# **TQMT1042**

# Power Architecture®





**HIGHLIGHTS** 

- ▶ Quad core up to 1400 MHz in 28 nm SOI for the bestPerformance/Watt ratio
- ► High-speed communication with up to 5x Gbit Ethernet, 4x PCle and two USB 2.0 High Speed interfaces
- ▶ Dual SATA interfaces for data storage
- ► Easy function extensions via PCle, eSPI, I<sup>2</sup>C and IFC (Local Bus)
- ▶ IEEE 1588 time synchronization in hardware
- ► Extremely compact module dimensions
- ▶ Display Interface Unit

Quad-core Power Architecture® module with multiple I/O connectivity and strong computing performance at low power budget.

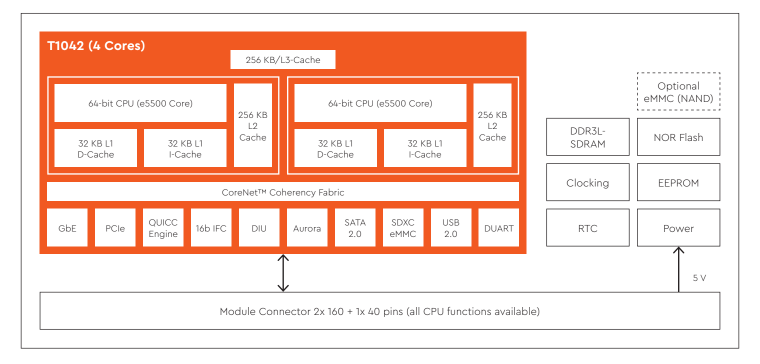
# **TECHNICAL SPECIFICATION**

CPU	Quad T1042 Power Architecture® e5500 cores (64-bit)
Interfaces	5x Gbit Ethernet (with IEEE® 1588v2) 2x USB 2.0 High Speed Host/Device/ OTG
	2x SATA 2.0
	4x PCle, 2.0 Controller up to 5.0 Gbit/s according to PCI Express specification 2.0 as Root-Complex or Endpoint
	4x I <sup>2</sup> C, max. 400 kHz
	1x Integrated Flash Controller (IFC), 16-bit
	1x eSPI Controller
	2x DUART, max. 115 kBaud (RS232)
	Up to 32x GPIOs
	2x TDM (via QUICC Engine)
Graphics	Display controller for TFT LCD displays (up to 24-bit RGB)
Memory	DDR3L-SDRAM: up to 8 GB with ECC*)
	NOR flash: up to 256 MB
	EEPROM: 32 KB
	eMMC (optional): up to 8 GB
	Simple expansion for example via MMC/SDHC, USB

Other	Real Time Clock (RTC)
	Watchdog
	JTAG Interface
	Real-Time Debug Interface (Aurora)
Power supply	5 V
Power consumption	Typ. 6 W up to 8 W
Ambient conditions	Standard temperature range: 0°C+70°C
	Extended temperature range: -40°C+85°C
Dimensions	74 mm x 54 mm
Plug-in system	Board-to-board plug-in system 360 Pins
Operating systems	Linux
Operating systems on request	PikeOS™

<sup>\*)</sup> Up to 4 GB with ECC for extended temperature range

## **BLOCK DIAGRAM TQMT1042**



#### ORDERING INFORMATION

**TQMT1042-AA** 

TQ Minimodule with T1042 Quad Core CPU with up to 4x 1400 MHz, no Crypto, 2 GB DDR3 SDRAM, 128 MB NOR flash, 32 KB EEPROM, -40°C...+85°C

Further product variants on request

STKT1042-SET-AA

Starter kit with TQ Minimodule TQMT1042-AA and baseboard STKT104X, Power Supply, Z-Modem cable, module extractor, heat spreader and documentation.

#### **BASEBOARD**

#### STKT104X

The baseboard STKT104X supports all modules of the type series TQMT104x and TQMT102x and represents an universal platform for evaluation and development of customer specific platforms for those modules.

### Design support Production

At TQ you not only get first-class embedded systems - we also provide a series of benefits around the embedded module:

- ▶ Support in writing a technical specification for gathering the requirements of your application
- ▶ Support in selection of components up to Obsolescence management
- ► Circuit diagram review
- ▶ Software, especially Board Support Packages and Hardware close driver
- ▶ Starting-up of your baseboard

As system service provider TQ is able to take over the development, production and test of your baseboard. Therefore you get the whole tested unit from one hand.

#### **TQ-Systems GmbH**

Mühlstraße 2 | Gut Delling | 82229 Seefeld | Germany Tel.: +49 8153 9308-0 | info@tq-group.com | tq-group.com

tq-embedded.com