by non-static modular cell approach compared to timer implementations of the competition:**

- **very flexible digital input filtering** can be achieved by the usage of the implemented Filter Prescaler Cells (FPC). Flexible strategies between delayed and immediate debounce filtering are possible (e.g. for input filtering of the flywheel or the camshaft signals)
- **tracking of all kind of rotating shafts** (e.g. within a gearbox system) including the encoding of the signals for the forward and backward position can be easily achieved by usage of the Phase Discrimination Logic (PDL) cells which supports the decoding of 2 and 3 sensor input signals
- **scalable high resolution** for the generation of optimal distributed microticks as an angle reference counter signal for the engine position can be easily achieved by usage of the implemented digital PLL module

# TC1796 Peripherals – GPTA

## General Purpose Timer Array (2/2)



### Structure and Benefits (2/2)

perfect adaptation to target application by non-static modular cell approach compared to timer implementations of the competition:

- **independent access to time and angle domain** by two global timers (GT0/GT1) with corresponding Global Timer Cell (GTC) array
  - optimal support for capture/compare interaction corresponding to time or angle counters (e.g. injection or ignition for gasoline engines)
- **all kinds of PWM generation** are supported by the usage of the Local Timer Cell (LTC) array. Hereby all kind of desirable scalability in terms of
  - **autonomous full coherent high speed PWM generation** from 0-100% duty cycle with five LTC cells driven completely in HW down to
  - **SW supported PWM generation** from 10-90% duty cycle with minimum on one LTC cell
 of used GPTA resources can be easily implemented
- **optimal application driven balance** between precise HW driven event generation (e.g. HW driven start of ignition on pre-calculated engine angle) and SW driven interrupt tasks (e.g. reconfiguration of the compare value for next ignition start)
- **Peripheral Control Processor (PCP2)** is an ideal counterpart for the SW handling of short and real-time critical GPTA interrupt demands. PCP and GPTA may realize flywheel, ignition and injection low level driver functionality without any TriCore interaction
- **In field test and repair** feasible due to dynamic reconfigurable in/out multiplexer and array of replaceable blocks

# TC1796 Peripherals – ADC/Fast ADC

## Analog to Digital Converters ADC and Fast ADC

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### Capabilities

AUDO-NG incorporates two different implementations for ADC peripherals using successive approximation conversion principle:

- **two ADC modules** with programmable resolution 8/10/12 bit and conversion time of 1,25  $\mu$ s @ 10bit with a sophisticated feature set for autonomous analog/digital data acquisition
- **one Fast ADC** module with 10 bit resolution and a minimum conversion time of 280 ns resp. (corresponding to 3,5 Msamples) including a data reduction filter with moving average
- **auto-calibration** mechanism build in at power up

FADC targeted application segments are knock detection and dynamic control of ignition by ion current measurement

### Structure and Benefits Fast ADC

**unique solution for knock detection without external ASICs or dedicated DSP**

- **reduced SW load** for FIR-Filter by usage of integrated decimation comb filter (e.g. data reduction by factor 6 from 1200 to 200 ksamples)
- **quick adaptation of the overall filter quality** to the application demands by programmable adaptation of data rate used for the FIR filter
- **increase of ADC accuracy** by data reduction filter and moving averaging filter (e.g. from 10 bit to 11 bit by selected oversampling factor of 4)



# TC1796 Peripherals – MLI

## Multiprocessor Link Interface

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### Capabilities

AUDO-NG incorporates two MLI modules which are used for a serial high speed inter processor connection to other AUDO-NG family members.

### Structure and Benefits MLI

- **serial high speed interface** up to  $f_{MLI}/2$  (i.e. 37,5 MBAUD for TC1796) which is used for **inter-processor communication** between the AUDO\_NG family members and therefore offers the possibility of scalable processing power within an application
- parallel memory accesses to up to **four memory windows** automatically will be converted to serial high speed MLI protocol and vice versa at the other MLI device
- capability of posting up to **four interrupts** to the second processor on the other side by sending a command frame
- **high efficient data transfer bandwidth** supported (up to 35 MBaud) by special protocol for data, address offset or data and address offset
- for security reasons **MLI interface is locked after HW reset** and first has to be unlocked by the device itself

# TC1796 Peripherals – MSC

## Introduction of the Advanced Micro Second Bus



Evolution	Parallel Input parallel Status	Parallel Input SPI Interface	SPI + $\mu$ s -Bus	Advanced Micro Second Bus
Pins / IO	16 + 16 = <b>32</b>	16 + 4 = <b>20</b>	4 + 3 = <b>7</b>	<b>6</b>
performance	PWM	PWM configurability	PWM configurability	PWM configurabilit
diagnostic	1 bit / channel no memory	2 bit / channel fault memory	2 bit / channel fault memory	2 bit / channel fault memory
interface	parallel	parallel + duplex bus	duplex bus + point - point	point - point + async . upstream

→ time

# TC1796 Peripherals – MSC

## Micro Second Channel

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### Capabilities

purpose of the MSC module is to set a new open standard for the serial high speed communication to power ASIC modules, like multi-switches (i.e. for ignition or injection drivers) including transfer of command frames, data frames and asynchronous diagnosis feedback from the device

### Structure and Benefits MSC

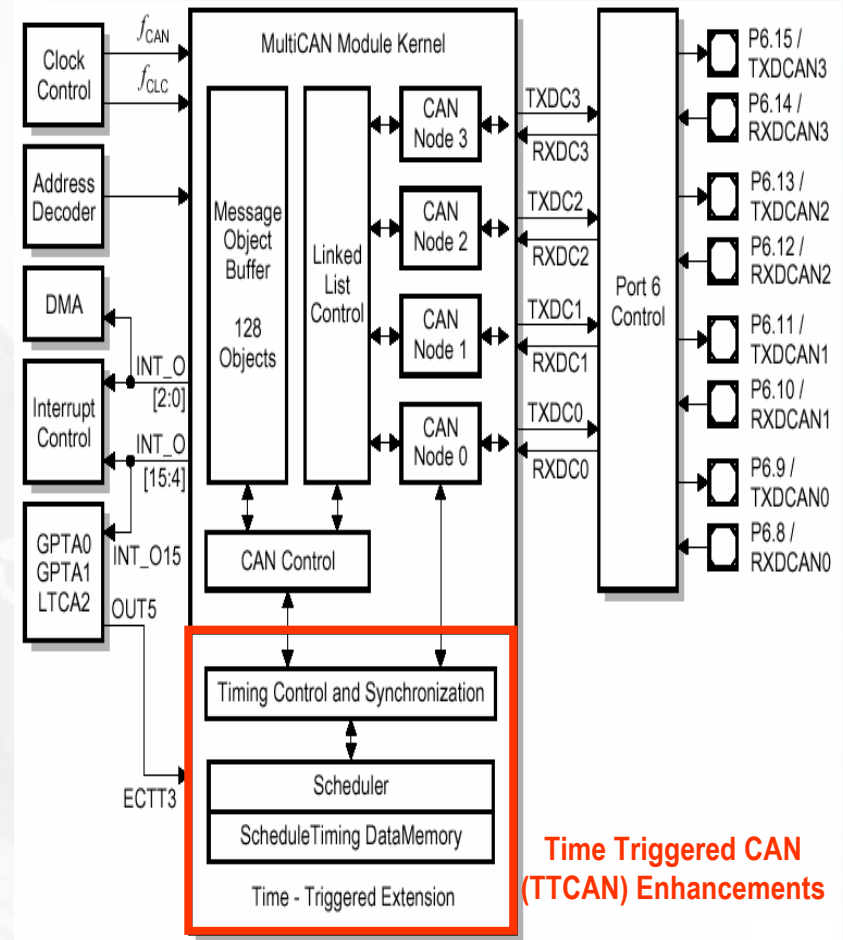
Design goals for the new approach has been:

- parallel high speed **PWM channels** generated by the General Purpose Timer Array (GPTA) are serialized via MSC module and transferred to the corresponding MSC module within the connected power ASIC device without any additional SW load
- maximum resolution for transferred PWM data is 500 kHz or 2µs period length
- 2x2 signal wires **Low-Voltage Differential Signals** (LVDS) drivers implemented for high speed downstream signals (CLK and Data) for lower EMI
- **asynchronous upstream channel** implemented for diagnosis data for getting rid of SPI used polling mechanism
- 6 wires used to connect up to 32 high speed PWM channels instead of the standard SPI approach with 36; **saving of up to 30 package pins** on the MC and power asic side offers ability of smaller pin counts on packages for microcontroller and power asic and therefore saves system costs
- **scalable approach** supported for the connection of up to four MSC power devices to one module
- **standard SPI protocol alternatively supported** for high speed downstream channel

# TC1796 Peripherals – MultiCAN

## Feature Set and Module

- CAN functionality conform to **CAN specification V2.0 B active** for each CAN node (compliant to ISO 11898)
- **4 independent CAN nodes** available
- **128 independent message objects** (shared by the CAN nodes)
- Dedicated control registers for each CAN node
- Data transfer rate up to **1MBaud**, individual programmable for each node
- Flexible and powerful message transfer control and error handling capabilities
- Automatic **gateway mode** support
- **16 individually programmable interrupt nodes**
- **CAN Analyzer Mode** for bus monitoring

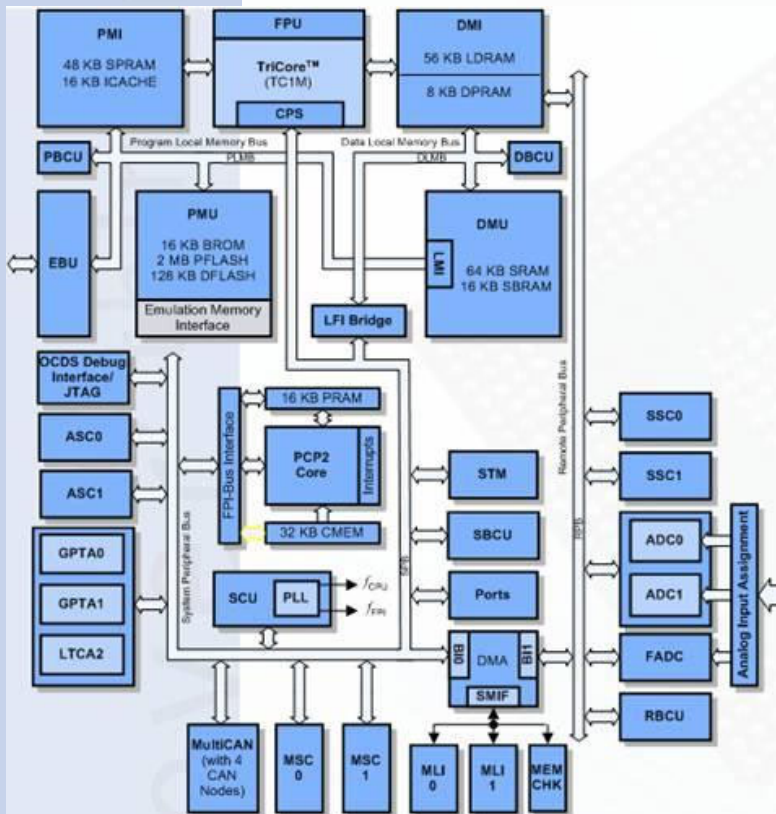


**Time Triggered CAN (TTCAN) Enhancements**



# TC1796 Peripherals – System Benefits

## Summary – Peripheral Support



### TriCore Architecture

combining three worlds of  $\mu$ Processor,  $\mu$ Controller and DSP results in scalable HW resources optimized for embedded Powertrain applications

### optimized Bus Architecture

Three layer SW concept simplifies clear hierarchical separation of e.g. “Branding Application SW” based on the IP of the OEM and standard Low Level Driver SW delivered by the TIER1

### AUDO-NG Peripheral Support and Connectivity

Enhanced Peripheral Modules helps to lower system costs by:

- saving package pins of the  $\mu$ C through serialization (e.g.  $\mu$ s-Bus for external Power ASSP)
- porting external ASIC function to AUDO-NG (e.g. saving external Knock-ASIC by FADC usage)
- scalable system performance (e.g. connecting family members of AUDO-NG through MLI bus)

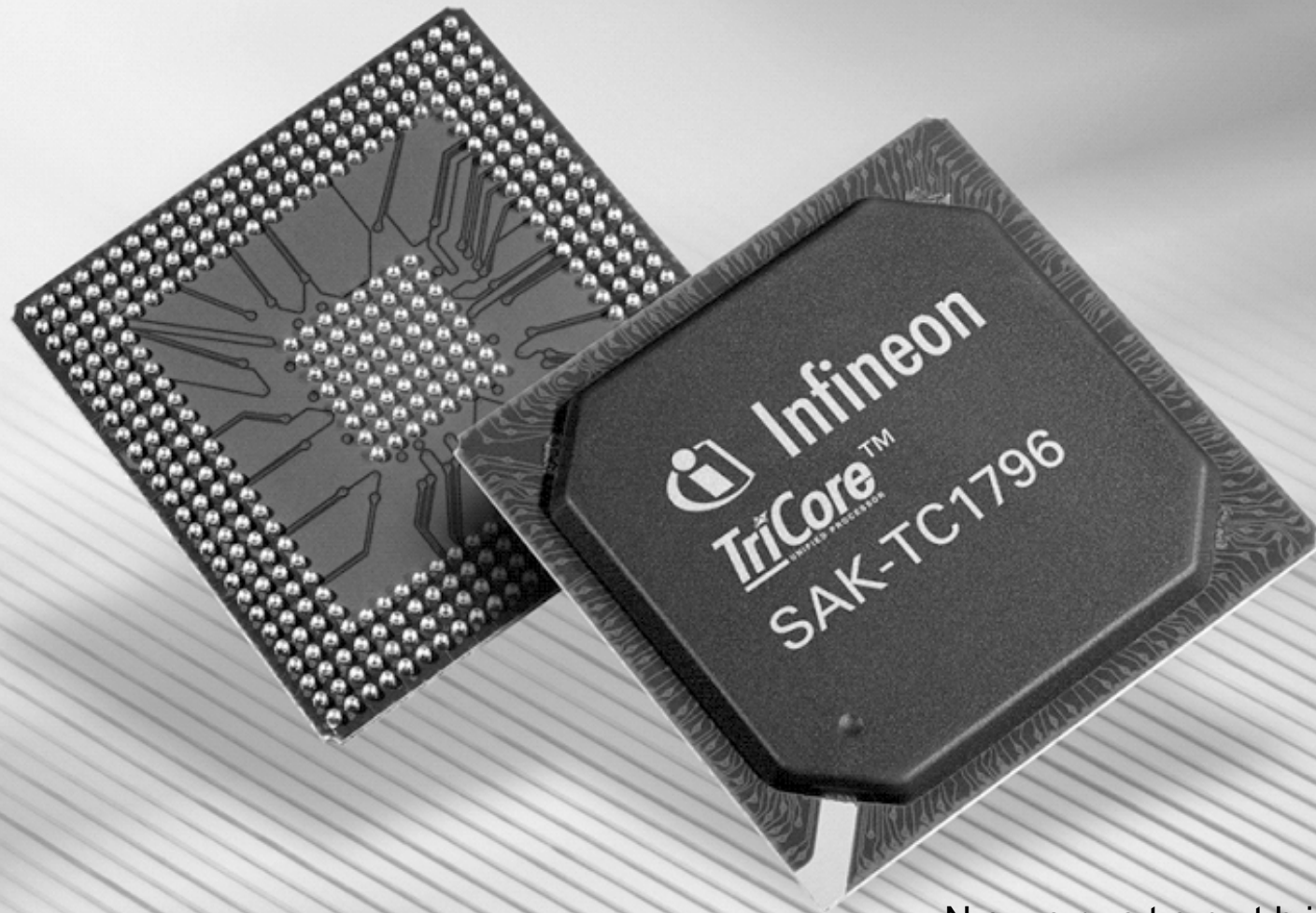
### Extensive Development Support

World Leading Tool partners supporting all phases of development within the V-Cycle

# Infineon

going into detail..

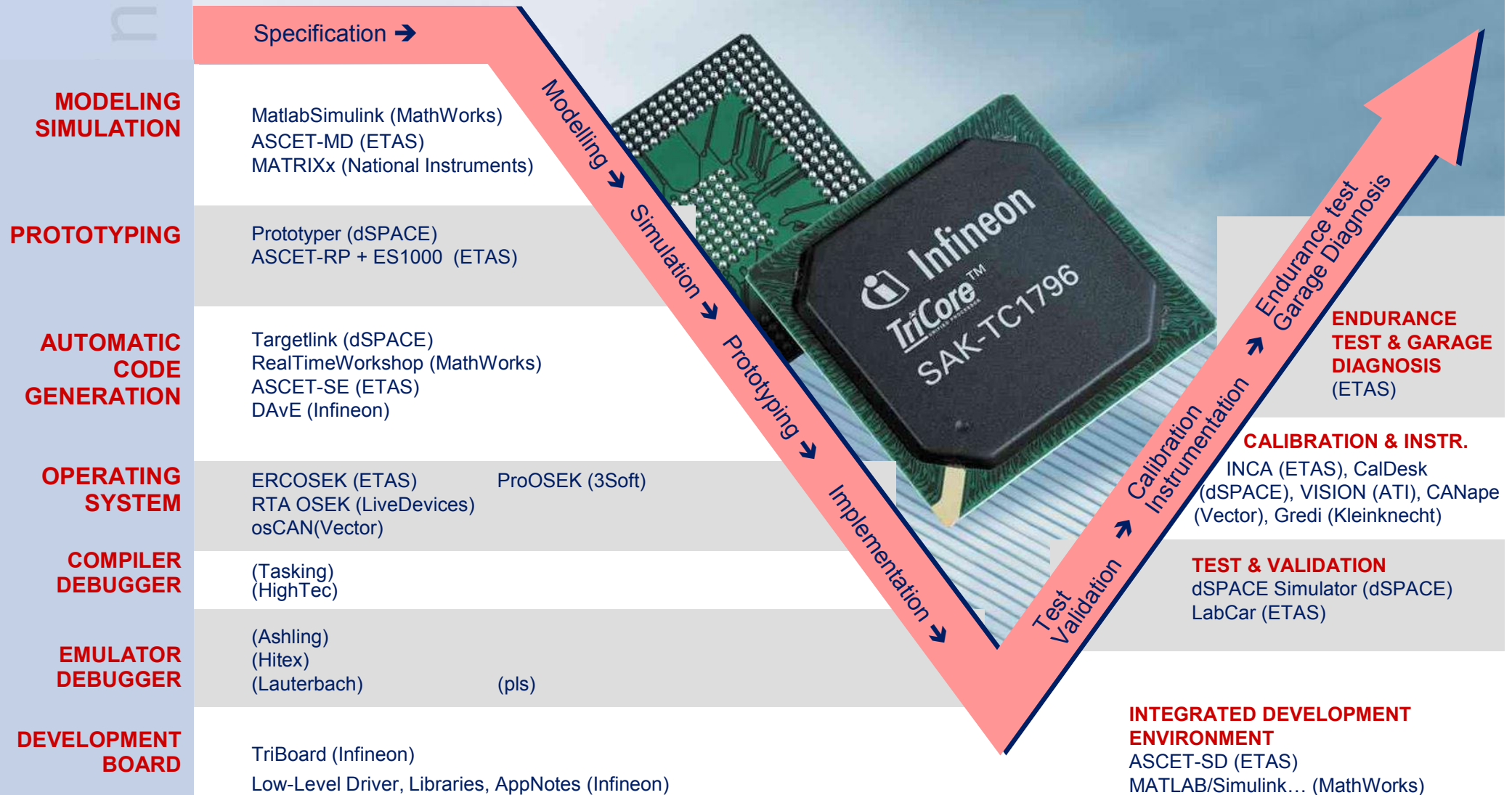
TC1796 – Tool Support



Never stop thinking.

# Complete Tool Environment for System Development

## Toolpartners for AUDO-NG Support



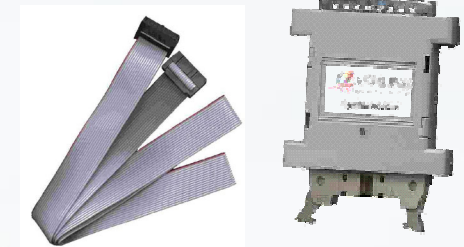


# Complete Tool Environment for System Development

## Scalable OCDS (L1&L2) Debug Support

### ■ JTAG/ OCDS1 support (On Chip Debug Support):

- Run Control (Start, Stop, Breakpoints)
- Program Download
- Memory Read and Write Access at runtime
- Data Visibility
- Calibration

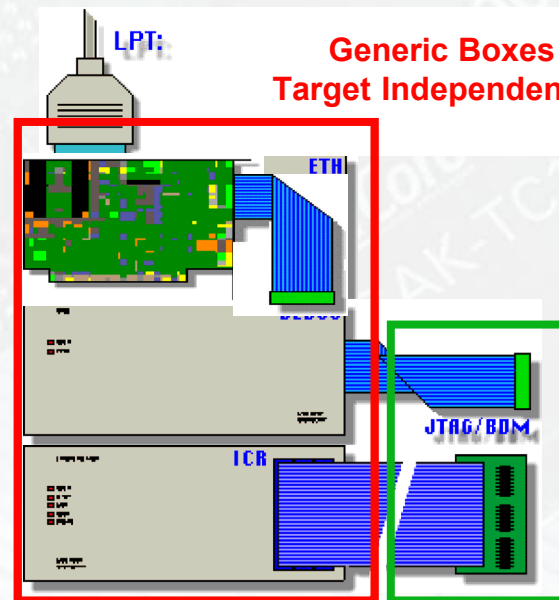


JTAG / OCDS-1 Debug Cable and Wiggler

### ■ OCDS-2 support:

- Program Trace (via 16-bit Port)

( **TriCore** UNIFIED PROCESSOR only )



Target Specific



JTAG + OCDS-2 Debug (RISC-TRACE)



# Complete Tool Environment for System Development

## TC1796 Debugger and RTOS Support

### Compilers + Assembler

### Availability


	<u>TCv1.3</u>	<u>PCP2 Assembler</u>	<u>FPU</u>	<u>SFR sup.</u>
Tasking	now	now	now	now
HighTec	now	now	now	now

### ICEs + Debugger

	<u>OCDS L1</u>	<u>OCDS L2</u>	<u>PCP 2 L1</u>	<u>PCP 2 L2</u>
Ashling	now	L2 trace available for 150MHz with updated Vitra firmware		
Hitex	now.	L2 trace available for 150MHz		
Lauterbach	now	L2 trace available for 150 MHz (supported up to 180 MHz)		
pls	now	L2 trace available for 150 Mhz (supported up to 180MHz)		
Tasking	now			
HighTec	now			

### RTOS (using enhanced System Timer as standard OSEK peripheral)

ETAS	ERCOSEK	
Vector	osCAN tbd	AUDO-NG support
3-Soft	ProOSEK tbd	available
LiveDevices (ETAS)	Realogy Real-Time Architect	

A close-up, high-resolution image of a human eye, looking directly at the viewer. The eye is light blue with a dark pupil and is positioned on the left side of the slide, partially overlapping the main text area.

**We create  
Semiconductor Solutions,  
enabling the Technology  
Lifestyle of the Individual  
in the 21st Century.**

Never stop thinking.