AURIX™ 32-bit microcontrollers for automotive and industrial applications
Highly integrated and performance optimized

Issue 2019

www.infineon.com/aurix
Contents

TriCore™ family concept 4
Evolution of TriCore™ generations 5
TriCore™ based product roadmap 6
AURIX™ product selector 7
PRO-SIL™ safety concept 8
AURIX™ family housing options 9
AURIX™ family system architecture 10
Peripheral highlights 15
AURIX™ security features 19
Embedded software (AUTOSAR etc.) 22
Development support 24
Multicore software development with AURIX™ 25
AURIX™ starter and application kits 26
AURIX™ and XMC PDH partners 28
AURIX™ for powertrain applications 29
AURIX™ for (H)EV applications 38
AURIX™ for safety applications 45
AURIX™ for connectivity applications 59
AURIX™ for transportation applications 65
AURIX™ for industrial applications 71
Tool partners 80
Family highlights
› Compatibility and scalability
› Lowest system cost
› Industry benchmark system performance
› Easy to use
› Broad portfolio
› Certified to automotive standards

Applications
› Powertrain domain controller
› Gasoline direct injection
› Gasoline multi-port injection
› Diesel direct injection
› Automatic transmission
› Transfer case/torque vectoring
› eClutch
› Start/stop alternator
› Auxiliaries
› Motorcycle engine management

› Battery management
› Off-board charging
› Charging station
› Inverter
› Low-voltage DC-DC
› High-voltage DC-DC

Applications
› Chassis domain control
› Electric Power Steering (EPS)
› Active suspension control system
› Advanced airbag system
› Braking ECU
› Multi-purpose camera configuration
› Short-range radar (24/60 GHz) system
› Long-range radar (76/77 GHz) system
› LIDAR systems
› LED pixel lighting
› Sensor fusion
› eHorizon

Applications
› Body domain controller
› Connected gateway
› Advanced body applications
› In-vehicle wireless charger
› Telematics
› V2x communication

Applications
› Commercial and Agricultural Vehicle (CAV)
› Fun vehicle
› Transportation
› Trucks
› Drones
› Avionics

Applications
› Mobile controller
› Inverter
› Wind turbine inverter
› Servo drives
› Solar panel
› Robotics
› Medical
› Elevator
In 1999, Infineon launched the first generation of the AUDO (AUtomotive unifieD processOr) family. Based on a unified RISC/MCU/DSP processor core, this 32-bit TriCore™ microcontroller was a computational power horse. And the company has evolved and optimized the concept ever since – culminating in what is now the sixth TriCore™ generation.

Thanks to its high real-time performance and embedded safety and security features, the TriCore™ family is the ideal platform for a wide range of automotive applications. These include the control of combustion engines, electrical and hybrid vehicles, transmission control units, chassis domains, braking systems, electric power steering systems, airbags, connectivity and advanced driver assistance systems to support the trend toward autonomous, clean and connected cars. TriCore™-based products also deliver the versatility required for the industrial, CAV and transportation sector, excelling in optimized motor control applications and signal processing. Infineon’s broad product portfolio allows engineers to choose from a wide range of memories, peripheral sets, frequencies, temperatures and packaging options. And all this with a high degree of compatibility across generations.

The TriCore™ success story now continues with the introduction of the AURIX™ multicore family. AURIX™ combines easy-to-use functional safety support, a strong increase in performance and a future-proven security solution in a highly scalable product family.

The new AURIX™ TC3xx family members are manufactured in a 40 nm embedded flash technology designed for ultimate reliability in harsh automotive environments. Furthermore, the dual frontend concept ensures continuous supply.

As was the case with previous generations, safety software is also available to help manufacturers meet SIL/ASIL safety standards, as well as AUTOSAR libraries which Infineon has been developing since 2005.
# TriCore™ based product roadmap

<table>
<thead>
<tr>
<th>Segment</th>
<th>Production</th>
<th>Development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUDO family</td>
<td>AURIX™ TC2xx</td>
</tr>
<tr>
<td></td>
<td>90 nm</td>
<td>65 nm</td>
</tr>
<tr>
<td>High end</td>
<td>TC1798 300 MHz, 4 MB</td>
<td>TC29xTX 3x 300 MHz, 8 MB</td>
</tr>
<tr>
<td></td>
<td>TC1793 270 MHz, 4 MB</td>
<td>TC29xTP 3x 300 MHz, 8 MB</td>
</tr>
<tr>
<td></td>
<td>TC1791 240 MHz, 4 MB</td>
<td>TC27xTP 3x 200 MHz, 4 MB</td>
</tr>
<tr>
<td>Mid range</td>
<td>TC1746 180 MHz, 2.5 MB Bare die</td>
<td>TC290 3x 300 MHz, 8 M Bare die</td>
</tr>
<tr>
<td></td>
<td>TC1784 180 MHz, 2.5 MB</td>
<td>TC26xD 2x 200 MHz, 2.5 MB</td>
</tr>
<tr>
<td></td>
<td>TC1782 180 MHz, 2.5 MB</td>
<td>TC260 2x 200 MHz, 2.5 M Bare die</td>
</tr>
<tr>
<td>Low end</td>
<td>TC1728 133 MHz, 1.5 MB</td>
<td>TC23xLX 200 MHz, 2 MB</td>
</tr>
<tr>
<td></td>
<td>TC1724 80 MHz, 1.5 MB</td>
<td>TC23xLP 200 MHz, 2 MB</td>
</tr>
<tr>
<td>Companion chips</td>
<td>TLF35584</td>
<td>TLF35584</td>
</tr>
</tbody>
</table>

Legend:
- **AURIX™ 1st generation**
- **AURIX™ 2nd generation**
- **Bare die**
AURIX™ product selector

AURIX™ TC3xx family product naming system

AURIX™ TC2xx family product naming system
The functional complexity and levels of integration of real-time, safety-critical applications continue to increase. Safety standards such as IEC 61508 and ISO 26262, mandate more robust products and functional safety concepts in automotive and industrial applications.

Infineon’s PRO-SIL™ trademark designates the Infineon products that contain SIL-supporting (Safety Integrity Level) features. The purpose of SIL-supporting features involves assisting the overall system design in attaining the desired SIL (according to IEC 61508) or ASIL (according to ISO 26262) level for safety systems with high efficiency. Products with the PRO-SIL™ label will help you to select Infineon products.

**PRO-SIL™ highlights**

- Broad hardware portfolio, including sensors and microcontrollers, along with analog and power management ICs that provide SIL-supporting features
- An independent functional safety management organization supports the ISO 26262 safety lifecycle
- Safety documentation, such as a safety manual and safety analysis summary report, can be made available for dedicated PRO-SIL™ products (NDA may be required)

- Infineon offers expert system integrator support for achieving the required ASIL on system level
- Infineon’s PRO-SIL™ logo will guide you to our products (hardware, software, safety documentation) with SIL-supporting features. Infineon’s activities result in simplified integration in safety-related applications.

---

**Safety hardware features**

**Safety documentation**

**Safety software (optional)**

**Safety-focused organization and project management**

**Infineon quality management system**

**Zero Defect culture**

www.infineon.com/prosil
# AURIX™ family housing options

## Package information for maximum scalability

<table>
<thead>
<tr>
<th>Package Type</th>
<th>Dimensions</th>
<th>LFBGA-516</th>
<th>BGA-416</th>
<th>LFBGA-292</th>
<th>BGA-180</th>
<th>LQFP-176</th>
<th>LQFP-144</th>
<th>TQFP-144</th>
<th>TQFP-100</th>
<th>TQFP-80</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFBGA-516</td>
<td>25 x 25 mm</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
</tr>
<tr>
<td>BGA-416</td>
<td>27 x 27 mm</td>
<td><img src="image10.png" alt="Image" /></td>
<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
<td><img src="image13.png" alt="Image" /></td>
<td><img src="image14.png" alt="Image" /></td>
<td><img src="image15.png" alt="Image" /></td>
<td><img src="image16.png" alt="Image" /></td>
<td><img src="image17.png" alt="Image" /></td>
<td><img src="image18.png" alt="Image" /></td>
</tr>
<tr>
<td>LFBGA-292</td>
<td>17 x 17 mm</td>
<td><img src="image19.png" alt="Image" /></td>
<td><img src="image20.png" alt="Image" /></td>
<td><img src="image21.png" alt="Image" /></td>
<td><img src="image22.png" alt="Image" /></td>
<td><img src="image23.png" alt="Image" /></td>
<td><img src="image24.png" alt="Image" /></td>
<td><img src="image25.png" alt="Image" /></td>
<td><img src="image26.png" alt="Image" /></td>
<td><img src="image27.png" alt="Image" /></td>
</tr>
<tr>
<td>BGA-180</td>
<td>12 x 12 mm</td>
<td><img src="image28.png" alt="Image" /></td>
<td><img src="image29.png" alt="Image" /></td>
<td><img src="image30.png" alt="Image" /></td>
<td><img src="image31.png" alt="Image" /></td>
<td><img src="image32.png" alt="Image" /></td>
<td><img src="image33.png" alt="Image" /></td>
<td><img src="image34.png" alt="Image" /></td>
<td><img src="image35.png" alt="Image" /></td>
<td><img src="image36.png" alt="Image" /></td>
</tr>
<tr>
<td>LQFP-176</td>
<td>26 x 26 mm</td>
<td><img src="image37.png" alt="Image" /></td>
<td><img src="image38.png" alt="Image" /></td>
<td><img src="image39.png" alt="Image" /></td>
<td><img src="image40.png" alt="Image" /></td>
<td><img src="image41.png" alt="Image" /></td>
<td><img src="image42.png" alt="Image" /></td>
<td><img src="image43.png" alt="Image" /></td>
<td><img src="image44.png" alt="Image" /></td>
<td><img src="image45.png" alt="Image" /></td>
</tr>
<tr>
<td>LQFP-144</td>
<td>22 x 22 mm</td>
<td><img src="image46.png" alt="Image" /></td>
<td><img src="image47.png" alt="Image" /></td>
<td><img src="image48.png" alt="Image" /></td>
<td><img src="image49.png" alt="Image" /></td>
<td><img src="image50.png" alt="Image" /></td>
<td><img src="image51.png" alt="Image" /></td>
<td><img src="image52.png" alt="Image" /></td>
<td><img src="image53.png" alt="Image" /></td>
<td><img src="image54.png" alt="Image" /></td>
</tr>
<tr>
<td>TQFP-144</td>
<td>18 x 18 mm</td>
<td><img src="image55.png" alt="Image" /></td>
<td><img src="image56.png" alt="Image" /></td>
<td><img src="image57.png" alt="Image" /></td>
<td><img src="image58.png" alt="Image" /></td>
<td><img src="image59.png" alt="Image" /></td>
<td><img src="image60.png" alt="Image" /></td>
<td><img src="image61.png" alt="Image" /></td>
<td><img src="image62.png" alt="Image" /></td>
<td><img src="image63.png" alt="Image" /></td>
</tr>
<tr>
<td>TQFP-100</td>
<td>14 x 14 mm</td>
<td><img src="image64.png" alt="Image" /></td>
<td><img src="image65.png" alt="Image" /></td>
<td><img src="image66.png" alt="Image" /></td>
<td><img src="image67.png" alt="Image" /></td>
<td><img src="image68.png" alt="Image" /></td>
<td><img src="image69.png" alt="Image" /></td>
<td><img src="image70.png" alt="Image" /></td>
<td><img src="image71.png" alt="Image" /></td>
<td><img src="image72.png" alt="Image" /></td>
</tr>
<tr>
<td>TQFP-80</td>
<td>12 x 12 mm</td>
<td><img src="image73.png" alt="Image" /></td>
<td><img src="image74.png" alt="Image" /></td>
<td><img src="image75.png" alt="Image" /></td>
<td><img src="image76.png" alt="Image" /></td>
<td><img src="image77.png" alt="Image" /></td>
<td><img src="image78.png" alt="Image" /></td>
<td><img src="image79.png" alt="Image" /></td>
<td><img src="image80.png" alt="Image" /></td>
<td><img src="image81.png" alt="Image" /></td>
</tr>
</tbody>
</table>

## TriCore™ upgrade paths

- LFBGA-292 and LFBGA-516 are ball compatible so that customers can build one PCB for both packages

[www.infineon.com/packages](http://www.infineon.com/packages)
AURIX™ is Infineon’s current family of microcontrollers that serve the precise needs of the automotive industry in terms of performance and safety. Its innovative multicore architecture, based on up to three independent 32-bit TriCore™ CPUs, has been designed to meet the highest safety standards, while simultaneously increasing performance significantly.

Using the AURIX™ platform, automotive developers will be able to control powertrain and safety applications with one single MCU platform. Developments using AURIX™ will require less effort to achieve the ASIL-D standard than with a classical lockstep architecture.

Customers wanting to reduce their time-to-market can now cut down their MCU safety development by 30%. By the same token, a performance surplus of 50% up to 100% allows for more functionality and offers a sufficient resource buffer for future requirements, keeping the power consumption on the single-core microcontroller level. While protecting IP, and preventing theft and fraud, AURIX™ provides an already built-in hardware security module.

Thanks to its special feature set, AURIX™ is the perfect match for powertrain applications (including hybrid and electrical vehicles) as well as safety applications (such as steering, braking, airbag and advanced driver assistance systems).
## AURIX™ TC2xx family system architecture

### AURIX™ TC2xx family package scalability

<table>
<thead>
<tr>
<th>Series</th>
<th>Up to</th>
<th>Package</th>
<th>TC275 200 MHz</th>
<th>TC277 200 MHz</th>
<th>TC297 300 MHz</th>
<th>TC298 300 MHz</th>
<th>TC299 300 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>9x</td>
<td>8 MB</td>
<td>TQFP-100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7x</td>
<td>4 MB</td>
<td>TQFP-144</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6x</td>
<td>2.5 MB</td>
<td>LQFP-176</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5x</td>
<td>2 MB</td>
<td>LQFP-292</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4x</td>
<td>1 MB</td>
<td>BGA-416</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3x</td>
<td>2 MB</td>
<td>TQFP-80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2x</td>
<td>1 MB</td>
<td>LFBGA-292</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1x</td>
<td>512 KB</td>
<td>BGA-516</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

↑ Upgrade/downgrade with pin-compatible packages

- The LFBGA-516 package is a superset of the LFBGA-292
- Combination PCBs can be designed for I/O and feature upgrades
- Advanced package technologies deliver the best price/performance ratio
- Customers can choose between different devices in the same pin-compatible package
The latest AURIX™ TC3xx microcontrollers are also well-suited for safety-critical applications to support clean, autonomous and connected cars. Ranging from classic airbag, braking and power steering to fail-operational systems supported by sensor-based systems using radar, LiDAR or camera technologies.

The implemented connectivity features, in combination with the highest level of security, enable connected cars with applications such as a telematics unit, connected gateway or in-vehicle wireless charging for portable devices.

To make the car clean, the new family is well-suited to new systems in electrical and hybrid drives – specifically hybrid domain control, inverter control, battery management, onboard charger and DC-DC converters, in addition to engine management and transmission control systems.

The implemented connectivity features, in combination with the highest level of security, enable connected cars with applications such as a telematics unit, connected gateway or in-vehicle wireless charging for portable devices.

To make the car clean, the new family is well-suited to new systems in electrical and hybrid drives – specifically hybrid domain control, inverter control, battery management, onboard charger and DC-DC converters, in addition to engine management and transmission control systems.

The AURIX™ TC3xx combines performance with a powerful safety architecture and offers enhanced security with the second-generation HSM with asymmetric cryptography accelerators and Full EVITA support. This combination makes the family the ideal fit for domain control and data fusion applications supporting the next levels of autonomous driving.

The AURIX™ TC3xx family is pin compatible with the AURIX™ TC2xx family and offers increased flash memory sizes of up to 16 MByte, over 6 MByte of integrated RAM and up to six TriCore™ 1.62 embedded cores, each with a full clock frequency of 300 MHz. New features include a new radar processing sub-system with up to two dedicated Signal Processing Units (SPU), Gigabit Ethernet, additional CAN FD and LIN interfaces and an eMMC interface for external flash.
AURIX™ TC3xx family system architecture

AURIX™ TC3xx architecture evolution from TC2xx to TC3xx

**Performance**
- New TriCore™ 162 generation
- New instructions
- Up to 6 CPUs at 300 MHz
- New direct flash access path

**ADC**
- Improvement of existing ADC
- Reduction of capacitive load

**HSM: Full EVITA compliance**
- New accelerators ECC256/SHA256
- Available on all devices

**ADAS**
- New HW accelerator concept - SPU (Signal Processing Unit)

**Delta-sigma**
- Enhanced concept

**Memories**
- Larger SRAM
- SRAM/Flash ratio increased
- Enhanced MPU

**Stand-by control unit**
- Low-power modes

**Ethernet**
- 1 Gbit/s ETH
- QoS services
- Remote DMA

**eMMC/SDIO**
- External NAND flash IF

**IO pads**
- all 5 V/3.3 V

**Safety**
- LBIST
- MBIST upgrade

**Memories**
- Larger SRAM
- SRAM/flash ratio increased
- Enhanced MPU
### AURIX™ TC3xx family system architecture

#### AURIX™ TC3xx package scalability

<table>
<thead>
<tr>
<th>6x 300 MHz</th>
<th>9xA Series 16 MB</th>
<th>TC397XA 300 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>6x 300 MHz</td>
<td>9x Series 16 MB</td>
<td>Sense and Compute Control and Actuate</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC397X 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC399X 300 MHz</td>
</tr>
<tr>
<td>4x 300 MHz</td>
<td>Ex Series 12 MB</td>
<td>TC3E7QX 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC387Q 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC389Q 300 MHz</td>
</tr>
<tr>
<td>3x 300 MHz</td>
<td>7xX Series 6 MB</td>
<td>TC375T 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC377T 300 MHz</td>
</tr>
<tr>
<td>2x 300 MHz</td>
<td>6x Series 4 MB</td>
<td>TC364D 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC366D 300 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC365D 300 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC367D 300 MHz</td>
</tr>
<tr>
<td>4x 300 MHz</td>
<td>Ax Series 4 MB</td>
<td>TC3A8Q 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC3A7Q 300 MHz</td>
</tr>
<tr>
<td>3x 300 MHz</td>
<td>5xA Series 4 MB</td>
<td>TC356TA 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC357TA 300 MHz</td>
</tr>
<tr>
<td>2x 300 MHz</td>
<td>3xA Series 2 MB</td>
<td>TC336DA 300 MHz</td>
</tr>
<tr>
<td>300 MHz</td>
<td></td>
<td>TC337DA 300 MHz</td>
</tr>
<tr>
<td>1x 200 MHz</td>
<td>3x Series 2 MB</td>
<td>TC332L 200 MHz</td>
</tr>
<tr>
<td>200 MHz</td>
<td></td>
<td>TC333L 200 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC334L 200 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC336L 200 MHz</td>
</tr>
<tr>
<td>1x 160 MHz</td>
<td>2x Series 1 MB</td>
<td>TC322L 160 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC323L 160 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC324L 160 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC327L 160 MHz</td>
</tr>
<tr>
<td>Flash</td>
<td>Package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TQFP-80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TQFP-100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LQFP-144</td>
<td>BGA-180</td>
</tr>
<tr>
<td></td>
<td>TQFP-144</td>
<td>LQFP-176</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BGA-233</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LFBGA-292</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LFBGA-516</td>
</tr>
</tbody>
</table>

1) An option of 300 MHz is also available

- Advanced package technologies deliver the best price/performance ratio
- Customers can choose between different devices in the same pin-compatible package

### MCU scalability
- Performance and flash
- Pin compatibility
- Binary-compatible cores

### Safety/security concept
- ISO 26262 compliance
- Hardware security support
- IEC61508 compliant

### Power consumption
- On-chip SC DC-DC high-efficiency power supply
- Integrated stand-by controller

### Connectivity
- Ethernet: up to 2x 1 GB
- CAN FD: up to 12 channels
- LIN: up to 24 channels
- eMMC IF
Peripheral highlights
Multi-AUTOSAR OS support on one microcontroller

- AURIX™ provides a memory protection system for each core plus an additional distributed hardware-based resource management system.
- Each peripheral and shared SRAM has a resource management unit that works as a local access protection mechanism to grant or deny access.
- When combined with the memory protection system, this hardware can be used to prevent selected direct access from certain tasks or cores to peripherals or regions of SRAMs and instead redirect the attempted access to a hypervisor function.

- The hypervisor can arbitrate/grant/deny access and therefore provide paravirtualization of mixed-criticality tasks in a unified sub-system architecture with a minimal CPU overhead.
- AURIX™ therefore provides the ability to run mixed-criticality software requiring real-time access while still enforcing encapsulation and freedom of interference between cores, even when the cores are not running time and memory-protected operating systems.

AURIX™ protection system overview

- Hardware support for freedom of interference
  - Between software components
  - Between hardware parts
  - Between hardware parts and software components
- Timing protection
Peripheral highlights

Infineon® diverse lockstep concept

- Lockstep architecture designed to control and mitigate common cause factors
  - Physical isolation
  - Instruction-level execution diversity: 2-cycle delay
  - Circuit-level design and timing diversity
- Layout-level diversity
- Diversity controlled and verified by state-of-the-art design methods
- Special design of clock and reset networks

- Careful design of lockstep comparator
- Main core and diverse lockstep core run the same software in parallel to detect computational errors
- Like normal locksteps, both cores are physically separated and have a time delay between their execution
- Diverse lockstep core has been additionally transformed to provide architectural hardware diversity and further reduce common cause failures

AURIX™ family communication innovation

AURIX™ Multi-CAN/CAN FD
- Up to 20 CAN nodes with FD support available
- CAN standard V2.0 B active
- AURIX™ family support ISO 11898-1 DIS 2015
- Resonator ready with asynchronous operation and choice of clock source
- Frequency scaling without baud rate change
- Energy saving: pretended networking and partial networking (ISO 11898-6 transceiver support) support (also in CAN FD mode)
- Safety support: countable total amount of bus errors
- Message objects can be freely assigned among the nodes
- Configurable FIFO length, automatic gateway mode support
- Acceptance mask filtering for each message object
AURIX™ Ethernet module

Key highlight features

Ethernet MAC filter
› MAC/VLAN/protocol filter for fast frame processing

QoS
› 8 queues/DMAs for frame separation
› 4 transmit/4 receive
› IEEE 802.1AS (for IEEE 1588-2008)
› Shapers for bandwidth control
  – 802.1 credit-based shaper
  – Time-aware shaper

Interfaces
› MII/RMII for 100 MBaud
› RGMII for 1 GBAud

Freedom from interference
› DMA operation → separated by hardware
› No impact of queue operation on other queues, DMAs etc.
› Independent control of each queue
› Status/control in RAM → fast direct stack access

“Remote DMA” – fast data copy – RAM to RAM
› Data transfer by DMA with no CPU required for transfer
› Transfers triggered by hardware or by software
› Transfers are hardware protected (in AURIX™)
› Full-duplex transfers, low latency mode
› All Ethernet standards and conformance tests are valid
AURIX™ TC3xx stand-by controller
Low power consumption, higher energy efficiency, easy implementation

Features and benefits
› Feature available across whole AURIX™ TC3xx family
› Integrated 8-bit MCU (ISO 26262 QM module)
› Stand-alone operation
  – Separate power supply at core and IOs
  – Separate clock
  – Separate GPIOs
› Standard tooling support enabling fast design-in
› Real-time clock for periodic wake-up
› Flexible choice of peripherals: LIN/SPI
› Shared I/O with performance domain
› Extremely low current consumption ~ µA range

Application recommendation
› Enhanced availability: continue a limited set of functions while the main CPUs are rebooting after a reset (typ. watchdog reset)
› Steering and braking comfort: temporary torque supply during main MCU
› Stand-by operation: extremely low-power operation while the vehicle is parked
› (H)EV battery management: monitor the battery’s state-of-health and charge over a long parking period, e.g. vacation
› Keyless-go: trigger main MCU for key communication
› Fuel leakage supervision: on-board diagnostics and monitoring of tank pressure, e.g. while parked

eMMC/SDIO interface on

2 standard protocols supported
› SDIO 2.0
  – 6 pins: 4 data, CLK, CMD
  – 3.3 V, 50 MHz max. clock
› eMMC
  – 10 pins: 8 data, CLK, CMD
  – 3.3 V, 20 MHz

Use cases
› External serial NAND-flash
› Wi-Fi modems
› Camera modules
Infineon’s AURIX™ 32-bit microcontroller family, with its embedded Hardware Security Module (HSM), is a perfect fit for automotive applications where secure on-board communication is required. Infineon not only offers a scalable portfolio of compatible AURIX™ devices with integrated HSM, but also the necessary software packages and support services. Furthermore, a best-in-class solution for automotive security can be achieved by combining AURIX™ microcontrollers with an Infineon embedded SIM (eSIM) and Infineon tamper-proof secure elements (TPM).

AURIX™ Hardware Security Module (HSM)
HSM provides a secure computing platform, consisting of a 32-bit CPU, special access-protected memory for storing the cryptographic keys and unique subscriber identifiers and dedicated hardware accelerators for the various automotive security use cases. A firewall separates HSM from the rest of the AURIX™ microcontroller.

The AURIX™ hardware security module offers a highly flexible and programmable solution based on:
- Crypto and algorithm agility via software to support customer-specific solutions powered by a 32-bits CPU
- AIS31-compliant True Random Number Generator (TRNG) with high random entropy over lifetime
- State-of-the-art AES-128 hardware accelerator matching performance for automotive protocols
- State-of-the-art PKC ECC 256 hardware accelerator for asymmetric encryption (only 2nd generation AURIX™ HSM)
- State-of-the-art HASH SHA2-256 hardware accelerator for hashing (only 2nd generation AURIX™ HSM)
- Secured key storage provided by a separated HSM-SFLASH portion. Alternative secure key storage feasible in dedicated HSM-PFLASH sections.

Customer benefits
- **Secured platform** – HSM provides a secured platform, separated from the rest of the microcontroller by a firewall, thereby creating a trusted execution environment.
- **Security standard compliance** – AURIX™ HSM fulfills SHE HIS and EVITA Medium standards, while the 2nd generation AURIX™ HSM supports up to Full EVITA. In addition to fulfilling the aforementioned standards, HSM generations provide additional functionalities.
- **Backward compatibility** – AURIX™ security solutions are backward compatible with the security SHE HIS implementations in previous TriCore™ based microcontroller families. Furthermore, the 2nd generation AURIX™ HSM is backward compatible with the 1st generation HSM.
- **Security differentiation** – customized secure OEM or tier1 crypto apps can be processed within a trusted HSM execution environment, therefore allowing an independent HSM-specific software code review with reference to the huge application host software from multiple parties. This helps to harden the security level by reliably avoiding potential security backdoors.
- **Convergence of security and safety** – AURIX™ microcontrollers address both functional safety as well as IT-security requirements, making sure they are properly integrated and don’t conflict with one another.
- **Secured failure analysis** – AURIX™ HSM offers a 256-bit password for debugger access protection to prevent unauthorized access to the debugging resources.

Typical use cases
- Secured boot
- Secured on-board communication
- Software Over the Air (SOTA) updates
- IP and tuning protection
- Diagnostics via OBD/protected FAR flow/debug protection
- Immobilizer
AURIX™ security features

AURIX™ security hardware

AURIX™ hardware security module – anchor of trust thanks to separated logical protection domain

HSM domain creates a trusted execution environment
› 32-bit ARM® MCU separated by security firewall
› Background integrity checks of host application

Root of trust functions
› Integrity monitoring
   – Secure boot, on-the-fly checks
› Secure key storage
   – Protected data and program flash
› Strong key generation
   – AIS31-compliant True Random Number Generator (TRNG)
› Crypto accelerators
   – Symmetric: hardware AES-128
   – Asymmetric: hardware ECC-256, SHA-2
Infineon’s AURIX™ 32-bit microcontroller family offers a wide portfolio of compatible devices with an embedded Hardware Security Module (HSM), which offers cost-efficient solutions for all typical automotive security applications. The SHE+ driver controls the hardware security peripheral in the HSM domain and interacts with the TriCore™ host core. SHE+ comes with the AUTOSAR CRY interface for integrating the HSM security features into an automotive application, including interface to AUTOSAR, communication from TriCore™ to HSM and vice versa, key storage functionality and security peripheral drivers.

<table>
<thead>
<tr>
<th>SHE HIS</th>
<th>HSM SHE+ TC2xx</th>
<th>TC3xx crypto driver via partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key management</td>
<td>10 keys</td>
<td>20 keys</td>
</tr>
<tr>
<td>Symmetric data encryption/decryption</td>
<td>hardware-based AES-128-bit (ECB, CBC)</td>
<td>●</td>
</tr>
<tr>
<td>MAC generation/verification</td>
<td>Optional</td>
<td>●</td>
</tr>
<tr>
<td>Safe MAC verification</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Random number management</td>
<td>SHE PRNG</td>
<td>●</td>
</tr>
<tr>
<td>Secure boot</td>
<td>Optional</td>
<td>●</td>
</tr>
<tr>
<td>Debug access</td>
<td>–</td>
<td>Enhanced by HSM debug options</td>
</tr>
<tr>
<td>Other SHE services</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Asymmetric encryption/decryption</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**Typical applications**

<table>
<thead>
<tr>
<th>Tuning protection</th>
<th>Immobilizer</th>
<th>Secure-on-board communication</th>
<th>Possible extensions, depending on specific tier 1/OEM use case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key management</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Symmetric data encryption/decryption</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MAC generation/verification</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Safe MAC verification</td>
<td>(optional)</td>
<td>(optional)</td>
<td>(optional)</td>
</tr>
<tr>
<td>Random number management</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Secure boot</td>
<td>(optional)</td>
<td>(optional)</td>
<td>(optional)</td>
</tr>
<tr>
<td>Debug access</td>
<td>(for development)</td>
<td>(for development)</td>
<td>(for development)</td>
</tr>
<tr>
<td>Other SHE services</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Asymmetric encryption/decryption</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Embedded software
Infineon software product overview

- Microcontroller abstract drivers
  - AUTOSAR MCAL (includes Multicore support)
- Safety drivers
  - PRO-SIL™ SafeTcore (AUDO MAX)
  - PRO-SIL™ SafeTlib (AURIX™ TC2xx)
  - PRO-SIL™ SBST Software-Based Self-Test (AURIX™ TC3xx)
  - Safety libraries for AURIX™ TC3xx via software partners
- Security software
  - SHE+ driver (AURIX™ TC2xx)
  - AUTOSAR crypto driver (AURIX™ TC3xx) via software partners
  - Intrusion Detection Prevention Systems (IDPS) via software partners
- System software
  - AUTOSAR BSW via software partners
  - RTOS, communication stocks, etc. for industrial applications via software partners

- Libraries
  - DSP library
  - iLLD low-level peripheral drives
  - LAPACK math library
- Free TriCore™ tools
  - Free TriCore™ entry tool chain
  - Altium free tools for TriCore™/AURIX™
  - Free TASKING VX-toolset for AURIX™
  - Free TASKING Pin Mapper for AURIX™
  - Infineon tools
    - MemTool
    - DAS tool interface

Note: List of all SW and tool partner can be find on page 80.
# MC-ISAR TC2xx/TC3xx product overview

<table>
<thead>
<tr>
<th>Device</th>
<th>AUTOSAR version</th>
<th>AUTOSAR™ TC2xx</th>
<th>AUTOSAR™ TC3xx</th>
<th>Safety claim at product release</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOSAR version</td>
<td>4.0.3</td>
<td>4.2.2</td>
<td>TC3xx</td>
<td></td>
</tr>
<tr>
<td>MCAL drivers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCAL Basic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>package</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC-ISA COM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>enhanced</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>package</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCISAR MCD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCAL complex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>drivers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration tool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compiler</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approval</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivery package</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Development support

Emulation device

› Emulation devices (ED) are a very powerful solution for calibration, measurement, rapid prototyping and debugging
› Emulation logic and RAM are added next to the unchanged Production Device (PD) part on the same chip
› Cost-optimized PD, feature-rich ED
› Same package for ED and PD, and a minimum or no additional external circuitry, allow a highly cost-optimized ECU design
› Proven solution with broad tool support from leading automotive and debug tool vendors

AURIX™ highlights

› Up to 4 MByte RAM for calibration with the same access speed as on-chip flash
› Automotive measurement bandwidth (XCP) 15/30 MByte/s via regular 2/3-pin DAP interface

Trace and measurement

Contemporary vehicles are designed to meet rising market demands for engine performance, engine responsiveness, torque, drivability, fuel economy and emissions.
Infineon’s proven Multicore Debug Solution (MCDS) enables manufacturers to design and optimize features to support these automotive trends. Unique MCDS features include the fully time-aligned parallel trace of many different on-chip sources, along with its highly powerful trigger capabilities.

Multicore Debug Solution (MCDS)

Key features

› Tracing of CPUs, buses, performance events and peripheral internal states
› Real time, cycle accurate and in parallel
› Up to 1 MByte on-chip trace RAM (40 Gbit/s bandwidth)
› Very powerful trigger capabilities
› No additional pins needed besides the DAP interface
› New Compact Function Trace (CFT) mode for continuous program trace via DAP
› New fine-grained data trace qualification for automotive measurement
Due to increasing performance demands in the automotive industry, multicore architectures are becoming ever more popular. The AURIX™ microcontroller family offers all the benefits of real-time hardware while supporting a multicore architecture capable of both asymmetrical and symmetrical multi-processing, and enabling the creation of ASIL-D systems for automotive applications.

Despite the fact that multicore architectures provide performance benefits, they also result in challenges with regard to software (SW) development. At Infineon, we fully understand the increasing performance demands across multiple applications, as well as the challenges that customers face when designing multicore software. To enable customers to achieve optimal performance when using the powerful AURIX™ architecture, Infineon has built up a network of strong partnerships with companies highly specialized in multicore software development. Infineon’s multicore partners can offer the best multicore expertise and tools on the market for each stage of the software design process, covering everything from the initial multicore knowledge acquisition phase right up to final optimization of the multicore software.

Infineon proactively addresses the challenges of multicore software development by offering special AURIX™-dedicated literature and training for multicore software development. Furthermore, Infineon also participates in the organization of dedicated conferences, such as the EMCC (Embedded Multi-Core Conference) http://www.multicore-conference.com where various car manufacturers and suppliers share their experiences, challenges and latest findings from the field of multicore architecture.
AURIX™ starter and application kits

Infineon starter kits – 32-bit microcontrollers

Triboards

Infineon Tricore™ family starter kits are powerful evaluation systems that enable evaluation and development well before the target hardware is available. They offer a solid platform for both hardware and software engineers to evaluate and prototype designs that are closely aligned with their final applications.

Application kits

To simplify the development of your own application, the kit comes with a variety of on-board components, including a highly integrated software development environment that gives you everything you need to compile, debug, and flash your AURIX™ multicore application, such as radar, Arduino, gateway and safety.

System application kits

The system application kits provide a quick jump-start to typical microcontroller applications, such as motor control, radar etc. These reference design kits provide faster design-in support for end applications by providing a reference board, application software, tooling and documentation.
TASKING Pin Mapper

The Pin Mapper can save a substantial amount of time for developers and provides assurance that no pin conflicts exist. In addition, the pin mapper generates a data file for PCB design, eliminating the chance for errors when passing data manually.

Benefits of the TASKING Pin Mapper for AURIX™

› The Pin Mapper tool reduces developer time and costs, while improving the quality of results.
› Configuration takes place via an intuitive eclipse based GUI with built-in knowledge about AURIX™ devices and packages. This saves the developer from the tedious task of consulting piles of device manuals and maintaining configuration settings in spreadsheets.
› Configuration errors/conflicts are detected at entry time and can be either automatically resolved by the built-in conflicts solver or solved manually. Whereas traditionally such errors remain hidden until code has been generated and is tested.

The Pin Mapper reduces miscommunication between individuals and teams by creating all project files from one source. The Pin Mapper creates:
- Device initialization code in ISO-C format
- A spreadsheet (CVS) file for project documentation
- A schematic symbol block that can be imported by PCB design tools such as Altium Designer

Supported TriCore™ devices

› AURIX™ family (TC22x, TC23x, TC26x, TC27x, TC29x)
› AURIX™ 2G family (TC38x, TC39x,...)

Free TriCore™ entry tool chain

This free-of-charge entry tool chain provides all the features required to develop and test software for TriCore™ and AURIX™. The tool can be used with all available TriCore™ and AURIX™ starter kits and application boards.

Key features

› Eclipse-based IDE
› Project wizard to easily define the project properties for device and board support

› High-performance GNU C compiler
› Integrated source-level debugger
› On-chip flash programming support

For further information on TriCore™ tools, please visit www.infineon.com/aurix-tools
AURIX™ and XMC™ PDH partners

Preferred Design Houses (PDH) and software resellers

Optimized open market customer support set up for systems using AURIX™ and XMC™, including software and other Infineon’s products, such as power products, sensor products and modules. Our partners are trained to use AURIX™ and XMC™.

<table>
<thead>
<tr>
<th>Classic (Free of charge)</th>
<th>Premium (Consultancy mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st level customer support covering Infineon products/solutions</td>
<td>Project management and project-specific application support</td>
</tr>
<tr>
<td>Technical interface and support to the customer</td>
<td>Specification of general software architecture, defining required layers, control and data flow structure etc.</td>
</tr>
<tr>
<td>Driving design at customer</td>
<td>Specification and implementation of custom device drivers</td>
</tr>
<tr>
<td>Basic training for design teams at customer</td>
<td>Optimization of software components with regard to speed/code size</td>
</tr>
<tr>
<td>24 h response time to the customer</td>
<td>Software testing</td>
</tr>
<tr>
<td>Project management and project-specific application support</td>
<td>Support for project-specific functional safety engineering</td>
</tr>
<tr>
<td>Safety support IEC 61508</td>
<td>Project-specific support for security solution</td>
</tr>
<tr>
<td>Safety support ISO 26262</td>
<td>Safety support</td>
</tr>
<tr>
<td>Security support/SHE+</td>
<td>Security support</td>
</tr>
<tr>
<td>Multicore support</td>
<td>Multicore support</td>
</tr>
<tr>
<td>Software testing</td>
<td>Support for project-specific functional safety engineering</td>
</tr>
<tr>
<td>Support for project-specific functional safety engineering</td>
<td>Project-specific support for security solution</td>
</tr>
<tr>
<td>Project-specific support for security solution</td>
<td>Safety support</td>
</tr>
<tr>
<td>Safety support</td>
<td>Security support</td>
</tr>
<tr>
<td>Multicore support</td>
<td>Multicore support</td>
</tr>
</tbody>
</table>

Optimized regional and application-specific presence

<table>
<thead>
<tr>
<th>Support capabilities</th>
<th>Global</th>
<th>EMEA</th>
<th>Americas</th>
<th>China</th>
<th>Korea</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOSAR</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Motor control</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Lighting</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>PFC/power conversion</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>AURIX™ general support HW</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>AURIX™ general support SW</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Safety support IEC 61508</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Safety support ISO 26262</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Security support/SHE+</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>XMC™ general support HW</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>XMC™ general support SW</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Class B classification</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Capacitive sensing with XMC™</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Secure boot for XMC™</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>24 GHz radar</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>77 GHz radar</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Basic ●
Essential principles and elementary know-how to support a customer, provision of basic training for design teams

Advanced ●
High-level project-specific application support/consulting

Expert ●
Extensive knowledge and ability to fully support development

www.infineon.com/pdh
AURIX™ for powertrain and (H)EV applications

Energy efficiency for combustion engine vehicles

Electronic automotive components are key to raising fuel efficiency levels and cutting emissions. The latest environmental protection agency standards – Euro 5 and Euro 6 for passenger cars and Euro 3 and Euro 4 for motorcycles – are driving developments in advanced engine management. TriCore™ based products can be found in improved combustion technologies such as Homogeneous Charge Compression Ignition (HCCI) as well as in direct injection, smart turbocharger and valve actuation applications. They are also ideal for a range of innovative transmission technologies such as Double Clutch Transmission (DCT) and modern Continuous Variable Transmission (CVT).

Powertrain solutions for (H)EV

While excelling in fuel economy, being fun to drive and reducing CO₂ emissions, Hybrid Electric Vehicles (HEV) and Electric Vehicles (EV) have the drawbacks of a higher cost, limited drive-range and safety concerns (e.g. risk of battery over-charging). Thanks to their high performance, functional integration and application-based software support, TriCore™ products are the ideal solution for (H)EV motor drives. TriCore™ offers a CPU load of less than 3% at 300 MHz frequency for the complete Field-Oriented Control (FOC) algorithm. The TriCore™ AURIX™ family offers multicore architecture, allowing inverter control, hybrid torque management and DC-DC conversion to be done within one single microcontroller. Nevertheless, the TriCore™ AURIX™ family has built-in resolver functionality, saving customers the cost of implementing an external resolver IC.

Often seen as the master micro in battery balancing topology, the TriCore™ AURIX™ family proposes a 32-bit stand-by domain combined with an integrated 8-bit stand-by controller, essential for battery balancing under low-power mode (e.g. vacation parking). As cross-border charging becomes popular, AURIX™ has increased its SRAM to Flash ratio to enable various charging protocols. Infineon is the market leader in providing Hardware Security Module (HSM), a feature that prevents the main CPU from illegal manipulation, making the billing for battery charging more trustworthy.
The DDC acts as the orchestrator of the powertrain, chassis and safety ECUs, having the primary task of supervising, synchronizing and monitoring these domains. The specific tasks carried out by the DDC include the human-machine interface, torque coordination, driving strategy control, cruise control, charging coordination, thermal management, environment models, predictive functions, safety and fail-operational, as well as firewall and security. The DDC optimizes the energy management of the motion domain in order to increase the driving distance, performance and efficiency of the vehicle.

**Application features**
- TriCore™ DSP functionality
- Best-in-class performance: up to 6 TriCore™ with up to 300 MHz per core, up to 2400 DMIP ASIL-D capable per microcontroller
- Up to 16-GB eFlash to support A/B swap SOTA
- HSSL connectivity for direct coupling with SoC
- Ethernet up to 1 Gbit/s for fast connection to network and SoC
- External memory interface (eMMC) for data logging
- ISO 26262 compliance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

**System benefits**
- Family concept with PIN and software compatibility, for maximum re-use and fast go-to-market
- Rich legacy peripherals (CAN FD, LIN, …) for integrated gateway application

**Suggested products**
- TC29x
- TC37xTX
- TC38xQP
- TC39xXx

www.infineon.com/driving-domain-controller
AURIX™ for powertrain applications

Gasoline direct injection

Application example

Thanks to its state-of-the-art safety features, the TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The scalable AURIX™ family includes the GTM, the de-facto industry standard timing module that supports highly complex engine management, while meeting the market’s most stringent emissions regulations.

Application features

› Direct injection
› Scalable software-based knock detection
› Variable valve control
› Throttle and EGR control
› Turbocharging
› Catalyst after-treatment
› Start/stop system

Suggested products

› TC26x
› TC27x

System benefits

› Microcontroller with best-in-class real-time performance
› Scalable platform – performance, memory size and I/Os
› Committed to reduce CO₂ by 20%
› Anti-theft protection and tuning protection
› Increased knock detection accuracy via DS-ADC
› Enhanced communication (Ethernet)
› Dedicated peripherals for powertrain
› Supports safety levels up to ASIL-D

www.infineon.com/gasolineengine
Gasoline multi-port injection – discrete solution

Application example

Thanks to its state-of-the-art safety features, the TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The scalable AURIX™ family includes the GTM, the de-facto industry standard timing module that supports highly complex engine management, while meeting the market’s most stringent emissions regulations.

Application features
› Gasoline port injection
› Scalable software-based knock detection
› Throttle and EGR control
› Catalyst after-treatment
› Start/stop systems
› Cost-optimized for entry segment

Suggested products
› TC264
› TC265

System benefits
› Scalable platform – performance, memory size and I/Os
› Single voltage supply (EVR)
› Focus on reducing CO₂
› Easy migration from ultra low-end to mid-range applications
› Best tool/partner support for all development phases within the V-cycle
› Supports safety levels up to ASIL-D
Diesel direct injection

Application example

Thanks to its state-of-the-art safety features, the TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The scalable AURIX™ family includes the GTM, the de-facto industry standard timing module that supports highly complex engine management, while meeting the market’s most stringent emissions regulations.

Application features
› Direct injection (piezo/magnetic)
› In-cylinder pressure measurement
› Hardware-supported security enhancements
› Throttle and EGR control
› Turbocharging
› Diesel particulate filter
› ‘Blue’ after-treatment support (e.g. urea-based SCR)

Suggested products
› TC27x
› TC29x

www.infineon.com/dieselengine
Automatic transmission – hydraulic control

Application example

Thanks to its state-of-the-art safety features, the TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The rich scalability of the AURIX™ family permits a platform approach that meets the needs of a range of transmission systems. Furthermore, the hot temperature package and bare die solutions enable AURIX™ to be used in both attached and integrated control units.

**Application features**

- Smooth gear shifting
- Closely coupled with engine control via high-speed CAN/CAN FD/FlexRay link
- Supports four 3-phase DC-brushless E-drives
- TC270: high microcontroller junction bare die temperature
- TC275/TC277: extended ambient temperature range to meet stringent environment requirements

**System benefits**

- Improved and fast clutch control
- Supports safety levels up to ASIL-D
- Security module HSM to prevent tampering
- Hot bare die supports a modular temperature-optimized TCU design
- Hot bare die capabilities enable microcontrollers to be placed wherever they are needed in the system
- Scalable product offering ensures a perfect fit for individual application needs

**Suggested products**

- TC270
- TC27x
- TC29x

www.infineon.com/hydrauliccontrol-at
Double-clutch transmission – hydraulic control

Application example

Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The rich scalability of the AURIX™ family permits a platform approach that meets the needs of a range of transmission systems. Furthermore, the hot temperature package and bare die solutions enable AURIX™ to be used in both attached and integrated control units.

Application features

- Ultra-fast gear switching
- Closely coupled with engine control via high-speed CAN/CAN FD/FlexRay link
- Supports four 3-phase DC-brushless E-drives (dry-DCT)
- High microcontroller junction bare die temperature

Suggested products

- TC270
- TC275

System benefits

- Improved fast clutch control
- Supports safety levels up to ASIL-D
- Feature set optimized for wet and dry DCT designs
- Continuous torque on wheels ensures a dynamic driving experience
- Hot bare die capabilities enable microcontrollers to be placed directly where they are needed in the system
- Hot bare die supports modular temperature-optimized TCU designs

www.infineon.com/hydrauliccontrol-dct
Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. The rich scalability of the AURIX™ family permits a platform approach that meets the needs of a range of transmission systems. Furthermore, the hot temperature package and bare die solutions enable AURIX™ to be used in both attached and integrated control units.

**Application example**

**7-speed double-clutch transmission**

Typical partitioning for constant current control

- 32-bit MultiCore/ LockStep AURIX™
- Powertrain FlexRay
- PRNDL switches TLE40604.1K TLE40636.3K
- Shift position sensor TLE40594.C3
- Temperature sensor
- Rotor position iGMR sensor TLE5002B-E1000 TLE5002B-E1000
- Shift position sensor TLE40544.CB
- Powertrain FlexRay TLE9215SX
- LIN transceiver TLE7259.3GE TLE7259.3LE
- FlexRay transceiver TLE9231.3X
- Diagnostics/Instrumentation CAN

**Suggested products**

- TC270
- TC275

**System benefits**

- Improved fast clutch control
- Supports safety levels up to ASIL-D
- Feature set optimized for wet and dry DCT designs
- Continuous torque on wheels ensures a dynamic driving experience
- Hot bare die capabilities enable microcontrollers to be placed directly where they are needed in the system
- Hot bare die supports a modular temperature-optimized TCU design
- Infineon e-motor driver

**Application features**

- Ultra-fast gear switching
- Closely coupled with engine control via high-speed CAN/CAN FD/FlexRay link
- Supports four 3-phase DC-brushless E-drives (dry-DCT)
- High microcontroller junction bare die temperature

**System benefits**

- Improved fast clutch control
- Supports safety levels up to ASIL-D
- Feature set optimized for wet and dry DCT designs
- Continuous torque on wheels ensures a dynamic driving experience
- Hot bare die capabilities enable microcontrollers to be placed directly where they are needed in the system
- Hot bare die supports a modular temperature-optimized TCU design
- Infineon e-motor driver

www.infineon.com/electriccontrol-dct
Transfer case

Application example

In Four-Wheel Drive (4WD) and All-Wheel Drive (AWD) vehicles, the transfer case is the part of the drivetrain responsible for the transfer of torque from the transmission to the front and rear wheels. The market now demands increased performance to drive BLDC motors and ever-greater functional safety requirements. AURIX™ has the state-of-the-art safety features required to enable systems to achieve ASIL-D, the highest safety level.

Application features
› Advanced timer unit for totally flexible PWM generation and hardware input capture
› Redundant flexible 12-bit ADC
› Safety requirements up to ASIL-D
› Safety software: Infineon SafeTcore library
› Extended ambient temperature range to meet stringent environment requirements
› Availability of AUTOSAR 4.x
› Presence of HSM to meet future security requirements

System benefits
› More accurate torque distribution, enabling new features such as higher comfort and flexible settings
› Fuel economy improvements due to advanced slip control
› Scalability over flash, RAM and peripherals, offering the best cost-performance ratio
› High temperature means that it can be located in the actuator compartment
› Supports the safety level ASIL-D
› HSM security module to prevent tampering

Suggested products
› TC23x

www.infineon.com/transfercase
AURIX™ for (H)EV applications

**Main Inverter**
The inverter not only drives the electric motor but is also used for regenerative braking and feeding energy back to the battery.

**HV-LV DC-DC converter**
The DC-DC converter charges the conventional 12 V power supply net from the high-voltage battery and replaces the former belt driven alternator.

**Battery management system**
The battery management system controls battery state during charging and discharging. Intelligent functionality is needed to extend the battery lifetime, which has a considerable impact on the total cost of ownership. The State of Health (SoH), State of Charge (SoC) and Depth of Discharge (DoD) of the battery is permanently monitored.

**On-board charger**
The battery block is charged via an AC-DC converter module. In the example shown here, an on-board unit charges the battery. Off-board and inductive charging solutions are also available.

**HCU**
Hybrid control unit or Vehicle control unit handle the inter-communication between sub-modules e.g. engine & hybrid motors inside a Hybrid EV. It can also serve as central gateway for Powertrain domain in the E/E architecture to ensure security communication between other domains.

**Auxiliary inverter**
Instead of being belt-driven, auxiliaries such as the water pump, HVAC compressor, PTC heater etc. also have to be driven by electric power. Smart and energy-efficient auxiliary loads mainly cover inverters/converters or high-side/low-side switches.

**Main Inverter**
The inverter not only drives the electric motor but is also used for regenerative braking and feeding energy back to the battery.
The inverter controls the electric motor via an electric drivetrain. It resembles the Engine Management System (EMS) in vehicles with an internal combustion engine. It is seen as a key component in determining (H)EV drive behavior. The inverter captures energy released via regenerative braking and feeds it back to the battery. As a result, the range of the vehicle is directly related to the efficiency of the inverter. A safe, highly efficient inverter control system is crucial to the quality of driving.

**Application features**
- Multicore and lockstep architecture
- DS-ADC-enabled direct resolver-to-microcontroller
- Superior performance
- Customized PWM pattern generation

**System benefits**
- No resolver IC needed, lower system cost
- Enables sub-system integration (driving HCU + inverter + DC-DC)
- Fine motor tuning
- Supports safety levels up to ASIL-D

**Suggested products**
- TC27x
- TC29x
- TC37x
- TC38x

www.infineon.com/HEV-main-inverter
AURIX™ for (H)EV applications

DC-DC converter (48V to 12V)

Application example

The DC-DC converter ECU is responsible for the conversion of voltage between the 48 V domain and the 12 V domain in mild hybrid cars. The 48 V domain powers stop-start motors, hybrid motors, and turbochargers, enabling engine downsizing and better fuel economy and performance.

Application features
› Supports current control-specific features
› Fast compare ADCs with support for up to 5 Msps
› Supports flexible PWM generation via a scalable timer across the family
› Supports DC-DC converter for 48 V systems and for high-voltage systems
› CAN FD support
› Ethernet support

System benefits
› Scalability across the family supporting seamless migration in different DC-DC power and efficiency classes
› Enables sub-system integration (communication handling + DC-DC control) thanks to the AURIX™ multicore performance
› Supports bi-directional DC-DC converter functionality
› Supports safety levels up to ASIL-D

Suggested products
› TC26x
› TC36x
› TC27x
› TC37x

www.infineon.com/DC-DC
DC-DC converter (high voltage to 12V)

Application example

The DC-DC converter ECU is responsible for the conversion of voltage between the main battery of the car, that is, the high voltage battery to the 12 V domain in full hybrid, plug-in hybrid and electrical vehicles.

Application features
› High scalability (hardware and software), enabling platform migration and fast time-to-market
› Best analog and communication equipment with fast ADCs up to 5 Msps
› Supports flexible PWM generation

System benefits
› Enable sub-system integration (PFC + DCDC control) thanks to the AURIX™ multicore performance
› High reliability and reduced conduction/switching losses
› ISO 26262 compliant system implementation, supporting safety levels up to ASIL-D
› Fast communication with the latest ISO CAN FD standard

Suggested products
› TC26x
› TC27x
› TC36x
› TC37x

www.infineon.com/DC-DC
Application example

The battery management system controls the battery state during charging and discharging. Intelligent functionality is needed to extend the battery lifetime, which has a considerable impact on the total cost of ownership. The State of Health (SoH), State of Charge (SoC) and Depth of Discharge (DoD) of the battery is permanently monitored.

Application features
› Multicore and lockstep core architecture
› Fast communication interface
› Integrated low-power 8-bit stand-by controller
› Hardware Security Module (HSM)

System benefits
› Ring topology in the event of failure
› Balancing and monitoring over long parking periods
› Charge-billing verification
› Supports safety levels up to ASIL-D
› Extended transceiver supply

Suggested products
› TC26x
› TC36x
EV charging station

Application example

Off-board charging, where users can charge plug-in hybrids and pure EVs in private garages and open parking lots, demands an optimized solution with high MCU switching frequency to stay efficient and cost competitive. The Infineon XMC™ family is the answer! If you have security or safety requirements you can scale from XMC family to AURIX to support your solution.

Application features
› Platform concept to allow extensive customization
› RAM: 8 kB up to 352 kB
› Flash: 16 kB up to 2 MB
› Accurate analog-mixed signal peripherals
› Fast timer/PMW peripherals
› Rich communication interfaces
› 16–196 pin-count packages
› Long-term availability

System benefits
› Scalable family with compatibility: software, pin-out
› Performance, efficiency and cost competitiveness
› Great scalability and software re-use across the whole family
› Rich ecosystem and tooling environment for a shorter time-to-market

Suggested products
› XMC4xxx – 32-bit ARM® Cortex®-M4 MCU

www.infineon.com/ev-charging
AURIX™ for safety applications

AURIX™ made for safety

The AURIX™ architecture is designed in accordance with an ISO 26262-compliant process to efficiently meet ASIL-D requirements.

The platform uses up to four cores in a diverse lockstep architecture combined with cutting-edge safety technology, such as safe internal communication buses or a distributed memory protection system. Innovative encapsulation techniques allow the integration of software with various safety levels (QM to ASIL-D) from different sources, thereby significantly reducing system complexity. Thanks to this optimized approach, multiple applications and operating systems (such as steering, braking, airbag and advanced driver assistance systems) are seamlessly hosted on a unified platform. This leads to productivity gains of up to 30%, resulting in a smaller development outlay and reduced time-to-market for our customers.

Furthermore, Infineon extends the microcontroller safety roadmap with devices dedicated to the Advanced Driver Assistance System (ADAS) segment, such as radar or camera applications. Innovation has been focused on system partitioning in order to further integrate system functionality and consequently reduce the complexity and area, providing our customers with highly optimized solutions. The new devices include high-speed interfaces, integrated hardware acceleration and enhanced ECU validation and instrumentation tools. All ADAS devices support ISO 26262 safety methodology, meaning that they can be involved in automatic decisions to assist drivers, such as emergency braking.

AURIX™ made for scalability

Thanks to its market-leading expertise, Infineon has translated customer demands for individual scalability into a universal product roadmap. Designed to optimize its customers’ investment, the AURIX™ family comes with a comprehensive range of fully modular components, thereby ensuring long-term design flexibility.

The devices range from an ultra high-end, 300 MHz six-core device with 16 MB of embedded flash, down to 160 MHz and 1 MB flash.

The package portfolio includes a BGA-516 package with a ball-compatible BGA-292 package (I/O subset), and compatible QFP-176, QFP-144, QFP-100 to BGA-196 and QFP-80 packages.
Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest ASIL-D safety level, which is already required in contemporary domain control systems. The latest diverse lockstep technology with clock delay (diverse lockstep core) significantly reduces the software overhead and enables fast time-to-market. Thanks to a scalable multicore system and innovative encapsulation techniques, this supports the integration of software with mixed-criticality levels from different sources, thereby allowing multiple applications and operating systems to be seamlessly hosted on a unified platform.

**Application features**
- TriCore™ DSP functionality
- Best-in-class performance with up to six-core 300 MHz
- Supports the floating point and fix point with all cores
- Up to 6.9 MB of internal RAM
- Communication peripherals: CAN, LIN, FlexRay, Ethernet
- Innovative single supply of 5 V or 3.3 V
- External memory interface
- ISO 26262 conformance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

**System benefits**
- Advanced communication with FlexRay and Ethernet
- Highest available performance with integrated FPU
- Flexible DMA unit
- Scalability over flash, RAM and peripherals
- Proven safety concept to support ISO 26262
- Innovative supply concept leads to best-in-class power consumption

**Suggested products**
- TC37x
- TC38x
- TC39x
Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest ASIL-D safety level, which is already required in contemporary steering systems. The latest diverse lockstep technology with clock delay (diverse lockstep core) significantly reduces the software overhead and enables fast time-to-market. Its rich scalability meets a variety of different electric power steering system demands.

**Application features**
- Flash 512 KB – 8 MB
- Scalable Flash from 1 – 16 MB
- Performance 160 MHz – 6x 300 MHz
- Advanced timer unit for totally flexible PWM generation and hardware input capture
- Redundant flexible 12-bit ADC
- Hardware SENT interface for a low CPU load
- Hardware built-in self-test
- ISO 26262 conformance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

**System benefits**
- Scalability over flash, RAM and peripherals offering the best cost-performance ratio
- Serves all kinds of EPS systems, such as column or belt drive
- Proven safety concept to support ISO 26262
- Innovative supply concept leads to best-in-class power consumption

**Suggested products**
- TC22x
- TC23x
- TC32x
- TC33x
- TC36x

www.infineon.com/eps
Scalable EPS solution

Application example

Infineon EPS system solution for high-availability autonomous drive systems L0–L3

› 1x MCU + 2x inverters for high-available EPS

System benefits

› Multicore MCU with dual power stage and dual torque sensor
  – Dual cores to separately control dual motors or 6 phase motors
  – Separately resettable cores to keep 1 motor running while one CPU resets
  – Ability to recover most frequent errors identified, no software reset required
› Dual inverter PWM and multi ADCs
› Secured high-speed communication with domain controller: CAN FD, FlexRay, SPI and Ethernet
Infineon EPS system solution for fail-operational autonomous drive systems L3-L5

- 2x MCUs are used, each MCU has 1x inverter for fail-operational or high-available EPS

System benefits
- Highly scalable ASIL-D performance architecture to support the master/slave concept
- Advanced timers for PWM generation and ADC synchronization
- Small package options: BGA-196 (12 x 12) or TQFP-80 (14x14) for full redundancy

www.infineon.com/eps
Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest ASIL-D safety level, which is already required in contemporary braking systems. The latest diverse lockstep technology with clock delay (diverse lockstep core) significantly reduces the software overhead and enables fast time-to-market. The scalability supports an optimized cost-performance fit for basic ABS systems up to highly integrated ESC systems.

**Application features**
- Scalable flash 1 – 16 MB
- Performance 160 MHz – 6x 300 MHz
- Dedicated peripheral set: LIN, CAN, SPI, FlexRay, Ethernet
- Advanced timer unit for totally flexible PWM generation and hardware input capture
- Redundant flexible 12-bit ADC
- Hardware SENT interface for a low CPU load
- Hardware built-in self-test overhead
- Safety software: Infineon SafeTcore library
- ISO 26262 conformance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

**System benefits**
- Scalability over flash, RAM, performance and peripherals leads to an optimized cost-performance fit
- Proven safety concept to support ISO 26262 validated by 3rd party
- Innovative supply concept leads to best-in-class power consumption and saves external component costs

**Suggested products**
- TC36x
- TC37x
- TC38x
- TC39x

www.infineon.com/braking
The AURIX™ family will enhance classic safety features with dedicated features to cater for multi-purpose camera systems. Thanks to its rich connectivity, scalable portfolio of performance, eRAM and eFlash, AURIX™ is the ideal companion for the high-performance vision SoC.

**Application features**
- TriCore™ DSP functionality
- Best-in-class performance: up to six TriCore™ with 300 MHz per core
- Innovative single supply of 5 V or 3.3 V
- Rich peripherals including Ethernet 100 Mbit/s and 1 Gbit/s, multiple CAN FD, multiple SPIs
- Portfolio offering up to 6.9 MB embedded RAM
- External memory interface
- ISO 26262 conformance to support safety requirements up to ASIL-D

**System benefits**
- High scalability option with pin-to-pin compatibility and an identical safety and security concept across the whole family, for easy development and fast go-to-market
- High integration leads to reduced complexity
- Innovative supply concept leads to best-in-class power consumption

**Suggested products**
- TC233LP
- TC277TP
- TC333LP
- TC367DP
- TC377TP

www.infineon.com/multi-purpose-camera-configuration
Pixel lighting

Application example

The new TriCore™ AURIX™ TC3xx family offers a scalable product portfolio to address low to high-definition safe headlight systems.

Application features
- TriCore™ DSP functionality
- Best-in-class performance: up to six TriCore™ with up to 300 MHz per core
- Complete family qualified for automotive grade 0
- Up to 6.9 MB RAM for light distribution processing
- Up to 16 MB eFlash to support A/B swap SOTA
- GTM cluster to emulate the main peripheral protocols of this market
- Ethernet up to 1 Gbit/s for fast connection to network
- External memory interface (eMMC) for data logging
- Availability of AUTOSAR 4.x

System benefits
- Enables smart headlight solutions, to save connectivity costs
- Family concept with PIN and software compatibility, for maximum portfolio scalability, re-use and fast go-to-market
- Compatibility with all major headlight driver solutions
- Rich legacy peripherals (CAN FD, LIN, …)

Suggested products
- TC367DP
- TC377TP/X
- TC387QP
- TC397XP/X

www.infineon.com/pixel-lighting
Active suspension control system

Application example

Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest ASIL-D safety level, which is already required in contemporary suspension systems. The latest diverse lockstep technology with clock delay (diverse lockstep core) significantly reduces the software overhead and enables fast time-to-market. The scalability supports an optimized fit in order to meet different OEM specifications.

Application features
› TriCore™ DSP functionality
› Best-in-class performance: up to six TriCore™ with 300 MHz per core
› Supports the floating point and fix point with all cores
› Up to 6.9 MB
› Communication peripherals: CAN, LIN, FlexRay, Ethernet
› Innovative single supply of 5 V or 3.3 V
› Wide range of packages from 80–516 pin
› ISO 26262 conformance to support safety requirements up to ASIL-D
› Availability of AUTOSAR 4.x

System benefits
› Scalability over flash, RAM and peripherals, offering the best cost-performance ratio
› Proven safety concept to support ISO 26262
› Innovative supply concept leads to best-in-class power consumption and saves external component costs

Suggested products
› TC33x
› TC36x
› TC37x

www.infineon.com/suspension
Thanks to its state-of-the-art safety features, the new TriCore™ AURIX™ family enables systems to achieve the highest safety level up to ASIL-D. Its scalability allows the selection of a single-core solution for basic airbag systems and multicore solutions for airbag systems with an integrated sensor cluster. The best cost-performance fit is offered by the wide range of flash, performance and peripheral options available within the AURIX™ family.

**Application features**
- Scalable flash 1 – 16 MB
- Performance 160 MHz – 6x 300 MHz
- Dedicated peripheral set: CAN, LIN, SPI, FlexRay, Ethernet
- Advanced timer unit, totally flexible PWM generation and hardware input capture
- Redundant flexible 12-bit ADC
- Hardware SENT interface for a low CPU load
- Hardware built-in self-test overhead
- Safety software: Infineon SafeTcore library
- ISO 26262 conformance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

**System benefits**
- Scalability over flash, RAM and peripherals, offering the best cost-performance ratio
- Serves all kinds of EPS systems, such as column or belt drive
- Proven safety concept to support ISO 26262
- Innovative supply concept leads to best-in-class power consumption

**Suggested products**
- TC22x
- TC23x
- TC32x
- TC33x
- TC36x
Automotive 24 GHz radar system

Application example

The new TriCore™ AURIX™ family will enhance classic safety features with dedicated features to meet the needs of 24 GHz radar systems.

The combination of new features and increased SRAM, in conjunction with outstanding safety features, enables a high level of integration and reduction of complexity.

Application features
› Up to 752 KB RAM for radar image storage
› Radar signal processing with windowing functionality
› Flexibility in radar signal acquisition with 4x internal ADCs
› Possibility to connect external ADCs (interface to connect up to 16-bit ADCs)
› High-precision input timers
› High-precision output timers for DAC
› Innovative single supply of 5 V or 3.3 V
› ISO 26262 compliance to support safety requirements up to ASIL-D
› Availability of AUTOSAR 4.x
› Continuous, precise and flexible bit-streaming machine (HSPDM) in AURIX™ TC3xx, to replace the external DAC controlling the ramp generator

System benefits
› High integration leads to significant cost savings
› High integration leads to reduced complexity
› ISO 26262 compliance supports safe input for functions such as emergency braking
› Innovative supply concept
› Cost savings on the DAC component by using the AURIX™ TC3xx, which integrates the HSPDM IP

Suggested products
› TC23xLA
› TC26xDA
› TC33xDA

www.infineon.com/radar
Highly integrated automotive 77 GHz radar chipset

Application example

Thanks to its proprietary radar accelerator IP, the new TriCore™ AURIX™ TC3xx family will bring another level of performance to radar applications, as well as fulfilling the ever-growing requirements regarding safety and security in the ADAS market.

Application features

- TriCore™ DSP functionality
- Best-in-class performance: up to six TriCore™ with up to 300 MHz per core
- Dedicated radar cluster with its own radar interface (RIF, LVDS-based) and accelerators (SPU), offering not only FFT but also filtering (CFAR), along with windowing and signal power measures capabilities
- Up to 4 MB RAM for radar image storage
- High-precision input timers
- Innovative single supply of 5 V or 3.3 V
- External memory interface
- ISO 26262 compliance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

System benefits

- Family concept with three products for fast go-to-market and scalable radar portfolio
- Rich features implemented in hardware to attain an optimal performance/consumption ratio and reduce the amount of components, leading to cost savings
- ISO 26262 compliance supports safe input for functions such as emergency braking

Suggested products

- TC33xDA
- TC35xTA
- TC39xxA

www.infineon.com/radar
The new TriCore™ AURIX™ TC3xx family offers a scalable product portfolio to address the needs of low-resolution grid fusion applications.

### Application features
- TriCore™ DSP functionality
- Best-in-class performance: up to six TriCore™ with up to 300 MHz per core, up to 2400 DMIP ASIL-D capable per MCU
- Up to 4 MB RAM for grid information treatment
- Up to 16 MB eFlash to support A/B swap SOTA
- HSSL connectivity for easy coupling of two AURIX™
- Ethernet up to 1 Gbit/s for fast connection to network and main SoC
- External memory interface (eMMC) for data logging
- ISO 26262 compliance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

### System benefits
- Family concept with PIN and software compatibility, for maximum re-use and fast go-to-market
- Low power consumption for compact low/mid-end solutions
- Rich legacy peripherals (CAN FD, LIN, ...) for integrated gateway application and multi-sensor architecture

### Suggested products
- TC29xTA
- TC35xTA
- TC37xTX
- TC38xQP
- TC39xx

[www.infineon.com/sensorfusion](http://www.infineon.com/sensorfusion)
Full feature sensor fusion

Application example – Domain controller for autonomous drive

The new TriCore™ AURIX™ TC3xx family offers a scalable product portfolio to address the needs of sensor fusion applications, from stand-alone object fusion to companionship for a high-end AD ECU.

Application features
› TriCore™ DSP functionality
› Best-in-class performance: up to six TriCore™ with up to 300 MHz per core, up to 2400 DMIP ASIL-D capable per MCU
› Up to 4 MB RAM for grid information treatment
› Up to 16 MB eFlash to support A/B swap SOTA
› HSSL connectivity for direct coupling with SoC
› Ethernet up to 1 Gbit/s for fast connection to network and SoC
› External memory interface (eMMC) for data logging
› ISO 26262 compliance to support safety requirements up to ASIL-D
› Availability of AUTOSAR 4.x

System benefits
› Family concept with PIN and software compatibility, for maximum re-use and fast go-to-market
› Rich legacy peripherals (CAN FD, LIN, ...) for integrated gateway application

Suggested products
› TC29xTA
› TC37xTX
› TC38xQP
› TC39xXX
AURIX™ for connectivity applications

Connectivity electronics systems embrace a broad variety of applications inside the car, covering comfort, safety and security as well as high-performance computing and in-vehicle networking. This leads to the key strengths of the AURIX™ family:

› AUTOSAR – AUTOSAR 4 facilitates the easy design of multicore architectures into vehicles. Infineon is one of the first implementers of a multicore architecture with AURIX™ ready for AUTOSAR 4.x. Furthermore, Infineon also provides the MCAL drivers developed in accordance with the CMM 3 level.

› Power consumption – An innovative supply concept automatically adapts the power consumption to the actual performance requirements. Furthermore, the new trend of pretended networking and ECU degradation is actively supported.

› Enhanced communication – As cars incorporate an increasing amount of electronics, the body electronics module’s responsibilities increase to handle the additional components and message traffic. Due to the gateway functionality of the BDC, AURIX™ has enhanced communication capabilities to support communication between CAN FD, LIN, FlexRay and Ethernet buses.

› Safety – The trend is toward the integration of safety targets in the requirements of advanced body systems, such as lighting, BDC etc. To achieve the required ASIL level according to ISO 26262, AURIX™ has the capability to cover targets up to the highest ASIL-D safety integrity level.

› Security – In the future, the need for a high level of security will also expand into body applications. Cars are expected to hold even more information as they become smart cards on wheels for simplifying financial transactions at gas pumps, charging stations, parking lots, toll booths, drive-through shops and more. The vehicle will act as a smart card and pay your fee/fee – sometimes automatically. Hardware-based security is more robust than software-only security. AURIX™ provides a dedicated module, the HSM (Hardware Secure Module), to cover the highest level of security.
Advanced gateway architecture

Application example

In gateway applications, AURIX™ TC3xx microcontrollers support the latest communications interfaces and feature a Gigabit Ethernet interface, up to 12 ISO 11898-1-compliant CAN FD channels and up to 24 LIN channels. An additional eMMC interface for external flash interfacing enables local data storage, supporting software-over-the-air update concepts.

Application features
- High-performance processing: up to six-core 300 MHz
- Automotive Gigabit Ethernet
- Up to 12 CAN FD
- eMMC for external Flash
- Hardware Security Module
- AUTOSAR 4.2 support

System benefits
- Integrated, cost-efficient solution for a connected gateway with SOTA, secure on-board communication…
- Fast secure boot
- Gateway board to reduce the development outlay

Suggested products
- TC36x
- TC37x
- TC38x
- TC39x
Telematics control unit and V2X

Application example

The telematics control unit connects the car to the outside world, thereby enabling numerous new applications and functionalities. Software in different ECUs can be updated remotely, to either add new features or remove any software bugs that might be found during operation. This reduces the number of recalls and related costs, while increasing customer satisfaction. The opportunity to add new features opens up the door to new business models and revenue streams.

Application features

› eCall
› Remote diagnostics
› Payment systems
› Software update
› Feature upgrades
› Internet services
› etc.

System benefits

› System supplies, bock converter, active antenna supplies etc.
› Secure elements (eUICC, OPTIGA™ TPM 2.0, SLI 97 V2X etc.)
› RF switches, RF diodes/transistors, low-noise amplifiers (GPS, LTE etc.)
› Silicon microphone

Application features

› Superior Hardware Security Solution (HSM) + functional safety up to ASIL-D (e.g. eCall, V2x communication, software update of safety-critical ECUs)
› Automotive and consumer interfaces (incl. CAN/-FD, FlexRay, Ethernet etc.)
› Highly scalable product portfolio (starting with 2 MB and QFP-100 at the lowest end)

Suggested products

› TC23x
› TC33x
› TC36x
› TC37x

www.infineon.com/car-security
High-feature Body Domain Control unit

Application example

Body Domain Control unit (BDC) application comprising internal and external lighting systems, as well as control of relays and voltage rails and further comfort functions such as door and wiper control. The central gateway manages all internal interfaces (i.e. motor management, in-car entertainment, dashboard or convenience control) and communication with external interfaces for after-sales software updates. The AURIX™ multicore concept enables the integration of two applications in one device, e.g. BDC and gateway.

Application features
- Scalable MCU family from single to multicore
- Encapsulation feature allows interference-free software development for multiple applications
- Embedded EEPROM
- Advanced communication peripherals: CAN, LIN, SPI, FlexRay, Ethernet
- ISO 26262 conformance to support safety requirements up to ASIL-D
- Availability of AUTOSAR 4.x

System benefits
- Enables pretended networking and ECU degradation
- High integration leads to significant cost savings
- High integration leads to reduced complexity
- ISO 26262 compliance supports ASIL requirements
- Innovative supply concept leads to best-in-class power consumption

Suggested products
- TC36x
- TC37x
- TC38x
- TC39x

www.infineon.com/bdc_advanced
Wireless charger solution

Application example

A multi-mode charger with ultimate flexibility
› High-efficiency 15 W charging without exotic thermal management
› Multi-mode supporting Q-inverters and fast charge on the same hardware
› Supports future products and standards with a firmware upgrade
› Charger is backward compatible with all lower-power and legacy Q-inverters devices
› Supports single and multi-coil charging surfaces
› Allows the easy addition of custom features for differentiated applications

Fully compatible with the automotive environment
› Controlled-frequency operation prevents interference with other systems and reduces EMI
› Operates on 6–19 V input supply, supporting stop/start
› Protected from load dump, double battery and reverse battery
› Supports CAN for integration into the automotive communications infrastructure
› Full thermal management support, including system monitoring and charge-rate fold back

System benefits
› Supports greater coil-to-coil Z height than competing solutions
› A higher efficiency than other solutions means a larger charging "sweet spot"
› Total front-to-back solution ensures maximum efficiency, minimal thermal impact and ease of certification
› Reference design is self-protected (load dump, reverse battery etc.)
› A single AURIX™ supports wireless charging, system application, CAN and external NFC interface functions
› Can support charging two devices using a single controller
› Built-in security functionality meets the latest automotive requirements
› Proven fixed frequency/variable voltage hardware and software architecture
› Proven EMI performance
› Certified WPC 1.2.2 (15 W) on multiple previous products

Suggested products
› TC21x
› TC22x
› TC23x

www.infineon.com/wirelesscharging
AURIX™ for transportation applications

AURIX™ is Infineon’s brand-new family of microcontrollers, designed to precisely meet the needs of the 24–60 V industry in terms of performance, memory, scalability, safety and security.

Its innovative multicore architecture supports the latest trends in connectivity, such as Ethernet and CAN FD, as well as safety (IEC 61508/ISO 25119/ISO 26262) and security.

While supporting a high performance, the innovative supply concept with integrated DC-DC converter leads to best-in-class power consumption.

The scalable AURIX™ family leads to the most optimized cost-performance application fit.

AURIX™ addresses CAV requirements and challenges

<table>
<thead>
<tr>
<th>External memory extension</th>
<th>Lots of IOs</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>› Expensive external RAMs</td>
<td>› Hundreds of valves, actuators and LEDs</td>
<td>› Increasingly rigorous safety standards</td>
</tr>
<tr>
<td>› Short life cycles</td>
<td>› Many analog signals to be measured</td>
<td>› Expensive dual-channel approach</td>
</tr>
<tr>
<td>› Design complexity</td>
<td>› Communication interfaces</td>
<td>› Tedious work until certification</td>
</tr>
<tr>
<td>› No memory integrity support</td>
<td>› Different packages up to 516 pins</td>
<td>› IEC 61508 family safety concept</td>
</tr>
<tr>
<td>› Special devices with extended SRAM</td>
<td>› Multiple ADCs, communication interfaces</td>
<td>› Lockstep</td>
</tr>
<tr>
<td>› Up to 2.7 MB SRAM</td>
<td></td>
<td>› Safety support</td>
</tr>
</tbody>
</table>

www.infineon.com/CAV
Commercial and Agricultural Vehicles (CAV)

Hydraulic management system

Pneumatic management system

1) If ECU permanently supplied, you may need to add external protection against load dump 400 ms above 40 V.
A 24 V complete system solution for hydraulic/pneumatic management systems: power supply, sensors, microcontrollers and high-side switches can be used without external protection in a 24 V system. Valves and pumps can be driven via linear activation or demand-controlled via PWM signals.

**System benefits**
- Valves and pumps can be driven via linear activation or demand-controlled via PWM signals
- Quad and dual channels are optimized to reduce costs and space for these applications
- Pin-to-pin and software compatibility
- Complies with ISO 26262 and ASIL D/SIL 3
- AECQ-100

**Suggested products**
- TC21x
- TC22x
- TC23x
- TC26x
- TC27x
- TC29x
CAV 24 GHz radar

Application example

Contemporary commercial, construction and agricultural vehicles (CAVs) rely on radar systems to improve their productivity, energy efficiency and safety. As the world’s population grows at a record pace, there is increased pressure to plant and harvest more, and to speed up construction projects. But to do so, CAVs need ever-more sophisticated systems to help them overcome challenges in the field or construction site.

For instance, if a 24 GHz radar system onboard a CAV detects a large stone ahead, it informs the driver so he/she can mitigate the situation. Another example: If a tractor sinks in the mud, a trailer fitted with a 24 GHz radar system signals to the tractor to accelerate so it can pull through. A 24 GHz radar also helps detect potentially dangerous situations for a CAV driver or for pedestrians or workers nearby, and halts the machine before an accident occurs. These high-precision systems are key to producing more while keeping people safe. That is why today’s CAV 24 GHz radar designs must be reliable and durable, while also reflecting the market’s cost expectations.

Application features
› Blind spot/object detection
› Object tracking

Suggested products
› AURIX™ TC264DA microcontroller
› BGT24A RF transceiver IC
› TLF35584 safety power supply

System benefits
› Highly integrated and scalable chip-set solution
› Small PCB footprint
› Hardware support for ISO 26262 up to ASIL D
› Low cost in BOM as the AURIX™ microcontroller replaces additional DSP and external memory

www.infineon.com/cav-24ghz
Drones/Multicopters

Application example

Infineon’s comprehensive portfolio of high-quality products contains the widest spectrum of multicopter components on the market. We offer everything from industrial XMC™ controllers to the AURIX™ family, supporting everything from motor control of the rotors to autonomous flying support with 24 GHz radar. Thanks to an optimized feature set, we can support both consumer (XMC™ family) and commercial drones (AURIX™ family). The new safety requirements can be covered with the AURIX™ family which supports IEC 61508/SIL-3 and ISO 26262/ASIL-D.

Benefits

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Our offer</th>
</tr>
</thead>
</table>
| Development effort and cost reduction | › With little or no experience in motor control, customers can implement the XMC™/AURIX™ motor control support and take flight  
                                          › Project development can be reduced by 30% by using reference designs and the DAVE™ platform for microcontroller programming |
| Security and safety             | › Enables authentication of components connected to the system, secures safety and protects product liability with XMC™/AURIX™  
                                          › Brand protection and a secure strong identity are provided by state-of-the-art security products which are easy to integrate with XMC™/AURIX™  
                                          › Thanks to the safety hardware features in the AURIX™ family, we can support upcoming safety requirements up to SIL3/ASIL-D |
| Accuracy and easy control       | › Due to the benefits of multifunction sensors, the user can experience easy, stable, smooth and accurate control of the multicopter  
                                          › Closed loop control of the gimbal motor and sensors enhances camera stability and data transmission when recording video |
| Lighter                          | › The highly efficient components and effective flight control can make the multicopter lighter, resulting in a longer flight time |
| Collision avoidance             | › 24 GHz can be used to measure the presence of objects, measure the range, speed/velocity, ascertain proximity, determine the position of objects and – supported by XMC™ and AURIX™ – process sensor data |

www.infineon.com/multicopters
AURIX™ for industrial applications

AURIX™ for high-performance, multicore and safety-demanding applications
The AURIX™ 32-bit microcontroller family is based on the Infineon TriCore™ high-performance core concept and provides a highly scalable family from single core to multicore.

The AURIX™ family enables the highest integrated safe memory sizes (SRAM up to 6.9 MB and flash memory up to 16 MB) and all memory is protected by hardware Error Correction Code (ECC). The devices reach more than 600 DMIPS at clock rates of up to 6x 300 MHz and combine MCU and DSP instructions with an integrated FPU.

The integrated peripheral set is primarily targeted toward motor control and power conversion, providing high-performance ADCs, DS ADCs and a full set of diverse high-performance timers. This is one of the very few in the industry that is able to drive the upcoming three-level inverter topologies. Furthermore, the AURIX™ family supports the latest connectivity, such as Ethernet, CAN FD, FlexRay and multiple other high-speed interfaces.

Providing security and functional safety
In a global economy, IP protection and secure communication plays an increasingly important role. This demand is accounted for by the integration of special security modules providing the required means of safe key storage, along with secure boot and encryption on the hardware level. As one of the leaders in functional safety, Infineon has designed the TriCore™ MCUs to meet the growing demand for functional safety in the industrial market as specified in IEC 61508. Via our cooperation partner Hitex, Infineon offers a complete package comprising a microcontroller, safety supply with integrated watchdog TLF35584, software and documentation, achieving safety integrity levels up to SIL3.

The new generation of TriCore™-based microcontrollers – AURIX™ – provides another significant performance milestone by integrating up to six cores in one device. The multicore concept is targeted at running concurrent applications in parallel. Some of the integrated cores integrate lockstep functionality and the peripherals can be allocated to individual cores. This facilitates running a combination of safety-critical tasks, such as controlling an inverter, with non-critical tasks, such as network communication, on a single MCU.
Infineon has combined its wealth of experience in microcontroller design to offer a wide portfolio that can cover a broad range of industrial applications. It is based on:

› The XMC™ family for real-time critical applications where an industry-standard core is needed
› The AURIX™ family for applications where more performance, connectivity, safety and security are needed

1) AURIX™ devices add safety and CAN FD
IO controller

Application example

**Application features**
- Closed-loop control of solenoid currents
- Multitasking to drive hydraulic and electric actuators
- IEC 61131-3 support
- Tasking/Green Hills/GNU(HighTec)/windriver toolchain
- Ready for harsh environments
- IEC 61508 support – Safety Integrity Level (SIL) 1 to 3

**System benefits**
- Scalable family with compatibility: software, pin-out
- High-speed up to 6x 300 MHz asymmetric single/dual/triple core
- 100 Pulse-Width-Modulated (PWM) outputs
- Four 12-bit Analog to Digital Converters (SAR-ADC)
- 12-bit, up to 60 channels
- DS-ADC converter
- Temperature range up to $T_a = 150°C$, $T_j = 175°C$
- Up to 12 CAN or CAN FD nodes
- Large portfolio with long-term availability

**Suggested products**
- TC29xT
- TC36x
- TC37x
- TC38x
- TC39x

www.infineon.com/industrial
Servo drives

Application example

Application features
› High computing performances
› High level of accuracy, integration and efficiency
› Safety management in line with current norms
› Supports a different variant of drives portfolio
› Security features that protect intellectual property from counterfeiting

Suggested products
› TC26x
› TC27x
› TC29xT
› TC33x
› TC36x
› TC37x
› TC38x
› TC39x
› XMC1000
› XMC44xx

System benefits
› Scalable portfolio
› High computing performance thanks to multicore architecture
› Ability to drive numerous servo motors
› High flexibility thanks to tailored peripherals
› Integrated safety support
› Integrated security with hardware security module
› Large portfolio with long-term availability

www.infineon.com/motorcontrol
Industrial robotics

Application example

**Application features**
- High computing performances
- High level of accuracy, integration and efficiency
- Safety management in line with current norms
- Various topologies for axes, joints and motors
- Security features that protect intellectual property from counterfeiting

**System benefits**
- High computing performance: up to 6x 300 MHz
- High flexibility thanks to tailored peripherals
- Integrated safety support
  (EN ISO 10218 and ISO/TS15066)
- Integrated security with hardware security module
- Robust 3 V-, 5 V-, LVDS – PortPins
- Large portfolio with long-term availability

**Suggested products**
- TC23x
- TC38x
- TC33x
- TC39x
- TC36x
- XMC4xxx
- TC37x

www.infineon.com/industrial-robotics
Elevators

Application example

Application features
› Multiprocessor support for reliability and safety
› Platform concept to allow extensive customization
› Up to 12 CAN for communication in system
› External bus interface (32-bit) with cache
› SRAM up to 6.9 MB
› Flash up to 16 MB
› Long-term availability

System benefits
› High computing performance: up to 6× 300 MHz
› Scalable family with compatibility: software, pin-out
› High-speed asymmetric single/dual/triple core
› Up to 12 CAN or CAN FD nodes
› Resolver I/F
› Encoder I/F with digital noise filter
› Safety requirements supported up to IEC 61508/SIL-3

Suggested products
› TC33x
› TC36x
› TC37x
› TC38x
› TC39x
› XMC14xx
› XMC4xxx

www.infineon.com/industrial
Inverters

Application example

Application features
› Multi-axis controller for two 3-phase complementary PWMs
› Multiple modulation strategies (SVPWM, DPWM, soft-PWM, direct torque control) to support requirements aimed at reducing noise emissions and increasing efficiency
› Ready for four Q-inverters, matrix-inverters
› Field-oriented control with less than 10% CPU load
› Multiprocessor support for reliability and safety
› Support for 3-level inverter topologies
› High computing performance up to 6x 300 MHz
› Up to 6.9 MB internal RAM

System benefits
› Scalable and compatible portfolio
› Diverse high-performance timer architectures
› Up to 12 SAR-ADCs 12-bit resolution
› Up to 14 DS-ADC
› Resolver I/F
› Encoder I/F with digital noise filter
› Very fast control loop
› IEC 61508 support – Safety Integrity Level (SIL) 1 to 3
› Innovative single power supply concept
› Large portfolio with long-term availability

Suggested products
› TC33x
› TC36x
› TC37x
› TC38x
› TC39x

www.infineon.com/industrial
Wind turbine inverters

Application example

**Application features**

- Reliable blade pitch control
- Increased wind turbine efficiency
- Multiple modulation strategies (SVPWM, DPWM, soft-PWM, direct torque control) to support requirements aimed at reducing noise emissions and increasing efficiency
- Multiprocessor support for reliability and safety
- Support for 3-level inverter topologies

**System benefits**

- Scalable and compatible portfolio
- Diverse high-performance timer architectures
- Up to 12 SAR-ADCs 12-bit resolution
- Up to 14 DS-ADC
- Resolver I/F
- Encoder I/F with digital noise filter
- IEC 61508 support – Safety Integrity Level (SIL) 1 to 3
- Large portfolio with long-term availability

**Suggested products**

- TC33x
- TC36x
- TC37x
- TC38x
- TC39x

www.infineon.com/wind
Solar panels

Application example

Application features
› Multi-phase PWM controller for single or multiple strings
› Multiple modulation strategies (SVPWM, DPWM, soft-PWM, direct torque control) to support requirements aimed at reducing noise emissions and increasing efficiency
› Maximum Power Point Tracking (MPPT) to extract maximum power from solar panels
› Grid phase monitoring and synchronization to ensure power factor unity
› Current control to avoid disharmony and determine the feed-in refund
› Support for 3-level inverter topologies

System benefits
› Scalable and compatible portfolio
› Diverse high-performance timer architectures
› Up to 12 SAR-ADCs 12-bit resolution
› Up to 14 DS-ADC
› Resolver I/F
› Encoder I/F with digital noise filter
› IEC 61508 support – Safety Integrity Level (SIL) 1 to 3
› DSP library available
› Large portfolio with long-term availability

Suggested products
› TC33x
› TC36x
› TC37x
› TC38x
› TC39x

www.infineon.com/solar
TriCore™/AURIX™ software and tool partner ecosystem

Embedded software RTOS and AUTOSAR

Timing and scheduling analysis

Debugger, test and verification

Data measurement, calibration

Flash tools and programming services

Modelling, simulation and virtual prototyping

Integrated Compiler Environments

Software automation and auto code generation
TriCore™/AURIX™ software and tool partner ecosystem

**Timing and scheduling analysis**
- INCHRON
- VECTOR

**Debugger, test and verification**
- MathWorks
- VECTOR

**Data measurement, calibration and rapid prototyping**
- ETAS

**Flash tools and programming services**
- Data I/O
- pls Development Tools

**Software verification and rule checker**
- Altium
- AbsInt
- dSPACE
- GAIO TECHNOLOGY
- hitex
- I SYSTEM

**Training and engineering services**
- MathWorks
- VECTOR
- escript
- Micro Consult

**Evaluation boards and SDKs**
- Gopel
- hitex
- Infineon
- PhyTec

**Free tools and software**
- Altium
- HighTec
- Infineon
- pls Development Tools
## Feature overview AURIX™ family

### TriCore™ microcontroller

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Max Clock Frequency [MHz]</th>
<th>Program Memory [KByte]</th>
<th>SAE (flash cache) [KByte]</th>
<th>CIP</th>
<th>CCAP</th>
<th>CS</th>
<th>Clocks/lockstep</th>
<th>Timed I/O</th>
<th>GPI/O</th>
<th>Number of ADC channels</th>
<th>External I/O interface</th>
<th>CAN/CAN FD nodes</th>
<th>Communication Interface(s)</th>
<th>Temperature range [°C]</th>
<th>Packages</th>
<th>Additional features/remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AURIX™ TC2xx family</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC297TX</td>
<td>300</td>
<td>8000</td>
<td>2728</td>
<td>FPU</td>
<td>3/1</td>
<td>263</td>
<td>84/10 DS</td>
<td>Yes</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet</td>
<td>K</td>
<td>LFBGA-516</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC297TP</td>
<td>300</td>
<td>8000</td>
<td>728</td>
<td>FPU</td>
<td>3/1</td>
<td>263</td>
<td>84/10 DS</td>
<td>Yes</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LFBGA-516</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC298TP</td>
<td>300</td>
<td>8000</td>
<td>728</td>
<td>FPU</td>
<td>3/1</td>
<td>232</td>
<td>60/10 DS</td>
<td>Yes</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet</td>
<td>K</td>
<td>LBGA-416</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC299TA</td>
<td>300</td>
<td>8000</td>
<td>2728</td>
<td>FPU, FFT, CIF</td>
<td>3/1</td>
<td>169</td>
<td>60/10 DS</td>
<td>No</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC299TX</td>
<td>300</td>
<td>8000</td>
<td>2728</td>
<td>FPU</td>
<td>3/1</td>
<td>263</td>
<td>60/10 DS</td>
<td>No</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC299TP</td>
<td>300</td>
<td>8000</td>
<td>728</td>
<td>FPU</td>
<td>3/1</td>
<td>169</td>
<td>60/10 DS</td>
<td>No</td>
<td>6</td>
<td>4x ASCLIN, 6x QSPI, 3x MSC, 2x I/C, 15x SENT, HSSL, 5x PSIS, 2x FlexRay, Ethernet</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, STBU, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC277TP</td>
<td>200</td>
<td>4000</td>
<td>472</td>
<td>FPU</td>
<td>3/2</td>
<td>169</td>
<td>60/6 DS</td>
<td>No</td>
<td>4</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, HSSL, I/C, 10x SENT, 3x PSIS, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC275TP</td>
<td>200</td>
<td>4000</td>
<td>472</td>
<td>FPU</td>
<td>3/2</td>
<td>112</td>
<td>48/6 DS</td>
<td>No</td>
<td>4</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, HSSL, I/C, 10x SENT, 3x PSIS, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LQFP-176</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC267D</td>
<td>200</td>
<td>2500</td>
<td>240</td>
<td>FPU</td>
<td>0/1</td>
<td>169</td>
<td>50/3 DS</td>
<td>No</td>
<td>5</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, I/C, 10x SENT, 3x PSIS, HSSL, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, STBU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC266D</td>
<td>200</td>
<td>2500</td>
<td>240</td>
<td>FPU</td>
<td>2/1</td>
<td>112</td>
<td>50/3 DS</td>
<td>No</td>
<td>5</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, I/C, 10x SENT, HSSL, 3x PSIS, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LQFP-176</td>
<td>EVR, STBU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC264DA</td>
<td>200</td>
<td>2500</td>
<td>752</td>
<td>FPU, FFT, CIF</td>
<td>2/1</td>
<td>88</td>
<td>40/3 DS</td>
<td>No</td>
<td>5</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, I/C, 10x SENT, HSSL, 3x PSIS, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LQFP-144</td>
<td>EVR, STBU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC264D</td>
<td>200</td>
<td>2500</td>
<td>240</td>
<td>FPU</td>
<td>2/1</td>
<td>88</td>
<td>40/3 DS</td>
<td>No</td>
<td>5</td>
<td>4x ASCLIN, 4x QSPI, 2x MSC, I/C, 10x SENT, HSSL, 3x PSIS, FlexRay, Ethernet, CAN FD</td>
<td>K</td>
<td>LQFP-144</td>
<td>EVR, STBU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC237LP</td>
<td>200</td>
<td>2000</td>
<td>192</td>
<td>FPU</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>6</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT, FlexRay, CAN FD</td>
<td>K</td>
<td>LFBGA-292</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC234LA</td>
<td>200</td>
<td>2000</td>
<td>704</td>
<td>FPU, FFT</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>6</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT, FlexRay, Ethernet</td>
<td>K</td>
<td>TQFP-144</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC234LX</td>
<td>200</td>
<td>2000</td>
<td>704</td>
<td>FPU</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>6</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT, FlexRay, Ethernet</td>
<td>K</td>
<td>TQFP-144</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC234LP</td>
<td>200</td>
<td>2000</td>
<td>192</td>
<td>FPU</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>6</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT, FlexRay, CAN FD</td>
<td>K</td>
<td>TQFP-144</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC233LP</td>
<td>200</td>
<td>2000</td>
<td>192</td>
<td>FPU</td>
<td>1/1</td>
<td>78</td>
<td>24</td>
<td>No</td>
<td>6</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT, FlexRay, CAN FD</td>
<td>K</td>
<td>TQFP-100</td>
<td>EVR, WUT, HSM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC224L</td>
<td>133</td>
<td>1000</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-144</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC223L</td>
<td>133</td>
<td>1000</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>78</td>
<td>24</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-100</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC222L</td>
<td>133</td>
<td>1000</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>59</td>
<td>14</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-80</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC214L</td>
<td>133</td>
<td>500</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>120</td>
<td>24</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-144</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC213L</td>
<td>133</td>
<td>500</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>78</td>
<td>24</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-100</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC212L</td>
<td>133</td>
<td>500</td>
<td>96</td>
<td>FPU</td>
<td>1/1</td>
<td>59</td>
<td>14</td>
<td>No</td>
<td>3</td>
<td>2x ASCLIN, 4x QSPI, 4x SENT</td>
<td>K</td>
<td>TQFP-80</td>
<td>EVR, WUT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) CIF = Camera and external ADC interface, FFT = Fast Fourier Transform Accelerator, FPU = Floating Point Unit, PnP = Peripheral Control Processor
2) ASC = Asynchronous Serial Channel, ASCLIN = Asyn/Synchronous Local Interconnect Network, HSSL = High Speed Serial Link, I/C = Intergrated Circuit, LIN = Local Interconnect Network, MLI = Micro Link Interface, MSC = Micro Second Channel, PSI5 = Peripheral Sensor Interface 5, QSPI = Queued Serial Peripheral Interface, SENT = Single Edge Nibble Transmission, SSC = Synchronous Serial Channel
3) Ambient temperature range: A = -40 ... 140°C, B = 0 ... 70°C, F = -40 ... 85°C, H = -40 ... 110°C, K = -40 ... 125°C, L = -40 ... 150°C, X = -40 ... 105°C
4) EVR = Embedded Voltage Regulator, HSM = Hardware Security Module, STBU = Stand-by Control Unit, WUT = Wake-Up Timer

www.infineon.com/TriCore
## TriCore™ microcontroller

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Core, lockstep</th>
<th>Max. lockstep frequency [MHz]</th>
<th>Program memory size [KB]</th>
<th>Data memory size [KB]</th>
<th>Motor control code</th>
<th>CAN CAN FD nodes</th>
<th>Ethernet MAC</th>
<th>CAN FDERM interface</th>
<th>Communication interfaces</th>
<th>I/Os</th>
<th>Temperature range</th>
<th>Packages</th>
<th>Additional remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>AURIX™ TC3xx family</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC399XX</td>
<td>6/4</td>
<td>300</td>
<td>16000</td>
<td>6912</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>EBU, eMMC, 2x HSSL</td>
<td>6x SPI, 2x FlexRay, 12x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-516</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC399XP</td>
<td>6/4</td>
<td>300</td>
<td>16000</td>
<td>2816</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>EBU, eMMC, 2x HSSL</td>
<td>6x SPI, 2x FlexRay, 12x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-516</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC397XX</td>
<td>6/4</td>
<td>300</td>
<td>16000</td>
<td>6912</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>eMMC, 2x HSSL</td>
<td>6x SPI, 2x FlexRay, 12x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC397XP</td>
<td>6/4</td>
<td>300</td>
<td>16000</td>
<td>2816</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>eMMC, 2x HSSL</td>
<td>6x SPI, 2x FlexRay, 12x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC377X</td>
<td>6/4</td>
<td>300</td>
<td>16000</td>
<td>6912</td>
<td>2x SP/ 8x 400 Mbit/s LVDS</td>
<td>12</td>
<td>1</td>
<td>2x HSSL</td>
<td>6x SPI, 2x FlexRay, 12x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC387QX</td>
<td>4/2</td>
<td>300</td>
<td>12000</td>
<td>1824</td>
<td>no</td>
<td>20</td>
<td>1</td>
<td>HSSL</td>
<td>5x SPI, 2x FlexRay, 24x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>BGA-291</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC389QP</td>
<td>4/2</td>
<td>300</td>
<td>10000</td>
<td>1568</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>HSSL</td>
<td>5x SPI, 2x FlexRay, 24x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-516</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC389QP</td>
<td>4/2</td>
<td>300</td>
<td>10000</td>
<td>1568</td>
<td>no</td>
<td>12</td>
<td>1</td>
<td>HSSL</td>
<td>5x SPI, 2x FlexRay, 24x LIN, 25x SENT, 4x PSIS, 2x I²C, 4x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC377TX</td>
<td>3/3</td>
<td>300</td>
<td>6000</td>
<td>4208</td>
<td>no</td>
<td>12</td>
<td>2</td>
<td>eMMC, HSSL</td>
<td>5x SPI, 1x FlexRay, 12x LIN, 15x SENT, 2x PSIS, 1x I²C, 2x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC377TP</td>
<td>3/2</td>
<td>300</td>
<td>6000</td>
<td>1136</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>5x SPI, 1x FlexRay, 12x LIN, 15x SENT, 2x PSIS, 1x I²C, 2x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC375TP</td>
<td>3/2</td>
<td>300</td>
<td>6000</td>
<td>1136</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>5x SPI, 1x FlexRay, 12x LIN, 15x SENT, 2x PSIS, 1x I²C, 2x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-176</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC367D</td>
<td>2/2</td>
<td>300</td>
<td>4000</td>
<td>672</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 10x SENT, 2x PSIS, 1x I²C, 1x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC364D</td>
<td>2/2</td>
<td>300</td>
<td>4000</td>
<td>672</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 10x SENT, 2x PSIS, 1x I²C, 1x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-144</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC365D</td>
<td>2/2</td>
<td>300</td>
<td>4000</td>
<td>672</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 10x SENT, 2x PSIS, 1x I²C, 1x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-176</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC364D</td>
<td>2/2</td>
<td>300</td>
<td>4000</td>
<td>672</td>
<td>no</td>
<td>8</td>
<td>1</td>
<td>HSSL</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 10x SENT, 2x PSIS, 1x I²C, 1x MSC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-144</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC377QA</td>
<td>4/2</td>
<td>300</td>
<td>4000</td>
<td>7456</td>
<td>2x SP/ 8x 600 Mbit/s LVDS</td>
<td>8</td>
<td>1</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 4x LIN</td>
<td>EVITA full</td>
<td>K, L</td>
<td>BGA-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC36TA</td>
<td>3/2</td>
<td>300</td>
<td>4000</td>
<td>3664</td>
<td>2x SP/ 8x 400 Mbit/s LVDS</td>
<td>8</td>
<td>1</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 4x LIN</td>
<td>EVITA full</td>
<td>K, L</td>
<td>BGA-233</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC36TA</td>
<td>3/2</td>
<td>300</td>
<td>4000</td>
<td>3664</td>
<td>2x SP/ 8x 400 Mbit/s LVDS</td>
<td>8</td>
<td>1</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 4x LIN</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC377DA</td>
<td>2/1</td>
<td>300</td>
<td>2000</td>
<td>1568</td>
<td>1x SP/ 4x 400 Mbit/s LVDS</td>
<td>8</td>
<td>1</td>
<td>no</td>
<td>eMMC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFBG-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC366A</td>
<td>2/1</td>
<td>300</td>
<td>2000</td>
<td>1568</td>
<td>1x SP/ 4x 400 Mbit/s LVDS</td>
<td>8</td>
<td>1</td>
<td>no</td>
<td>eMMC</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC337LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC336LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC334LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC333LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC327LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
<tr>
<td>TC326LP</td>
<td>1/1</td>
<td>300</td>
<td>2000</td>
<td>248</td>
<td>no</td>
<td>8</td>
<td>no</td>
<td>no</td>
<td>4x SPI, 1x FlexRay, 12x LIN, 6x SENT</td>
<td>EVITA full</td>
<td>K, L</td>
<td>LFQP-292</td>
<td>8/3.3 V EVR, 8-bit SCR</td>
</tr>
</tbody>
</table>

1) SPU = Signal Processing Unit  
2) HSSL = High-Speed Serial Link  
3) 8-bit SCR = Standby Controller for Low Power Modes, EVR = Embedded Voltage Regulator
Service hotline

Infineon offers its toll-free 0800/4001 service hotline as one central number, available 24/7 in English, Mandarin and German.

› Germany ....................... 0800 951 951 951 (German/English)
› China, mainland .......... 4001 200 951 (Mandarin/English)
› India ............................ 000 800 4402 951 (English)
› USA ............................. 1-866 951 9519 (English/German)
› Other countries .......... 00* 800 951 951 951 (English/German)
› Direct access ............. +49 89 234-0 (interconnection fee, German/English)

* Please note: Some countries may require you to dial a code other than “00” to access this international number.

Please visit www.infineon.com/service for your country!

Mobile product catalog

Mobile app for iOS and Android.