EPPC-T10
Embedded 64-bit PowerPC™ T1014 Single Board Computer

High-End PowerPC with QorIQ CPU
• NXP® PowerPC QorIQ T1014, 1.2 GHz, 64-bit architecture,
  Double Precision Floating Point Unit, Ethernet, ECC-RAM
• Ideal for EtherCAT applications with up to 3 independent networks
• Equipped with
  - RTC with battery backup
  - 1x RS-232
  - 3x independent GB-Ethernet
  - 1x USB 2.0 (Host)
  - 1x microSD™ card slot
  - Internal PCI Express® Mini card slot
for hardware extension
  - Status LEDs
• DIN hat rail mounting

Health Features and Fallback Flash
• Local voltage and temperature monitoring
• Fail-safe firmware update by means of fallback Flash
• Watchdog protection
• Over temperature protection

Wide Range of Software Support
• Linux® BSP available
• Universal boot loader: "Das U-Boot"
• EtherCAT® master stack available

Customization on Request
• Power-saving Dual-Core PowerPC QorIQ T1022 or Quad-Core T1042
• Parallel or serial MRAM (512 Kbyte)
• Extended DDR3 RAM (2 GB instead of 512 Mbyte)
• Extended Flash memory
  (2x 128 Mbyte instead of 2x 16 Mbyte)
• PCIe® slot for development (with customization of case size)
• Additional 4th Ethernet interface
• Internal SATA-SSD
• Other BSPs like OS9®, QNX®, VxWorks®, ...
• More customized solutions on request

64-Bit Embedded PowerPC Host CPU
The EPPC-T10 is an embedded CPU board with 3 independent Ethernet interfaces.
The NXP PowerPC QorIQ T1014 with 1.2 GHz features one 64-bit e5500 Power Architecture® processor core with high-performance data path acceleration architecture (DPAA) and network peripheral interfaces.
The local memory bus is 64 bits wide plus 8 bits ECC with an overall capacity of 512 Mbyte. 16 Mbyte SPI Flash for boot loader and 32 Kbit I²C EEPROM for U-Boot environment offer non-volatile memory spaces.
The EPPC-T10 features a second 16 Mbyte ‘fallback’ SPI Flash, used for system recovery if a system crash occurs during a firmware update. Alternatively it can be used for application software.

Gigabit Ethernet
The EPPC-T10 is equipped with 3 independent Gigabit Ethernet interfaces accessible at the front panel, which give an excellent base for EtherCAT® applications.

Console (Serial)
For connection of the RS-232 interface an easily accessible RJ45 connector is provided. Additionally a Terminal is accessible via mini-USB connector for configuration of the system.

USB
The USB host port supports USB 2.0 high-speed.

RTC
An RTC with battery backup is equipped on the EPPC-T10.

Software Support
The Flash memory carries the standard boot program "Das U-Boot" and enables the EPPC-T10 to boot various operating systems from on-board Flash, network, USB, microSD card or optional SSD. A BSP is available for Linux. Others on request.
The esd EtherCAT master stack is available for several operating systems.

Customization on Request
Customized options are available for customized serial production in reasonable quantities. Please contact our sales team for detailed information.
Customized options are for example:

CPU Type
The EPPC-T10 is also available with the power saving dual-core QorIQ CPU T1022 or with the quad-core QorIQ CPU T1042 on request.

Memory
The memory can be extended with larger DDR3 RAM and Flash. An additional serial or parallel MRAM memory, that is suitable for capturing continuous logging data, is available on request.

PCI Express
A PCIe® slot for development can be equipped. The case size can be customized as needed. The PCIe slot can be used for example for a customized PMC-Add-on. Please ask for further information.

SSD
A built-in solid state disc can be equipped on request.

BSPs
Please ask for OS-9, QNX, VxWorks or other BSPs.

(This product is under development. It will be available Q2 2018.)
EPPC-T10
Embedded 64-bit PowerPC™ T1014 Single Board Computer

Technical Specifications:
- **Microcontroller and Memory:**
  - Microcontroller: NXP PowerPC™ QorIQ T1014, 64-bit, 1.2 GHz, Double Precision Floating Point Unit
  - Memory: 512 Mbyte DDR3 RAM, 64 bits wide + 8 bit ECC, 2x 16 Mbyte Flash for boot loader, 32 Kbit I²C EEPROM for U-Boot environment, 32 Kbit I²C EEPROM for Bootstrapping, 4 Kbit I²C EEPROM for SPD info DDR RAM
- **Real Time Clock RTC:**
  - With battery, backup time min. 5 years (25°C)
- **Bus Interfaces:**
  - PCIe: PCI Express® Mini Card Electromechanical Specification Revision 1.2, Full-Mini Card
- **Health:**
  - Voltage monitor: For all internal voltages and temperatures
  - Temperature monitor: 2x I²C board temperature sensors, 1x CPU temperature sensor
  - Watchdog: CPU watchdog
- **Interfaces:**
  - Ethernet: 3x Gigabit Ethernet, 1000BaseT, IEEE802.3 at RJ45-connectors in front panel
  - USB host: USB 2.0 High-Speed (480 Mbit/s), 1x via USB socket type-A in front panel
  - Serial: 1x RS-232, up to 115 kbaud, RJ45 connector
  - Terminal: 1x via Mini USB socket onboard
  - microSD Slot: 1x microSD card connector onboard
- **General:**
  - Cooling method: Convection cooling
  - Operating temperature: 0 °C ... +55 °C ambient
  - Storage temperature: -20 °C ... +60 °C ambient
  - Relative humidity: 0% ... 90% (non-condensing)
  - Power supply voltage: 16 V... 32 VDC, \( P_{\text{typical}} = 12 \, \text{W}, \, P_{\text{max}} = 20 \, \text{W} \)
  - Dimensions: 161 mm x 106 mm x 30 mm (without mounting clamp)
  - Mounting: DIN hat rail mounting (on NS 35/7,5, according to DIN EN 60715)

Order Information:
- **Hardware**
  - **Order No.**
    - EPPC-T10: Embedded QorIQ T1014 PowerPC CPU Board, 1.2 GHz, 512 Mbyte RAM
  - **Board Support Package**
    - EPPC-T10-Linux-Adaption: I.2007.77
  - **Support for BSP**
  - **EtherCAT Master Stack**
    - Runtime licence for a single site: EtherCAT Master-Linux/PowerPC P.4500.03
  - **EtherCAT Master Project Bundle**
    - 10x EtherCAT Master, 12 months Linux support: P.4503.01
    - 1x EtherCAT Workbench, 12 month support and update service: P.4502.02