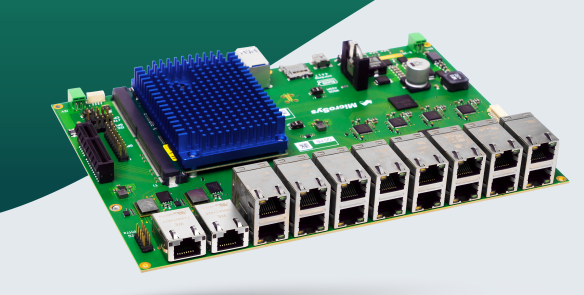


SBC Arm® Architecture

# miriac® SBC-LS1088A-TSN

Single Board Computer based on NXP® QorlQ® LS1088A CPU



### Highlights







- 2x 10 Gb Interfaces for High Speed Ethernet
- 8x 1 Gb TSN connectors (driven by 2 switches) for reliable real time communication over Ethernet
- NXP® QorlQ® LS1088A octal core Arm® Cortex®-A53 CPU
- All on board supply voltages are monitored by a separate µ-controller
- ECC Memory, Encryption (optional)

NXP Gold Partner



### **Product Description**

The miriac® SBC-LS1088A-TSN platform is part of a system family to address the increasing communication demand in industrial applications. For that the carrier offers the support of the Time Sensitive Networking Standard (TSN) and holds a high-performance networking infrastructure. It integrates for example 2x 10 Gb and up to 8x 1 Gb Ethernet ports, 1x PCle x4 port and 8x 1 Gb TSN connectors (driven by 2 switches) for reliable real time communication over Ethernet.



### **Features**

CPU		
Architecture:	Arm® Cortex®-A53	
Processor:	NXP® QorIQ® LS1088A CPU: 8 Arm® Cortex®-A53 64-bit cores at up to 1.6 GHz core frequency	
DRAM:	Up to 8 GB 32-bit DDR4 ECC RAM at 2100 MT/s	
Memory		
Flash:	Up to 2 GB SLC NAND Flash & up to 64 MB QuadSPI Flash	
Flash Card:	Yes	
Boot Flash:	QSPI, SD/MMC, NAND Flash	
Ethernet		
10GbE:	2x	
1GbE:	8x	
TSN / IEEE 1588:	8x 1 Gbit TSN	
High Speed IO		
USB 3.0:	2x	
miniUSB:	1x debug	
PCle:	1x PCIe x4/x1 via edge card connector	
Operating Condition		
Power Supply Voltage:	Single 9 to 36 V DC input supply voltage range	
RTC:	Yes	
RTC-Buffer:	CR2032 battery	
Temperature:	0 °C to 70 °C	
Mechanical		
Dimensions:	220 mm x 150 mm	
Software / Additional		
Software Support:	- Linux	
	- VxWorks (on request)	
	- Others (on request)	
Additional:	- 4x RGB LED	
	- Compatible variants available with QorlQ® LS1023A,	

www.microsys.de 2 | 5

#### LS1043A, LS1046A, LS1048A

- Temperature sensor
- PCIe rootcomplex or endpoint switchable
- Overvoltage protection
- Dev Kit for immediate start up, e.g. power supply, cables (optional)

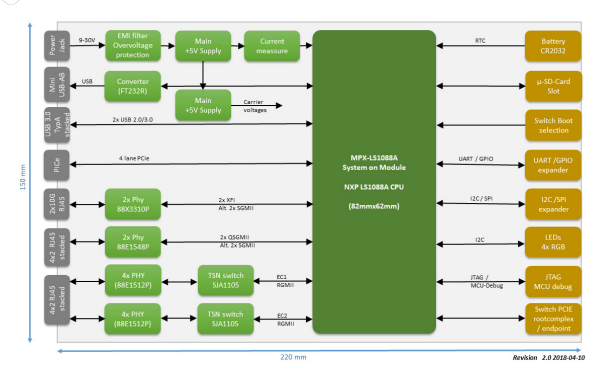
#### **General Note:**

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 <a href="contact us">contact us</a>, directly to discuss your desired configuration.

www.microsys.de 3 | 5

## Blo

## **Block Diagrams**



miriac® SBC-LS1088A-TSN

www.microsys.de 4 | 5



Name	Code	Description	Status
miriac® SBC-LS1088A-TSN	856403	includes MPX-LS1088A SoM (order # 855606) with 1.6 GH, 4 GB DDR4 RAM (64 Bit), ECC, 512 MB Flash	active
miriac® SBC-LS1088A-TSN Development Kit	856412	for MPX-LS1088A SoM, includes order # 856403, Linux BSP, accessories	active





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