



#### **Designed by Engineers for Engineers**

# AURIX™ TC214/224/234 MCU Platform Module

Designed for use with either REDline Carrier board, or as a standalone development platform



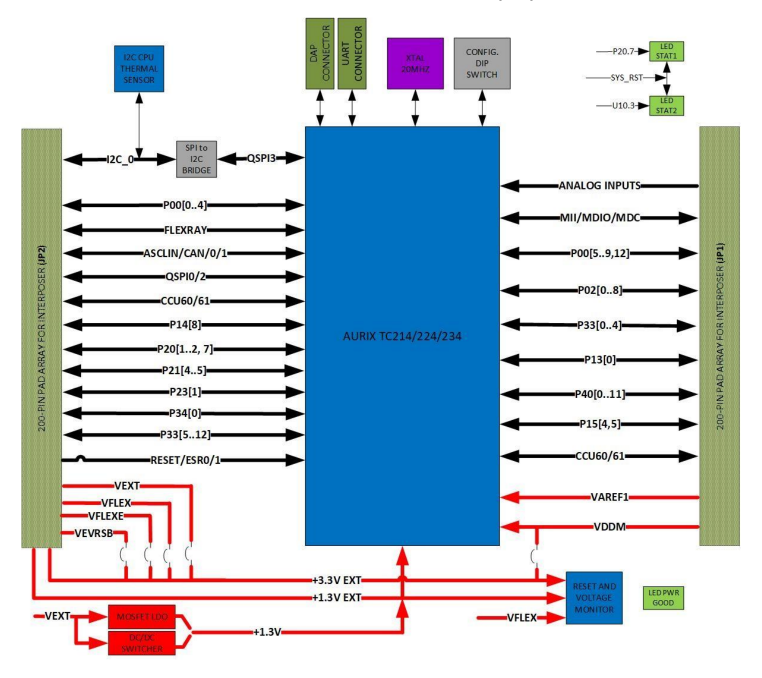
#### **Overview**

- This Module can host a number of AURIX™ MCU derivatives.
- The Module also supports easy integration into the customer's target platform as MCU pins are routed out to two 200 position pad arrays on the bottom.
- All important standalone operations are made possible by incorporating essential power conversion, clock, system configuration, programming and debugging connections on the Module itself.
- Separated Analog and Digital domains make full use of MCU's Analog-to-Digital Converters.
- The supplied software (Board Support Package) has all necessary parts for MCU boot configuration, start-up, all written in C code.
- Complete hardware development support: schematics, BOM, layout, Gerbers, PCB stack-up, and high-speed design rules.

#### **Features**

- Infineon AURIX™ SAK-TC2x4 MCU pin-compatible versions (214/224/234) in TQFP144 package
- Single core up to 200MHz, 2MB flash, 736kB SRAM with HSM, ADAS and Ethernet
- Default 20MHz crystal with optional socket for custom crystal
- Core voltage SMPS for 1.3V generation (optional LDO)
- Infineon DAP 10-position programming and debugging header (or alternative JTAG)
- Generic UART/CLI 4-pin header with USB cable
- SPI to I<sup>2</sup>C bridge for compatibility with other TC2xx devices
- MCU temperature sensor connected to on-board I<sup>2</sup>C bus
- System and MCU configuration 8-position DIP switch
- "No solder" headers to configure Module in standalone mode and external power
- Critical voltage rails' supervisor with LED
- User "Status" and "Reset" LEDs
- Very compact design for easy target integration, line-up compatible with remaining TC2xx series.





### **Compatibility**

The Module is designed to work with AURIX™ Base Carrier Development Platform

## **Ordering Information**

Module Part Number: RDL-MCU2x4-SSxx-EVR13yy-zzz

