Product brief

TC397XM – AURIX™ TC3xx family
Enhanced performance for ADAS systems with MotionWise license included

AURIX™ TC397XM series is the successor of the AURIX™ TC297TT product, offering enhanced performances to enable autonomous driving sensor fusion applications, developed in cooperation with TTTech Auto.

Focus has been put not only on increasing the ISO 26262 ASIL-D computing performance capability, but also on integrating a richer set of peripherals (such as 12 CAN-FD and Ethernet Gbit/s) and a Full-EVITA HSM, to address the increasing safety and security performance and data flow requirement of future sensor fusion systems. This product in combination with TTTech Auto’s MotionWise software stack provides our customers with highly optimized solutions for safety critical applications.

System benefits
› High integration for reduced complexity and significant cost savings
› Innovative single supply concept leads to best in class power consumption, and reduced number of external supplies
› Diverse lockstep core concept enables reduced development effort
› Support for ISO 26262 decisions such as emergency braking
› High-speed trace port enables reduced requirements on integrated RAM and reduced overhead for automotive instrumentation vision
› Easy migration from TC297TT with MotionWise solution, for a scalable sensor fusion portfolio, supported by similar architecture between AURIX™ and AURIX™ TC3xx families

Key benefits of MotionWise safety software platform
› Shorter time to market
› Scalable safety software platform for automated driving up to level 5
› Seamless integration of software components by any vendor
› Full support of AUTOSAR
› Premium engineering services available

Main features

Application features TC397Xx
› Six TriCore™ with up to 300 MHz
› TriCore™ DSP functionality
› Supporting floating point and fix point with all cores
› Up to 16 MB flash w/ECC protection
› 1024 KB EEPROM at 500 k cycles
› Up to 6.9 MB RAM w/ECC protection
› 4x 12-bit SAR ADC converter
› Ethernet 1 Gbit
› FlexRay, CAN-FD, LIN, SPI
› Redundant and diverse timer modules (GTM, CCU6, GPT12)
› Programmable HSM (Hardware Security Module), full-EVITA
› External memory interface
› High-speed serial interface for inter-processor communication (HSSL)
› High-speed trace port 2.5 Gbit/s
› Single voltage supply 5 V or 3.3 V

Most innovative safety
› Diverse lockstep cores with clock delay
› Access permission system
› Safety management unit
› Safe DMA
› LBIST (Logical Built-In Self Test) and SBST (Software Based Self Test) for non-lockstep cores
› I/O, clock, voltage monitor
› ISO 26262 compliance to support safety requirements up to ASIL-D
› Availability of AUTOSAR 4.x

www.infineon.com/AURIX
What is MotionWise?
MotionWise is a series-proven safety software platform for automated driving. It acts as the safety mastermind for automated driving within a vehicle architecture, handling the high complexity of such systems. Each application hosted by MotionWise will run encapsulated from its peers, resulting in a safe environment where applications with different safety and real-time requirements can coexist and interact.

MotionWise comprises in-house developed core modules as well as an extensive toolkit and a comprehensive set of system services, providing a homogeneous platform out of SoCs of different safety or performance classes.

MotionWise is:

› Safe
Safety is the centerpiece of MotionWise: the in-house developed communication and scheduling cores are the basis for the software’s safety concept that adheres to highest safety standards.

› Scalable
Thanks to its architecture and design, MotionWise is a modular platform that can be used to realize projects from level 2 to level 5 automated driving.

Product summary

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAx-TC397XM-128F300</td>
<td>6x TriCore™</td>
<td>MotionWise</td>
<td>up to 16</td>
<td>up to 300</td>
<td>6.912</td>
<td>LFBGA-292</td>
<td>-40 … +125</td>
<td></td>
</tr>
</tbody>
</table>

1) EEPROM emulation (up to 500 k w/e cycles)

Please note:
THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information
For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings
Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.