

VME

# miriac® VME2020

Based on the NXP® QorIQ® Power Architecture



101010

yocto

- 6U VMEbus CPU Board, 2eSST VME-Bus interfaceature
- Conforms to VMEbus specification ANSI/IEEE STD1014-1987- and ANSI/VITA 1-1994eature
- QorIQ® NXP® P2020 dual core CPU, up to 1.33 GHz core speed
- Up to 2 GB DDR2-soldered ECC RAM and up to 512 MB NAND Flash memory



## **Product Description**

The product family addresses applications from low performance and power requirements up to high performance multi core usage profiles. The VME2020 board is operated by a QorlQ® P2020 dual core processor. The boards are specified for rugged and harsh environmental conditions and versions for the extended temperature range of -40°C to +85°C are available on request.

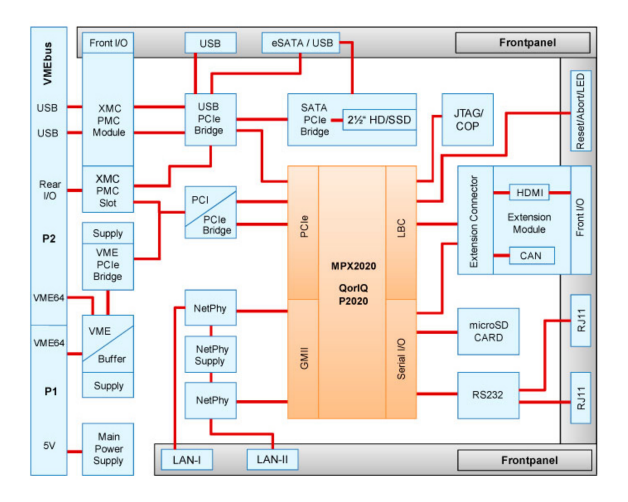
### Features

CPU		
Processor:	NXP®QorIQ®P2020 dual core CPU, up to 1.33 GHz core speed	
DRAM:	up to 2 GB DDR2-soldered ECC RAM	
Memory		
Flash:	up to 512 MB NAND Flash memory	
Flash Card:	1x microSD card connector	
Graphic		
HDMI Interface:	1x HDMI (processor option) in Front Panel	
High Speed IO		
USB 2.0:	2x USB on Front Panel	
SATA:	1x eSATA on Front Panel	
SATA:	1x SATA interface for standard 2,5" on board mountable mass storage devices	
Mechanical		
Formfactor:	6U VMEbus CPU Board, 2eSST VME-Bus interface	
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Software / Additional		
Software Support:	Linux, Microware® OS-9, VxWorks, others on request	
Additional:	CPU temperature monitoring	

#### 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 <u>contact us</u> directly to discuss your desired configuration.

## **Block Diagrams**



miriac® VME2020



## Order Info

Name	Code	Description	Status
miriac® VME2020	839201	2 QorIQ®, 1.2 GHz, 2 GB DDR2 w ECC, 4 MB NOR Flash, 256 MB NAND Flash, 0° to 70° C, w/o SEC	EOL
miriac® VME2020	839202	2 QorlQ®, 1.2 GHz, 1 GB DDR2 w ECC, 4 MB NOR Flash, 256 MB NAND Flash, 0° to 70° C, w/o SEC	EOL





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