

# MVME2500 Series

## VME64 Processor Board

■ Embedded Computing for  
Business-Critical Continuity™

### QorIQ processor based board provides high performance at a low power envelope

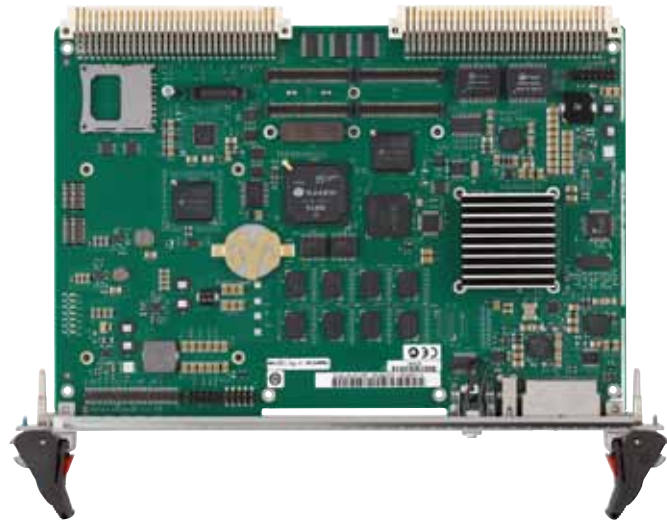
- 800 MHz or 1.2G Hz Freescale QorIQ™ P2010 and P2020 processors
- 1GB or 2GB DDR3-800, soldered down
- Three on-board Gigabit Ethernet interfaces (one front, one rear, one configurable by customer to front or rear)
- Five serial ports
- One USB 2.0 port
- One PMC/XMC site
- Optional rear transition module
- Hard drive mounting kit available
- Extended temperature (-40 °C to +71 °C) and rugged variants

The Emerson Network Power MVME2500 single-board computer (SBC) features the latest Freescale QorIQ™ processors -- the single-core P2010 and dual-core P2020. The e500 v2 core QorIQ processor uses 45 nanometer technology which delivers an industry-leading performance-to-power ratio with single-core or dual-core frequencies up to 1.2 GHz at less than 8W. This is a perfect migration path for our PowerQUICC processor boards (MVME3100 and MVME4100), as well as our G4 processor boards (MVME5100 and MVME5110).

On-board memory includes up to 2GB DDR3 memory and 512KB non-volatile magneto resistive random access memory. MRAM is high speed non-volatile RAM with unlimited read/write access that protects data in the event of a power loss and does not require periodic refresh. MRAM is ideal for critical non-volatile data storage, data logs, dynamic program updates, and dynamic security. Connectivity includes three Gigabit Ethernet ports, one USB 2.0 port, five serial ports, one internal SATA port and one XMC site. A hard drive mounting kit is available for Serial ATA rotating or solid-state hard drives.

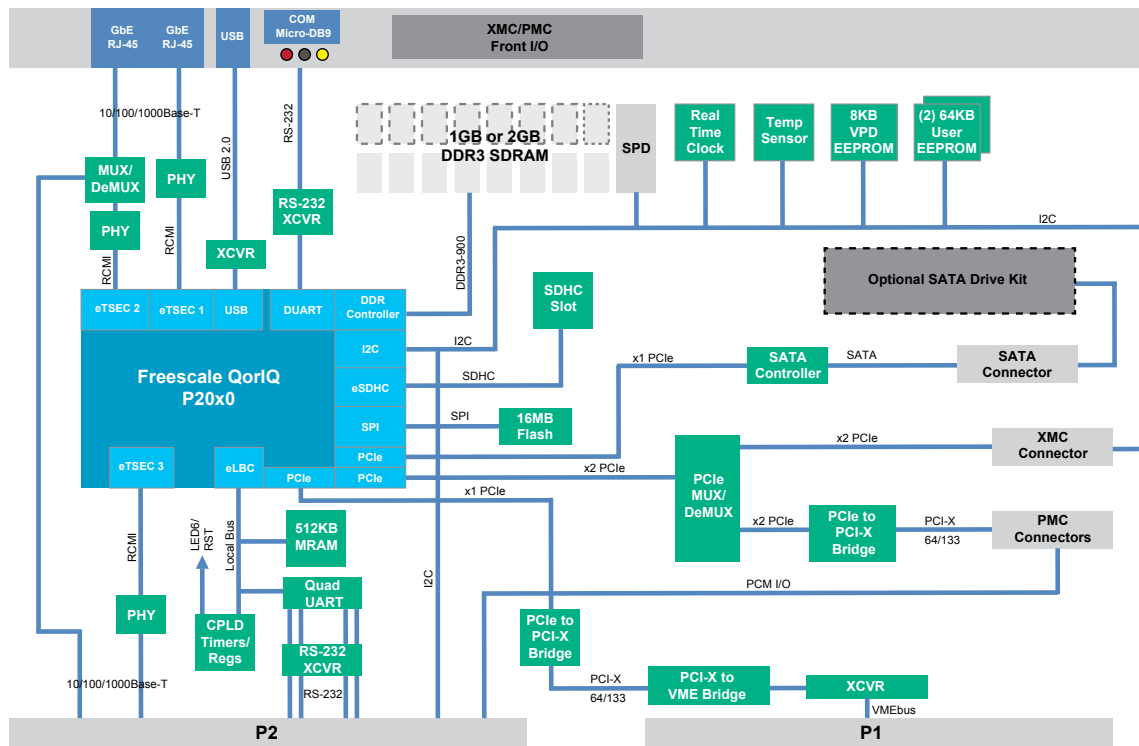
The extended temperature models feature an operating temperature range of -40 °C to +71 °C – a significant increase over the standard models' 0 °C to +55 °C range. Acceptable storage temperatures have also been increased, safely accommodating environments from -50 °C to +100 °C. Both models are capable of operating under up to 5G of vibration (15 to 2000 Hz) and can withstand an 11 millisecond shock of up to 30G. Conformal coating is also available.

The MVME2500 is ideal for automation, medical, and military applications such as railway control, semiconductor processing, test and measurement, image processing, and radar/sonar.



  
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## MVME2500 Block Diagram



### Transition Modules

The MVME7216E transition module provides industry-standard connector access to two 10/100/1000Base-TX ports, and four asynchronous serial ports configured as RS-232 DTE. All of these are via RJ-45 connectors. The MVME7216E RTM is designed to directly connect to the VME backplane in chassis' with an 80mm deep rear-transition area. This transition module is compatible with the MVME3100, MVME4100, MVME7100 and iVME7210 boards.

### Software Support

#### FIRMWARE MONITOR

The MVME2500 uses U-Boot firmware which is resident in the MVME2500 flash and provides power-on self-test, initialization and operating system booting capabilities. It is based on the 2009.08 patched U-Boot provided by Freescale.

### OPERATING SYSTEMS AND KERNELS

The MVME2500 series supports booting a variety of operating systems including a range of real-time operating systems and kernels. Emerson Network Power Embedded Computing Linux (2.6.27 kernel) and QNX Software Development Platform (SDP Version 6.4.1) are supported by Emerson. VxWorks BSPs (6.8 SMP) are provided and supported by Wind River Systems. Also in development are Linux kernels from Greenhills and LynuxWorks.

### Specifications

#### HARDWARE PROCESSOR/CHIPSET

- 800 MHz Freescale P2010 single-core processor
- 1.2 GHz Freescale P2020 dual-core processor
- 512KB L2 shared cache
- Integrated, on-chip controllers for DDR2/3, PCI Express, USB 2.0, DUART, 10/100/1000 Ethernet, DMA, SDHC, SPI flash, I2C and security acceleration
- Eight 32-bit timers

#### MEMORY

- Single channel 800MB/s
- 1GB or 2B DDR3-800, soldered down

#### USER FLASH/NVRAM MEMORY

- 512KB MRAM (NVRAM)
- SDHC socket

#### BOOT FLASH MEMORY

- 16MB SPI flash (2x 8MB)
- Support for crisis recovery

#### VMEBUS INTERFACE

- Compliance: ANSI/VITA 1-1994 VME64 (IEEE STD 1014), ANSI/VITA 1.1-1997 VME64 Extensions, VITA 1.5-199x 2eSST
- Controller: Tundra Tsi148 PCI-X to VMEbus bridge with support for VME64 and 2eSST protocols

#### I/O CAPABILITIES

- Three GbE interfaces (one front, one rear, one configurable to front or rear)
- PMC/XMC (PCI Express x2)
- Micro DB-9 (front)
- Four RS-232 serial ports (rear)
- USB 2.0 interface (front)
- SATA port for optional on-board hard drive

#### MVME721 TRANSITION MODULE I/O

- Two GbE interfaces
- Four RS-232 serial ports
- I<sup>2</sup>C
- PMC I/O

#### OTHER FEATURES

- Watchdog unit
- Three independent 32-bit tick timers
- Status and user LEDs
- Reset switch
- Locking ejector handles
- Temperature sensors

#### SOFTWARE

- U-Boot Firmware

#### POWER REQUIREMENTS

- Maximum for 800 MHz, 1GB memory variant
  - ▲ 5.0V 5A 25W (Estimated)
- Maximum for 1.2 GHz, 2GB memory variant
  - ▲ 5.0V 5.7A 28W (Estimated)

#### MTBF

Calculated per Telcordia SR-332, Issue 2 and based on a ground fixed, controlled environment assuming an inlet air temperature of 40 °C. 100,000 hours

#### ENVIRONMENTAL

Ruggedization Level	ENP1	ENP2
Cooling Method	Forced Air	Forced Air
Operating Temperature	0 °C to +55 °C	-40 °C to +71 °C
Storage Temperature	-40 °C to +85 °C	-50 °C to +100 °C
Vibration Sine (10min/axis)	1G, 5 to 200 Hz	5G, 15 to 2000 Hz
Vibration Random (1hr/axis)	.01g <sup>2</sup> /Hz, 15 to 200 Hz	.04g <sup>2</sup> /Hz, 15 to 2000 Hz (8GRMS)
Shock	20g/11mS	30g/11mS
Humidity	to 95% RH	to 100% RH
Conformal Coating	No	Option (Acrylic)

#### ELECTROMAGNETIC COMPATIBILITY (EMC)

- Intended for use in systems meeting the following regulations:
  - ▲ U.S.: FCC Part 15, Subpart B, Class A (non-residential)
  - ▲ Canada: ICES-003, Class A (non-residential)
- Emerson board products are tested in a representative system to the following standards:
  - ▲ CE Mark per European EMC Directive 89/336/EEC with Amendments; Emissions: EN55022 Class B; Immunity: EN55024
  - ▲ KCC Mark

#### DOCUMENTATION

- Installation Guide and Technical Reference Manual
- Hardware Release Notes
- U-Boot Release Notes
- Linux Installation and Programmer's Guides

Ordering Information	
<b>BOARDS</b>	
MVME2500-01080101E	QORIQ P2010 800MHZ, 1GB DDR3 IEE
MVME2500-01080101S	QORIQ P2010 800MHZ, 1GB DDR3 SCANBE
MVME2500-02120201E	QORIQ P2020 1200MHZ, 2GB DDR3 IEE
MVME2500-02120201S	QORIQ P2020 1200MHZ, 2GB DDR3 SCANBE
MVME2500-02100202E	QORIQ P2020 1.0GHZ, 2GB DDR3 IEE, ENP2
MVME2500-02100202S	QORIQ P2020 1.0GHZ, 2GB DDR3 SCANBE, ENP2
MVME2502-02120201E	QORIQ P2020 1200MHZ, 2GB DDR3, 2PMC/XMC ENP1 IEE
MVME2502-02120201S	QORIQ P2020 1200MHZ, 2GB DDR3, 2PMC/XMC ENP1 SCANBE
MVME2502-02100202E	QORIQ P2020 1.0GHZ, 2GB DDR3 2PMC/XMC ENP2 IEE
MVME2502-02100202S	QORIQ P2020 1.0GHZ, 2GB DDR3 2PMC/XMC ENP2 SCANBE
<b>REAR TRANSITION MODULES</b>	
MVME7216E-101	MVME RTM, NEW I/O ON 5 ROW P2, 2 GIGE, 4 SERIAL, PIM, 6E (FOR USE WITH MVME3100/7100/4100/2500)
MVME721ET-101	RTM, NEW I/O ON 5 ROW P2, 2 GIGE, 4 SERIAL, PIM, 6E ENP2 (FOR USE WITH MVME3100/4100/7100/2500)
MVME721ET-102	RTM SCANBE, I/O ON 5 ROW P2, 2GIGE, 4 SERIAL, PIM, 6E ENP2 (FOR USE WITH MVME3100/4100/7100/2500)
<b>ACCESSORIES AND CABLES</b>	
SERIAL-MINI-D2	SERIAL CABLE - MICRO D SUB CONNECTOR TO STANDARD DB9
ACC/CABLE/SER/DTE/6E	SERIAL CABLE, RD 009, 2M, 2 DTE MD/D, RJ45 TO DB9
VME-HDMNTKIT	VME HD MOUNTING KIT
VME-64GBSSDKIT	VME 64GB SSD AND MOUNTING KIT
VME-HDMNTKIT2	VME HD MOUNTING KIT ENP2

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