

SBC Power Architecture

miriac® SBC-T1024

Single Board Computer based on NXP® QorlQ® T1024



Highlights







- up to 8 GB 64-bit DDR4 RAM at 1600MTps, soldered, ECC optional
- hybrid 32-bit mode to support legacy software
- temperature sensor
- All on board supply voltages are monitored by a separate μ-controller.

NXP Gold Partner



Product Description

The miriac® SBC-T1024 Single Board Computer is a member of a family of NXP® QorlQ® T10xx series based complete system solutions by MicroSys. NXP's T1040/20 and T1042/22 CPUs are the midrange class of the more powerful T2081 pin compatible CPU device.



Features

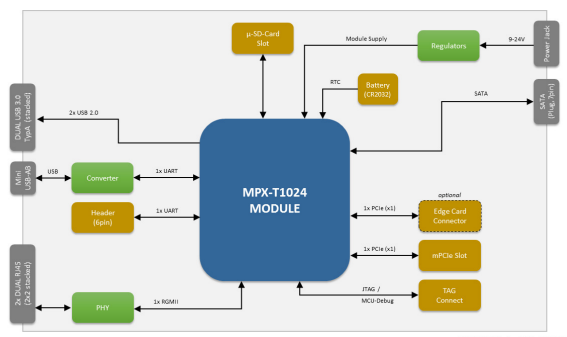
CPU	
Architecture:	PowerPC
Processor:	NXP® QorlQ® T1024
Memory	
Flash:	up to 2 GB SLC NAND Flash (soldered)
Flash Card:	2x microSD Card slot
EEPROM:	16 kB
Graphic	
Graphics Controller:	12-bit Display Interface
High Speed IO	
USB 2.0:	2x USB2.0 Host/Client OTG support
SATA:	1x SATA
Operating Condition	
Power Supply Voltage:	Single +7 - +24 V power input
Mechanical	
Dimensions:	b:86 mm, I:156 mm, h:30 mm
Software / Additional	
Software Support:	Linux
	Microware OS-9
	others on request

General Note:

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.

www.microsys.de 2 | 4

Block Diagrams



SBC-T1024: Version 1.2.0 – 2016-12-09

miriac® SBC-T1024

www.microsys.de 3 | 4



Name	Code	Description	Status
Development Kit basic for miriac® MPX-T1024	534315	miriac® SBC-T1024 Development Kit for MPX-1024 SoM, 1.4GHz, 2GB DDR ECC RAM, 512 MB & 4 MB SPI Flash memory, incl. Carrier Board, Linux BSP, accessories	EOL



Related Products

Name Description Image

miriac® MPX-T1024



CRX05





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

