

miriac® MPX-T1024

Cost effective System-on-Module with small form factor

- up to 8 GB 64-bit DDR4 ECC RAM at 1600 MTps
- up to 4x SerDes lanes at 10 Gbps, configurable in different options
- hybrid 32-bit mode to support legacy software
- temperature sensor
- ullet All on board supply voltages are monitored by a separate μ -controller



Home / Products / System-on-Modules / Power Architecture / miriac® MPX-T1024

System on Module based on NXP® QorlQ® T1024 CPU

The QorlQ® dual-core T1024 is part of NXP QorlQ CPU family. This communication processor is built on Power Architecture® technology combining 64-bit cores with high-performance Data Path Acceleration Architecture (DPAA) and network peripheral bus interfaces. Within the QorlQ® T Series platform, T1024 offers optimized features for the industrial devices including a display interface unit for HMI, the QUICC Engine® for industrial protocol offload and ECC support for high reliability "always on" applications.

Our cost effective MPX-T1024 System-on-Module offers a small form factor and a standard edge connector (MXM3.0 socket).

Memory up to 8GB DDR4 ECC RAM, parallel Ethernet interface, 3x PCle 2.0 and commercial & industrial temperature range are some of the key features of this SoM.

Due to the available performance, miriac® MPX-T1024 SoM provides the basis for networking, telecommunication and industrial applications. Furthermore this SoM is scalable with the quad-core performance of miriac® MPX-T1042 SoM.

This SoM is part of NXP longevity program with new extended availability and support. This means that the SoM can continue to be evaluated for new projects.

NXP QorllQ CPU family represents additionally CPU as migration processing unit from the discontinued NXP® PowerQUICC® II Pro and NXP® PowerQUICC® III processors. In order to ensure the supply-chain-management process beyond the official processor availability, MicroSys offers huge experience with long-term delivery program. For further information regarding our migration program from NXP QorllQ please follow this link.

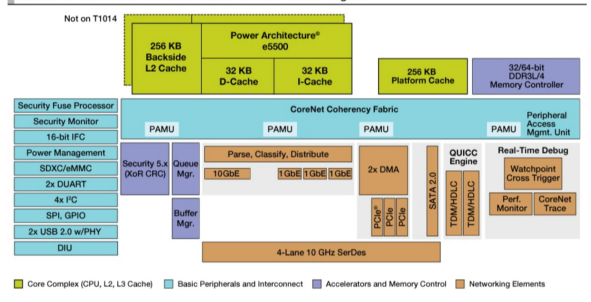


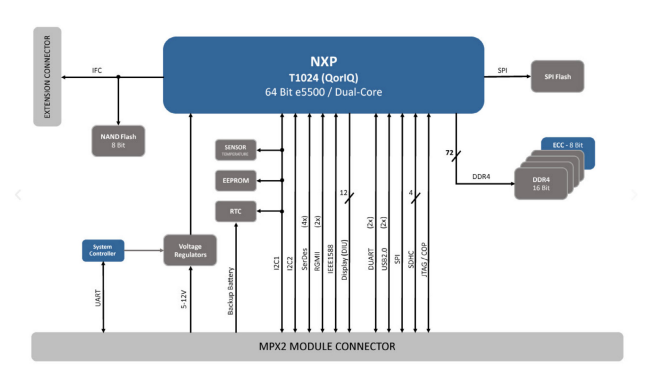




Block Diagrams -

QorlQ T1014 and T1024 Communications Processors Block Diagram





Features -

СРИ	
Architecture	PowerPC
Processor	NXP® QorlQ® T1024
Memory	
Flash	up to 2 GB SLC NAND Flash (soldered)
Flash Card	1x SDHC
EEPROM	16 kB
Graphic	
Graphics Controller	12-bit Display Interface
High Speed IO	
SerDes lanes	up to 4x SerDes at 10 Gbps, options: up to 3x PCle 2.0 1x SATA 2.0 (3 Gbps) 1x QSGMII at 5 Gbps up to 3x SGMII interfaces at 2.5 Gbps 1x XFI interface (10 Gbps)
USB 2.0	2x USB 2.0 Host/Client OTG support
Mechanical	
Formfactor	MPX-2, 82 mm x 62 mm
Software / Additional	
Software Support	 Linux Microware OS-9 VoModo

Software Support

• Linux
• Microware OS-9
• VxWorks
• others on request

Our standard product versions offer what we consider to be the optimum configuration in terms of performance, price, usage and TDP. The product features lists specify the maximum range of functions per interface. However, not all interfaces or functions are always available in parallel. Flexible SERDES multiplexing is one of the reasons for this. In addition, we provide multiple memory expansion options and are also happy to accommodate specific customer wishes. So do not hesitate to contact us directly to discuss your desired configuration.

Order Info

Name	Code	Description	Status
miriac® MPX-T1024	853906	2 QorlQ® e5500, 1.4 GHz, 2 GB DDR4 w ECC, 16 MB NOR Flash, 512 MB NAND Flash, 0 °C to 70 °C, w/o SEC	active
miriac® MPX-T1024 SoM	853904	2 QorlQ $^{\odot}$ e5500, 1.0 GHz, 1 GB DDR4 w ECC, 16 MB NOR Flash, 512 MB NAND Flash, 0 $^{\circ}$ C to 70 $^{\circ}$ C, w/o SEC	active
Development Kit basic for miriac® MPX-T1024	8543	 miriac® MPX-T1024 CRX05 incl. BSP and accessories 	active

Take a look at related products





Mühlweg 1 82054 Sauerlach Germany Sales: +49 8104 801-130 E-Mail: info@microsys.de www.microsys.de

