



» AM4120 «



Universal Processor AMC based on Freescale™ QorIQ Technology

Universal and cost effective solution

» Freescale™ QorIQ P2020 - dual core @1.2GHz

Great Longevity

- » Processor roadmap until 2018
- » microSD card socket

Easy implementation

» Useable in managed (with MCH) and unmanaged (without MCH) systems

If it's embedded, it 's Kontron.



AM4120

Universal cost effective processor AMC module

» Universal

The AM4120 is a universal CPU board implemented as Single Mid-Size Advanced Mezzanine Card (AMC) for MicroTCA applications. The cost optimized design is based on the Freescale ™ QorIQ P2020 Dual Core processor, based on e500 Power Architecture®. The features of the AM4120 grant reliability of the application, for example through redundant U-Boot. The persistent memory for cyclic data store work even when they are powered down.

» Flexible

The AM4120 is a flexible solution. The 4x SERDES lines are routed to AMC ports 4 − 7, configurable either as PCIe (root complex or end point) or SRIO ports (host or agent), for those applications which require close programming to the chip without extensive overhead. As well flexibility is achieved through different options of booting the OS, either from the Micro SDHC card, the NOR or the NAND Flash (for rugged applications). The AM4120 supports up to 3 GbE channels: AMC port 0 + 2x Front or port 0,1 + 1x Front. Depending on the application, the AM4120 supports usage in systems with MCH or without MCH in order to reduce costs and speed up system development. Depending on application requirements the AM4120 is available with Freescale™ P2020 for regular and extended temperature range on project request.

» Longevity

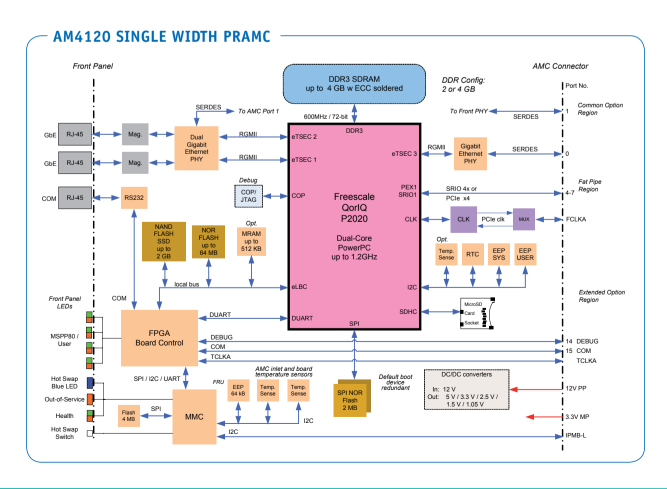
The AM4120 meets highest demands regarding longevity due to processor availability at least until 2018, careful component selection and a Mircro SDHC card socket to be not affected by regular flash discontinuation. The up to 8 GbE DDR-3 memory grant as well longevity. This QorIQ processor module is therefore suitable for industrial automation, medical, networking, telecom and military applications.

» AMC systems

Kontron also offers a choice of AMC systems for the AM4120. For instance the 0M6060 can be used as entry level platform for operating the AM4120 with point to point fabrics PCIe and SRIO in combination with the AM4901 basic MCH which provides Ethernet connectivity to all AMC slots. In this system the AM4120 can be combined with I/O cards, DSP cards and different processor boards. The 0M6120 provides multiple 10Gbit performance over SRIO for up to 12 AMCs in combination with the AM4904–SRIO MCH. This system also allows to switch PCIe fabrics in combination with AM4904-PCIe MCH. It can be operated with dual MCHs.







2 www.kontron.com



Form Factor	Single width, mid-size module (full size on project request)	
CPU and PCH	2GB and 4GB RAM with ECC standard, 8GB on project request 2x2MB SPI NOR (for Bootloader, fallback configuration) 1x8MB NOR (for VxWorks) 128KB persistent memory standard or not assembled, up to 512kB on project request 1GB NAND Flash standard or not assembled, 2GB on project request MicroSD card socket	
System Interconnection	Port 0: 1xGbE Port 1: 1xGbE (routable to front plate, software selectable, default: port 1) Ports 4-7: sRIO or PCIe (DIP switch) Port 14: Debug Port15: COM2, 3.3V TTL FCLKA: bidirectional PCIe clock configuration IPMB-L pins: Spec compliant IPMI Power supply: 3.3V management power, 12V payload power	
Front Panel Interfaces	1xGbE 1xGbE (routable to Port 1, software selectable, default port 1) COM1, RS232 4xLEDs: control and status, bi-color (red/green LEDs) 3xLEDs: connected to MMC (healthy, hot swap, out of service)	
Miscellaneous	Watchdog, timeout 125ms to 4096s in 16 steps RTC (not buffered)	
Software	Bootloader U-Boot IPMI VxWorks 6.9 BSP Linux LTIB BSP	
Compliancy		
MicroTCA	PICMG MTCA.0 Micro Telecommunications Comp. Architecture R1.0	
PCI Express	PCI Express Base Specification Revision 1.0	
AMC	PICMG AMC.0: Advanced Mezzanine Card Specification R2.0 PICMG AMC.1: PCI Express and Advanced Switching R1.0 PICMG AMC.2: Gigabit Ethernet R1.0 PICMG AMC.4: Serial Rapid IO	
IPMI	IPMI Intelligent Platform Management Interface Spec. V2.0, 1.5	
General		
Dimensions	181.5 mm x 73.5 mm	
Board Weight	~280g	
MTBF	AM4120 311426 h MIL-HDBK-217 FN2 Ground Benign 30° AM4120 222859 h Bellcore Issue 6 Ground Benign 30°	
Power Supply	12 V payload power, 3.3 V management power	
Power Consumption	~17W	
Environmental		
Operating Temperature	-5°C to +55°C Acc. IEC60068-2-1/2 Extended temperature version @1GHz on project request (-40°C+75°C)	
Humidity Operating	93% RH at 40°C, non condensing Acc. IEC60068-2-78	
Vibration (sinusoidal)	5Hz to 150Hz, 1g Acc. to IEC 60068-2-6	
Shock	15g / 11ms Acc. to IEC 60068-2-27	
EMC	Immunity: acc. to EN 55024 and 61000-6-2 Emission: acc. to EN 55022, class B and FCC47, part 15, subpart B	

Ordering Information		
Article	Description	
AM4120-1.2D-4-1-128	P2020 1.2GHz dual core, 4GB RAM with ECC, 1GB NAND Flash, 128kB MRAM	
AM4120-1.2D-2-0-0	P2020 1.2GHz dual core, 2GB RAM with ECC, 0GB NAND Flash, 0kB MRAM	
VXW-BSP-AM4120	WindRiver VxWorks BSP	
LIN-BSP-AM4120	Linux BSP based on Freescale package (LTIB)	
	Note: All AM4120 boards provide a microSD card socket. Default delivery state: » sRIO Host (8-bit) on AMC port 4-7 » GbE on AMC port 1 (i.e. only 1xGbE on front panel) Rugged versions on project request: » Extended shock/vibration resistance with specific front panel, acc. MicroTCA.1/XR2 » Extended temperature range with 1GHz processor, -40°C+70°C, acc. MicroTCA.1/XT1	













Europe, Middle East & Africa

Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany

Tel.: +49 (0)8165/77 777 Fax: +49 (0)8165/77 279 info@kontron.com

North America

14118 Stowe Drive Poway, CA 92064-7147 USA

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 info@us.kontron.com

Asia Pacific

17 Building,Block #1,ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China

Tel.: + 86 10 63751188 Fax: + 86 10 83682438 info@kontron.cn #AM4120# 02222012WMH
All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccurancies. All brand or product names are trademarks or registered trademarks of their respective owners.

7.

www.kontron.com

