# **MVME5500 Series**

VMEbus Single-Board Computer

Embedded Computing for Business-Critical Continuity<sup>®</sup>

The MVME5500 is the flagship of our VME product line that enables higher levels of performance in a single VMEbus slot

- MPC7457 PowerPC<sup>®</sup> processor at 1 GHz
- 512KB of on-chip L2 cache and 2MB of L3 cache
- AltiVec coprocessor for highperformance computational applications
- 512MB of on-board 133 MHz SDRAM ECC memory and 512MB additional memory via a memory mezzanine card for a total of 1GB of memory
- Two banks of soldered flash memory (32MB and 8MB)
- Dual independent 64-bit PCI buses and PMC sites with a bus speed of up to 66 MHz
- Gigabit Ethernet interface plus an additional 10/100BaseTX Ethernet interface
- 64-bit PCI expansion mezzanine connector allowing up to four more PMCs
- I/O compatibility with MVME51xx family
- Single VME slot even when fully configured with two PMC modules or one PMC module and an add-on memory mezzanine
- Support for processor PMCs (PrPMCs)

The Emerson Network Power MVME5500 series is designed to meet the needs of OEMs including those in defense and aerospace, industrial automation and medical imaging market segments. Customers looking for a technology refresh for their application while maintaining backward compatibility with their existing VMEbus infrastructure can upgrade to the MVME5500 series and take advantage of the enhanced performance features.

The MVME5500 utilizes the MPC7457 processor running at 1 GHz, which is ideal for data intensive applications. The MVME5500 provides more than just better processor performance; it also provides balanced performance from the processor, memory, dual independent local buses and I/O subsystems.

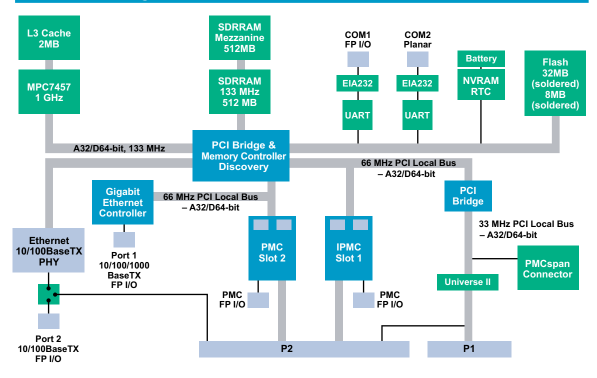
The powerful Marvell system controller, with support for a 133 MHz host bus and a 133 MHz SDRAM memory bus, is well matched to the high speed processor. To match the system I/O to the outstanding processor performance, the MVME5500 provides dual 64-bit, 33/66 MHz PCI buses. Each PCI bus has a PMC site supporting cards running at 33 or 66 MHz. The Universe II VME interface and PMCspan connector are isolated from the PMC sites on a dedicated 33 MHz PCI bus segment so that both PMC sites are capable of 66 MHz operation.

The MVME5500 also offers a Gigabit Ethernet interface, a 10/100BaseTX Ethernet interface and two serial ports. All of this adds up to a set of well-balanced, high-performance subsystems for unparalleled performance.









# MVME5500 Block Diagram

# **Backwards Compatibility**

The MVME5500 continues the direction that Emerson started with the MVME5100 series of providing a migration path from Emerson's embedded controllers and single-board computers (SBCs) to a single platform. This migration path enables OEMs to support varying I/O requirements with the same base platform, simplifying part number maintenance, technical expertise requirements and sparing.

The MVME5500 series offers customers a migration path from the MVME2300, MVME2400, MVME2600, MVME2700 and MVME5100 boards to allow them to take advantage of features such as the MPC7455 processor, Gigabit Ethernet and dual independent 33/66 MHz PMC sites.

#### **IPMC MODULES**

The IPMC761 and IPMC712 are optional add-on PMC modules that provide backward compatibility with previous generation Emerson products (such as MVME2600, MVME2700 and MVME5100 in IPMC mode) using the MVME761 or MVME712M transition module. IPMC modules provide rear I/O support for the following:

- One single-ended Ultra Wide SCSI port
- One parallel port
- Four serial ports (two or three async and one or two sync/async, depending on module)

With an IPMC installed, one PMC slot is still available, providing support for OEM product customization.

#### P2 I/O MODES

The MVME5500 series supports two, jumper-configurable P2 I/O modes: PMC mode and IPMC mode. PMC mode is backward compatible with the MVME2300/ MVME2400 and MVME5100 in PMC mode. In PMC mode, 64 pins from PMC slot 1 and 46 pins from PMC slot 2 are available on P2 for PMC rear I/O. In IPMC mode, the MVME5500 series supports legacy MVME761 or MVME712M I/O modules (with limited PMC I/O) when an IPMC761 or IPMC712 PMC card is populated in PMC slot 1. In this configuration, PMC slot 2 contains some signals that are reserved for extended SCSI.

#### **TRANSITION MODULES**

The MVME761 transition module provides industrystandard connector access to the IEEE 1284 parallel port, a 10BaseT or 100BaseT port via an RI-45 connector, two DB-9 connectors providing access to the asynchronous serial ports configured as EIA-574 DTE and two HD-26 connectors providing access to the sync/async serial ports. These serial ports, labeled as Serial 3 and Serial 4 on the faceplate of the MVME761, are individually user-configurable as EIA-232, DCE or DTE via the installation of Emerson Serial Interface Modules (SIMs). A P2 adapter board provides interface signals to the MVME761 transition module. Two separate P2 adapter boards are available: one for 3-row backplanes and one for 5-row backplanes. The 3-row P2 adapter board provides connection for 8-bit SCSI. A 5-row P2 adapter board supports 16-bit SCSI and PMCI/O.

The **MVME712M** transition module provides industry-standard connector access to the Centronics parallel port, a narrow SCSI port, and four DB-25 connectors providing access to the asynchronous/ synchronous serial ports jumper configurable as EIA-232 DCE or DTE. A P2 adapter board provides interface signals to the MVME712M transition module. The 3-row P2 adapter board also provides connection for 8-bit SCSI. To gain access to the additional user-definable I/O pins provided via the 5-row VME64 extension connector, a special P2 adapter board is available. This adapter panel replaces the traditional 3-row P2 adapter board and extends its capability by providing access to the PMC I/O pins.

# Software Support

#### **FIRMWARE MONITOR**

Firmware must fulfill the traditional functions of power-on self-test (POST), initialization, low-level setup and debug, and operating system booting. Emerson's innovative firmware (known as MOTLoad) that is resident on the MVME5500 exceeds these requirements with expanded features such as interrupt driven I/O, more comprehensive power-up tests and extensive diagnostics with new scripting capability. And of course, MOTLoad provides a debugger interface similar to the time proven "bug" interface on previous VMEbus boards from Emerson.

# **OPERATING SYSTEMS AND KERNELS**

WindRiver Systems VxWorks, TimeSys Linux, Green Hills Software INTEGRITY and LynuxWorks LynxOS are available for the MVME5500.

#### **LIBRARIES**

VSI/Pro VSIPL libraries from MPI Software Technology are available on the MVME5500. BETA 4.0 NDDS from Real Time Innovations (RTI) running over GbE and Native VME are available on the MVME5500 through RTI.

#### **Specifications**

#### PROCESSOR

- Microprocessor: MPC7457
- Clock Frequency: 1 GHz
- On-chip L1 Cache (I/D): 32KB/32KB
- On-chip L2 Cache (I/D): 512KB
- L3 Cache: 2MB

#### SYSTEM CONTROLLER

Marvell GT-64260B

#### **MAIN MEMORY**

- Type: PC133 ECC SDRAM
- Speed: 133 MHz
- Configurations: 512MB in two banks
- Capacity: 512MB on-board, expandable to 1GB with add-on memory mezzanine card.
- Note: If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

#### **FLASH MEMORY**

- Type: EEPROM, on-board programmable
- Capacity: 40MB total in two banks of 32MB and 8MB, both soldered
- Write Protection: 32MB of surface-mount flash is write protectable via jumper

#### **NVRAM**

- Capacity: 32KB (4KB available for users)
- Cell Storage Life: 50 years at 55° C
- Cell Capacity Life: 5 years at 100% duty cycle, 25° C
- Removable Battery: Yes

#### **COUNTERS/TIMERS**

- TOD Clock Device: M48T37V
- Real-Time Timers/Counters: Eight, 32-bit programmable
- Watchdog Timer: Time-out generates reset

#### VMEBUS INTERFACE: ANSI/VITA 1-1994 VME64 (IEEE STD 1014)

- Controller: Tundra Universe II
- DTB Master: A16-A32; D08-D64, SCT, BLT
- DTB Slave: A24-A32; D08-D64, BLT, UAT
- Arbiter: RR/PRI
- Interrupt Handler/Generator: IRQ 1-7/Any one of seven IRQs
- System Controller: Yes, jumperable or auto detect
- Location Monitor: Two, LMA32

#### **ETHERNET INTERFACES**

- Port 1
  - ▲ Controller: Intel<sup>®</sup> 82544EI Gigabit Ethernet controller
  - ▲ Interface Speed: 10/100/1000Mbps
  - ▲ Connector: Routed to front panel RJ-45
- Port 2
  - ▲ Controller: Controller integrated into GT-64260B system controller
  - ▲ Interface Speed: 10/100Mbps
  - Connector: Routed to front panel RJ-45 or optionally routed to P2, RJ-45 on MVME761

#### **ASYNCHRONOUS SERIAL PORTS**

- Controller: Two TL16C550C UARTs
- Number of Ports: Two, 16550 compatible
- Async Baud Rate, bps max.: 38.4K EIA-232, 115Kbps raw
- Connector: Routed to front panel RJ-45; one on planar for development use

#### **DUAL IEEE P1386.1 PCI MEZZANINE CARD SLOTS**

- Address/Data: A32/D32/D64, PMC PN1, PN2, PN3, PN4 connectors
- PCI Bus Clock: 33/66 MHz
- Signaling: 3.3V or 5V, configurable with keying pin
- Power: +3.3V, +5V, ±12V
- Module Types: Two single-wide or one doublewide, front panel or P2 I/O, PMC and PrPMC support
- Note: If a PMC module is plugged in PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

#### PCI EXPANSION CONNECTOR

- Address/Data: A32/D32/D64
- PCI Bus Clock: 33 MHz
- Signaling: 5V
- Power: +3.3V, +5V, ±12V
- Connector: 114-pin connector located on MVME5500 planar, same location as on MVME5100 planar

#### **POWER REQUIREMENTS**

	+5V ± 5%
MVME5500-0163:	6.7 A typ., 8.0 A max.
MVME5500-0163 with memory mezzanine:	7.5 A typ., 9.0 A max.
MVME5500-0163 with IPMC712/761:	7.6 A typ., 9.2 A max.

Note: In a 3-row chassis, PMC current should be limited to 19.8 watts (total of both PMC slots). In a 5-row chassis, PMC current should be limited to 46.2 watts (total of both PMC slots).

#### **BOARD SIZE**

- Height: 233.4 mm (9.2 in.)
- Depth: 160.0 mm (6.3 in.)
- Front Panel Height: 261.8 mm (10.3 in.)
- Width: 19.8 mm (0.8 in.)
- Max. Component Height: 14.8 mm (0.58 in.)

# **IPMC Modules**

#### **PMC INTERFACE**

- Address/Data: A32/D32/D64, PMC PN1, PN2, PN3, PN4 connectors
- PCI Bus Clock: 33 MHz
- Signaling: 5V
- Module Type: Basic single-wide; P2 I/O

#### **SCSI BUS**

- Controller: Symbios 53C895A
- PCI Local Bus DMA: Yes, with PCI local bus burst
- Asynchronous (8-bit mode): 5.0MB/s
- Ultra SCSI: 20.0MB/s (8-bit mode), 40.0MB/s (16-bit mode)
- Note: 16-bit SCSI operation precludes the use of some PMC slot 2 signals.

#### SYNCHRONOUS SERIAL PORTS

- Controller: 85230/8536
- Number of Ports: Two (IPMC761); one (IPMC712)
- Configuration: IPMC761: TTL to P2 (both ports), SIM configurable on MVME761; IPMC712: EIA-232 to P2
- Baud Rate, bps max.: 2.5M sync, 38.4K async
- Oscillator Clock Rate (PCLK): 10 MHz/5 MHz

#### **ASYNCHRONOUS SERIAL PORTS**

- Controller: 16C550 UART; 85230/8536
- Number of Ports: Two (IPMC761); three (IPMC712)
- Configuration: EIA-574 DTE (IPMC761); EIA-232 (IPMC712)
- Async Baud Rate, bps max.: 38.4K EIA-232, 115Kbps raw

#### **PARALLEL PORT**

- Controller: PC97307
- Configuration: 8-bit bi-directional, full IEEE 1284 support; Centronics compatible (minus EPP and ECP on MVME712M)
- Modes: Master only

# **Transition Modules**

#### I/O CONNECTORS

	MVME761	MVME712M		
Asynchronous Serial Ports	Two, DB-9 labeled as COM1 and COM2	Three, DB-25 labeled Serial 1, Serial 2 and Serial 3		
Synchronous Serial Ports	Two, HD-26 labeled as Serial 3 and Serial 4 (user-configurable via installation of SIMs); two 60-pin connectors on MVME761 planar for installation of two SIMs	One, DB-25 labeled as Serial 4		
Parallel Port:	HD-36, Centronics compatible	D-36, Centronics compatible		
Ethernet:	10BaseT or 100BaseT, RJ-45	Not available		
SCSI	8- or 16-bit, 50- or 68-pin connector via P2 adapter	8-bit, standard SCSI D-50		

#### **BOARD SIZE**

- Height: 233.4 mm (9.2 in.)
- Depth: 80.0 mm (3.1 in.)
- Front Panel Height: 261.8 mm (10.3 in.)
- Front Panel Width MVME761: 19.8 mm (0.8 in.)
- Front Panel Width MVME712M: 39.6 mm (1.6 in.)

## **POWER REQUIREMENTS**

(Additional power load placed on MVME5500 with IPMC installed)

	IPMC761	IPMC712
+5V:	0.5 A max.	0.5 A max.
+3.3V:	0.75 A max.	0.75 A max.

# All Modules

#### **ENVIRONMENTAL**

	Operating	Non-operating
Temperature:	0° C to +55° C (inlet air temp. with forced air cooling*)	–40° C to +85° C
Humidity (NC):	5% to 90%	5% to 90%
Vibration:		1 G sinusoidal, 5–100 Hz 2 axes horizontal and vertical (NEBS1)

\*Note: Reference cooling requirements section of the user's manual.

## **DEMONSTRATED MTBF**

Predicted MTBF 207,058 hours, calculated using Bellcore Standard: Issue 6, Method 1, Case 3

# **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, results pending:
  - ▲ CE Mark per European EMC Directive 89/336/EEC with Amendments; Emissions: EN55022 Class B; Immunity: EN55024

#### SAFETY

All printed wiring boards (PWBs) are manufactured with a flammability rating of 94V-0 by UL recognized manufacturers.

Ordering Informatio	n
Part Number	Description
MVME55006E-0161	1 GHz MPC7457 PowerPC processor, 512MB SDRAM, Scanbe handles 6E
MVME55006E-0163	1 GHz MPC7457 PowerPC processor, 512MB SDRAM, IEEE handles 6E
Memory	
RAM55006E-007	512MB memory mezzanine expansion card
Related Products	
IPMC7126E-001	Multifunction rear I/O PMC module; 8-bit SCSI, Ultra Wide SCSI, one parallel port, three async and one sync/async serial ports 5E
IPMC7616E-002	Universal IPMC761 for MVME5XXX & MVME6100 6E
MVME712M6E	Transition module with one DB-25 sync/async serial port, three DB-25 async serial port, one AUI connector, one D-36 parallel port, and one 50-pin 8-bit SCSI; includes 3-row DIN P2 adapter board and cable 5E
MVME7616E-001	Multifunction rear I/O PMC module; 8-bit SCSI, one parallel port, two async and two sync/async serial ports. Transition module with two DB-9 async serial port connectors, two HD-26 sync/ async serial port connectors, one HD-36 parallel port connector, one RJ-45 10/100 Ethernet connector; includes 3-row DIN P2 adapter board and cable (for 8-bit SCSI) 5E
MVME7616E-011	Transition module with two DB-9 async serial port connectors, two HD-26 sync/async serial port connectors, one HD-36 parallel port connector, one RJ-45 10/100 Ethernet connector; includes 5-row DIN P2 adapter board and cable (for 16-bit SCSI); requires backplane with 5-row DIN connectors 5E
PMCSPAN16E-002	Primary PMCSPAN-002 with original VME Scanbe ejector handles 5E
PMCSPAN16E-010	Secondary PMCSPAN-010 with original VME Scanbe ejector handles 5E
Documentation	
V5500A/IH	MVME5500 Single-Board Computer Installation and Use
V5500A/PG	MVME5500 Single-Board Computer Programmer's Reference Guide
VME761A/IH	MVME761 Transition Module Installation and Use
VME712MA/IH	MVME712M Transition Module Installation and Use
MOTLODA/UM	MOTLoad Firmware Package User's Manual
VIPMCA/IH	IPMC712/761 I/O Module Installation and Use
PMCSPANA/IH	PMCspan PMC Adapter Carrier Board Installation and Use

SOLUTION SERVICES

Emerson Network Power provides a portfolio of solution services optimized to meet your needs throughout the product lifecycle. Design services help speed time-tomarket. Deployment services include global 24x7 technical support. Renewal services enable product longevity and technology refresh. Plus solution extras include enhanced warranty and repairs.

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	Embedded Computing	Power Switching & Control	Surge & Signal Protection

#### **Emerson Network Power**

**Em** The Bus

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