

Product brief

Automotive Secure Gateway

Automotive Ethernet gateway evaluation board

AURIX™ TC3xx sets a new standard in scalability and inter compatibility within the family. This enables system suppliers to offer platform ranging from cost effective to high performance solutions while minimizing R&D efforts and time to market. As a host controller in gateway and telematics applications, AURIX™ TC3xx microcontrollers support the latest communications interfaces and features up to 2x Gigabit Ethernet interface, up to 20 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.

Marvell's secure automotive Ethernet switch, 88Q5050, is an 8-port Ethernet gigabit capacity switch that is fully compliant with IEEE802.3 automotive standard and utilizes advanced security features to guard against hacking and denial of service (DoS) attacks. The 8-port Ethernet switch offers 4 fixed IEEE 100BASE-T1 ports, and a configurable selection of an additional 4 ports from 1x IEEE 100BASE-T1 port, 1x IEEE 100BASE-TX, 2x MII/RMII/RGMII ports,1 GMII port, and 1 SGMII port. The switch offers local and remote management capabilities, providing easy access and configuration of the device. This switch employs the highest hardware security features that are designed at the root source of Marvell's secure automotive Ethernet Switch to prevent malicious attacks or compromises to the data streamed in the vehicle. This advanced switch employs deep packet inspection (DPI) techniques and Trusted Boot functionality to deliver industries most secure automotive Ethernet switch.



Key features

AURIX™ - TC3xx family

- > AURIX™ TC377TX
- > Up to 3 CPUs at 300 MHz
- > Up to 6 MB internal Flash/4 MB internal SRAM
- > 2x Gbit Ethernet QoS MAC with 8 Tx and 8 Rx DMA channel/queues
- > Support of Ethernet standards IEEE 802.1AS-2011 and 802.1-Qav-2009, 802.1AS – IEEE 1588-2008
- A standby controller to support low power modes

Marvell 88Q5050 8-port Ethernet Switch

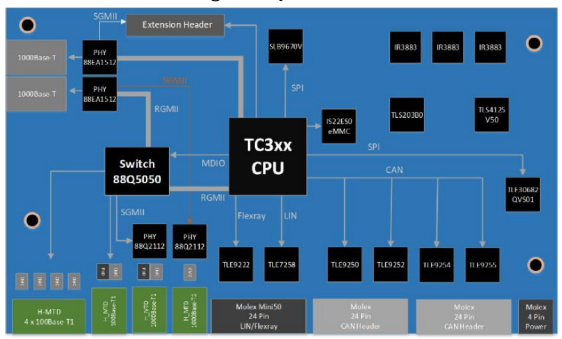
- > 4 fixed 100Base-T1 ports, 1 x 100Base-T1 and 1 x 1000Base-T1, one RGMII port to AURIX™
- > Trusted Boot functionality
- > Deep packet inspection (DPI)
- > AEC-Q100 Grade 2 qualified
- > Integrated ARM Cortex-M7 CPU, 250 MHz

Rosenberger H-MTD° connector

- > Modular and scalable connection system for automotive Ethernet
- > High performance 100 Mbps and 1 Gbps according to IEEE 100Base-T1/1000Base-T1 with Standard 1000Base-T1 / 100Base-T1 quad-connector

Automotive Secure gateway

Automotive Ethernet gateway evaluation board



The Secure Gateway-V1.0 offers a huge range of Application use cases. With the AURIX™ TC377TX in combination with Marvell's 88Q5050 Switch and 88Q2112 1000Base-T1 PHY future In Vehicle Networks can be a ddressed and evaluated. The TC377 featured with two Gigabit Ethernet Ports is connected with a 1Gbps RGMII port to the Ethernet Switch for data transfer. The second Ethernet port of the TC377 is connected to a 1000Base-T PHY from Marvell. The 88Q5050 provide five 100Base-T1 Ports together with the Rosenberger H-MTD® connector. Two 1000Base-T1 PHYs from Marvell in addition provide the right feature set to connect the Secure Gateway-V1.0 to an In Vehicle Network. 12 CAN-FD connections with various kinds of Infineon's CAN transceiver, 2 LIN and 2 FlexRay channels allow bridging of different network topologies. And extension header allow to connect additional components to the board via a 1Gb SGMII Ethernet connection. The TC377 provides the HSSL interface, a QSPI and I²C channel on this connector.

| Infineon Technologies AG | Marvell Semiconductor, Inc. | Rosenberger |
|---|--|---|
| Infineon Technologies AG Am Campeon 1-15 85579 Neubiberg, Germany | Marvell Semiconductor, Inc Santa Clara United States Headquarters 5488 Marvell Lane Santa Clara, CA 95054 | Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstrasse 1 83413 Fridolfing Germany – Germany |
| Contact:: http://www.infineon.com/productsupport | Mail : info@marvell.com | Mail : info@rosenberger.com |
| | https://www.marvell.com/company.html | |

Published by Infineon Technologies AG 81726 Munich, Germany

© 2020 Infineon Technologies AG. All Rights Reserved.

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).

Warning

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.

Order Number: B158-I0536-V2-7600-EU-EC-P Date: 2 / 2020

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Infineon:

KITA2GTC377SECGTWTOBO1