



# TQMa7x

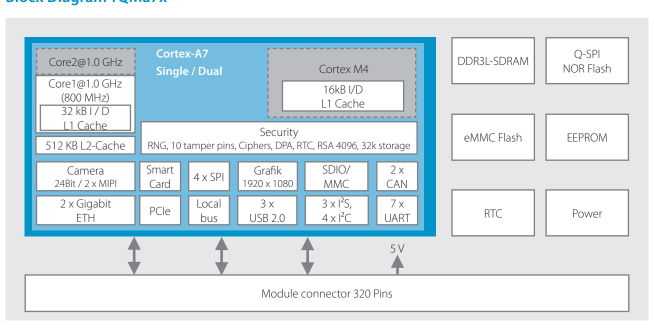
# **Energy efficient for future designs**

The Minimodule TQMa7x, based on the i.MX7 from NXP, combines an ARM Dual Cortex-A7 core technology with a variety of interfaces. The integrated graphics controller supports applications with display and touch screen requirements. For various applications such as networking, industrial automation and controls with requirements for fast and secure data processing, there are two CPU variants available. With a Single- / Dual-Core ARM Cortex™-A7 core and a clock rate up to 2 x 1,0 GHz the TQMa7x provides a balanced ratio between high performance and power dissipation.

# The highlights:

- Graphic with full HD support
- Extended temperature range
- High-Speed communication via 2x Gigabit Ethernet and 1x PCle interface
- Low power consumption (typ. 2 W)
- Integrated Cortex M4
- IEEE 1588 hardware support
- Security functions

# **Block Diagram TQMa7x**



# **Technical specification**

#### Microprocessor

i.Mx7S, i.Mx7D

## **System interfaces**

Up to 2x Ethernet 10/100/1000 Mbit Up to 2x CAN Up to 2x USB 2.0 high speed OTG interface Up to 1x USB 2.0 high speed HOST interface Up to 7x UART

# **Periphery interfaces**

Up to 3x SDIO/MMC Up to 4x I<sup>2</sup>C Up to 4x SPI Up to 3x I<sup>2</sup>S Up to 1x Smart Card Up to 1x PCIe

## Graphic

LCD Interface (24 Bit RGB)
Up to 2 Camera Sensor Interface (24Bit /MIPI)

# **Memory**

DDR3L-SDRAM: Up to 2 GB Quad SPI NOR: Up to 256 MB Up to 32 GB eMMC flash EEPROM: 0 / 64 kbit

#### Other

Integrated Cortex M4 Real Time Clock (RTC) Temperature sensor CPU JTAG Interface

## **Power supply**

5 V

# **Ambient conditions**

Standard temperature range: -20°C...+85°C

# Dimensions

54 mm x 44 mm

# Plug-in system

Board-to-board plug-in system 320 pins

# **Operating systems**

Linux

# Operating systems on request

VxWorks, QNX, WIN EC 2013

# **Ordering information**

#### TQMa7S-AA

TQMa7S, i.MX7S (Single Cortex-A7) / 800 MHz, 4 GB eMMC Flash, 512 MB DDR3L, 64 kB EEPROM, -20°C ...+85°C

#### TQMa7D-AA

TQMa7D, i.MX7D (Dual Cortex-A7) / 1,0 GHz, 4 GB eMMC Flash 512 MB DDR3L, 64 kB EEPROM, -20°C ...+85°C

#### STKa7x-AA

STKa7x (Eval Kit) with TQMa7x-AA, Dual Cortex-A7 / 1,0 GHz, 512 MB DDR3L, 4 GB eMMC Flash, 64 kB EEPROM, 1x RS232, 1x RS485, 2 x CAN 2.0B separated 3x USB 2.0 HOST, 1x USB 2.0 OTG, 2x ETH 10/100/1000, LCD Port, 1xHDMI, LVDS, 1x Mini PCle, RTC, Temperature sensor, Reset-Button, SD interface, Power supply, 4 GB SD card, Cables

#### Starter kit STKa7x set

The core of the STKa7x set is the TQMa7x module with a Dual Cortex-A7 CPU. The components contained in the starter kit constitute a modular system enabling you to develop your own product ideas. Development of graphic interfaces can be started immediately using the prepared combination of closed display unit and starter kit that are matched to each other. To develop your own hardware you can use the certified and qualified circuit components of the starter kit in your own designs.

TQ-Systems GmbH Mühlstr. 2 | Gut Delling | 82229 Seefeld | Germany Phone: +49 8153 9308-0 | Fax: +49 8153 4223 info@tq-group.com | www.tq-group.com >> Quicklink: www.tq-group.com/en/TQMa7x

