miriac[™] SBC2020 Single Board Computer Product Description



Introduction

The miriac[™] SBC2020 Single Board Computer is a member of a family of Freescale QorIQ[™] P2/P1 series based complete system solutions by MicroSys. The development kit offers a fast means to implement rugged designs with the aim to withstand extreme and harsh environments. Typical applications for it are found in automotive, industrial automation, medical, railways & transportation, construction and defense market segments. The flexible miriac MPX Module-Carrier-Concept in combination with the provided board support packages of operating systems, is an excellent platform for rapid prototyping and it offers fast time to serial production. Software development environments are an integral part of the product. Middleware to address market specific requirements like field bus solutions (e.g. EtherCAT or Profinet) embedded graphics (e.g. XiBase9, Qt) or SPS environments like CloudPLC or CloudPLC Logix for IEC 61131-3 conform programming can be provided on request.

Key Features

The SBC2020 offers an excellent combination of protocol and interface support including dual high-performance CPU cores, DDR2 memory, three enhanced triple speed Ethernet ports, an USB 2.0 interface two RS232 connectors, one SD-Card- and three PCI Express slots, to use existing hardware for expansion. The device also supports IEEE Std 1588™ precision time protocol for network synchronization over Ethernet. Up to 2 GB DDR2 and 512 MB NAND Flash memory can be supported.

Freescale's QorIQ technology is a perfect fit for any application requiring very high performance but low power on a small form factor system. The system is production ready, if it fits the target environment. Conduction cooling can be implemented, if needed.

Die innovative Elastomer-Steckertechnologie des miriac MPX-Standards bietet einen einfachen Systemausbau durch beidseitiges Stapeln der Boards. Damit ist die Entwicklung vom "rapid Prototyping" zum Zielsystem in kürzester Zeit möglich.

The MPX-System on Modules as core of the SBC2020 are integrated by an innovative connector technology that allows mounting in both directions and stacking of modules with various interface boards. This offers an easy means to check out system variants and guarantees a fast turnaround into series production.

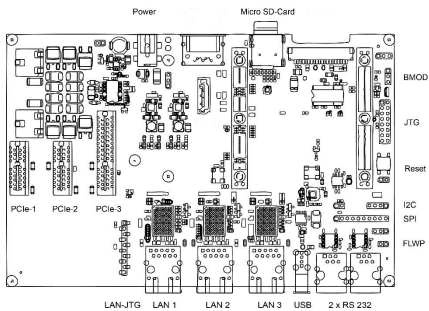
Versions for extended temperature (-40°C..+85°C) are available on request.

© MicroSys, due to constant technical development, reserves the right to change this datasheet and product without prior notice. All data is for information purpose only. MicroSys excludes its liability for the accuracy and completeness of information as well as for the intended use. No kind of guarantee is granted by MicroSys. December 2019

Feature Summary

- Freescale QorIQ P2020, 2x e500v2 core @1.0 or 1.2 GHz
- up to 2 GB soldered DDR2 memory
- up to 512 MB NAND Flash
- three 10/100/1000 Mbps Ethernet ports with IEEE[®] 1588 support
- 1x USB 2.0, SPI, GPIO, I²C
- 2x RS232
- 2x PCle x 1 slots
- 1x PCIe x 2 slot
- SD Card slot
- Single +12 V power input
- JTAG interface for hardware-related debugging
- Dev Kit for immediate start up, e.g. power supply, cables (optional)
- Board Support Packages for various operating systems (optional)

Graphic 1: SBC2020 Single Board Computer (MPX2020 SoM not mounted)



Software-Support: Linux, VxWorks, Microware OS-9; MicroC/OS-II, QNX oder weitere verfügbar auf Anfrage.

Bestellnummer	Beschreibung			Status	
Destennammer	miriac SBC2020 with MPX2020 SoM,		otatus		
839601	P2020@1.2 GHz, 1 GB DDR2 RAM, 256 MB Flash memory			BoO	
	miriac SBC2041 Development Kit, includes order # 839601,				
839610	Linux BSP, accessories			ВоО	
831501	MPE03 MPX Header Pin Adapter Board, 208 lines			Stl	
Stl: 'Stock Item' – normally available ex stock		You are interested in a different variant?			
BoO: Build on Order – will be built after order received		You are very welcome to contact us!			
MicroSys Electronics GmbH		Phone:	+49 (0)8104 801-0		
Muehlweg 1		Hotline:	+49 (0)8104 801-130		
82054 Sauerlach		Fax :	+49 (0)8104 80-110		
Germany	www.microsys.de	Email:	info@microsys.de		

© MicroSys, due to constant technical development, reserves the right to change this datasheet and product without prior notice. All data is for information purpose only. MicroSys excludes its liability for the accuracy and completeness of information as well as for the intended use. No kind of guarantee is granted by MicroSys. December 2019