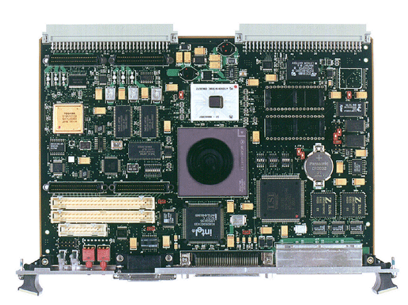


MVME172P2 VME Embedded Controller with 2 IP Slots



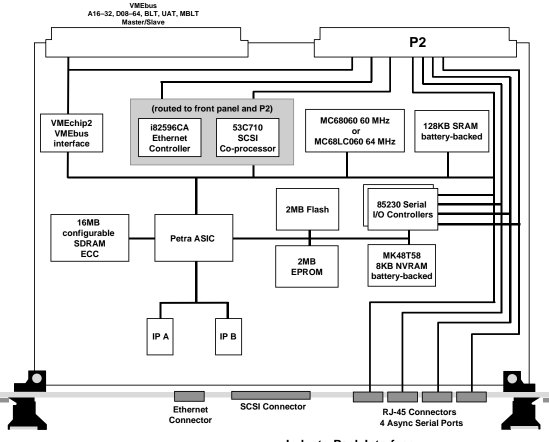
- ♦ 60 MHz MC68060 or 64 MHz MC68LC060
- 16MB of configurable SDRAM with ECC option
- 128KB SRAM with battery backup
- ♦ 2MB of Flash memory
- 8K x 8 NVRAM and time-of-day clock with battery backup
- Four serial communication ports, configured as EIA-232-D DTE
- Two 16- or one 32-bit IndustryPack[®] ports with one DMA channel per port
- Six 32-bit timers, one watchdog timer
- SCSI and Ethernet interfaces
- Two 32-pin JEDEC DIP sockets for EPROM
- Remote Reset/Abort/Status control functions
- On-board debugger and diagnostic firmware

Dual IndustryPack logic interface for embedded monitoring and control applications

The MVME172P2 allows VME embedded controller users to achieve the price-performance value of RISC architectures while maintaining MC68000 object code compatibility. By combining the MC68060 superscalar performance with a wide range of optional features and the IndustryPack interface, OEMs can select the exact product for their application rather than paying for unwanted features.

The inclusion of the new "Petra" application-specific integrated circuit (ASIC), which replaces functions formerly implemented in the IP2 chip and MC2 chip, improves the performance of the memory subsystem. Memory configuration switches enable the customer to tailor memory size for applications requiring smaller memory configurations.





MVME172P2 Details

Microprocessor Options

The MVME172P2 features the superscalar MC68060 microprocessor which achieves superb integer and floating point performance from its RISC hybrid architecture. The object code compatibility of the MC68060 with earlier generations allows a significant performance increase while preserving software investment. For cost-sensitive applications where floating point performance is not required, the optional MC68LC060 can be ordered.

VMEbus Interface

VMEbus interface functionality is provided by the VMEchip2 ASIC designed by Motorola. In addition to controlling the system's VMEbus functions, the VMEchip2 includes a local bus to/from VMEbus DMA controller, VME board support features, as well as global control and status register (GCSR) for interprocessor communications. The MVME172P2 also provides support for the VME D64 specification within the VMEbus interface, further enhancing system performance.

Memory Options

The MVME172P2 provides users with a variety of data storage options such as SDRAM with ECC option, EPROM/ROM, Flash, and battery-backed SRAM.

IndustryPack Interface

A key feature of the MVME172P2 is the IndustryPack logic interface. This interface provides a 32-bit data path for the IndustryPack modules to the local MC68060 bus. Industry-Pack modules provide a wide variety of connections to "realworld" applications such as I/O, control, interface, analog and digital functions. Up to two single-wide IndustryPack modules can be installed on the MVME172P2 and still occupy only one VME slot. As I/O needs change, a new IndustryPack module can be installed thus preserving the customer's overall investment.

I/O Connections

I/O connections are physically located on the front panel of the board. They include four RJ-45 connectors for the serial ports, an AUI connector for Ethernet, and a 68-pin SCSI interface connector.

Software Support

The MVME172P2 is supported by a wide range of real-time kernels and embedded operating systems.

Integrated Systems, Inc.:	pSOS+ [™]
Microware Systems Corporation:	OS-9 [®] /OS-9000 [™]
Microtec:	VRTX32 [™]
Wind River Systems, Inc.:	VxWorks [®]

Specifications

Processor

MC68060 MC68LC060 Microprocessor: 64 MHz **Clock Frequency:** 60 MHz Memory Synchronous Dynamic RAM Capacity: 16MB Read Burst Mode: 4-1-1-1 Write Burst Mode: 2-1-1-1 Shared: VMEbus/local bus Flash Capacity: 2MB Access Cycles: 6 read, 7 write **User-Installed ROM** Capacity/Sockets: 2MB/Two 32-pin DIP Static RAM Capacity: 128KB Read/Write Burst Mode: 5-3-3-3/5-3-3-3 Shared: VMEbus and local bus Battery Type: Lithium Battery Life 406 days continuous backup at 25° C, (approximate): 81 days at 70° C VMEbus ANSI/VITA 1-1994 VME64 (IEEE STD 1014) DTB Master: A16-A32; D08-D64, BLT, UAT + MBLT DTB Slave: A16-A32; D08-D64, BLT, UAT + MBLT Arbiter: RR/PRI Interrupt Handler: IRQ 1-7 Interrupt Generator: Any 1 of 7 System Controller: Yes, jumperable Location Monitor: Four, LMA32 IndustryPack Logic Interface Data Width: 16/32-bit Interrupts: Two levels DMA: Two channels Clock Speed: 8 MHz or 30/32 MHz Module Types: Two single-high, one double-high Transfer Rate, 8 MHz: 8MB/sec 16-bit; 16MB/sec 32-bit Connectors: Access via two 50-pin planar connectors **SCSI Bus** Controller: NCR 53C710

> Local Bus DMA: Yes, with local bus burst Asynchronous: 5.0MB/s Synchronous: 10.0MB/s Connector: Front panel 68-pin micro D high density

Ethernet

Controller: 82596CA Local bus DMA: Yes Connector: Front panel DB-15 **TOD Clock** TOD Clock Device: MK48T58; 8KB NVRAM Replaceable Battery: Yes **Counters/Timers Real-Time Timers/** Six 32-bit programmable, 1 µsec resolu-Counters: tion Watchdog Timer: Time-out generates reset Serial Ports Controller:

Two 85230 Number of Ports: Four Configuration: EIA-232-D DTE (all 4 ports) Sync/Async Baud Rate, 38.4K

Connectors: Front panel RJ-45

Power Requirements

(with PROM; without IP modules)

bps max .:

	Typical	Maximum
+5V \pm 5%:	1.75 Amps	2.0 Amps
+12V \pm 5%:	—	100 mA (max., with off- board LAN transceiver)
-12V ± 5%:	—	100 mA

Hardware Support

Multiprocessing Four mailbox interrupts, RMW, shared Hardware Support: RAM Debug/Monitor MVME172FW, boot, and diagnostics (included):

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.)

Demonstrated MTBF

(based on a sample of eight boards in accelerated stress environment)

Mean:	190,509 hours
95% Confidence:	107,681 hours

Environmental

	Operating	Nonoperating
Temperature:	-5° C to +55° C, forced air cooling	–40° C to +85° C
Altitude:	5,000 m	15,000 m
Humidity (NC):	10% to 85%	10% to 85%
Vibration:	2 Gs RMS,	6 Gs RMS,
	20–2000 Hz random	20-2000 Hz random

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)

This product was 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

Safety

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

Ordering Information

Part Number	Description	
All modules contain two IndustryPack slots, 2MB Flash and 2MB EPROM.		
Petra I*		
MVME172P-642SE	60 MHz MC68060, 16MB SDRAM, SCSI, Ethernet	
MVME172P-642LSE	64 MHz MC68LC060, 16MB SDRAM, SCSI, Ethernet	
*Petra I models are not recommended for new design-ins.		
Petra II		
MVME172PA-642SE	60 MHz MC68060, 16MB SDRAM, SCSI, Ethernet	
MVME172PA-652SE	60 MHz MC68060, 32MB SDRAM, SCSI, Ethernet	
MVME172PA-642LSE	64 MHz MC68LC060, 16MB SDRAM, SCSI, Ethernet	
Documentation		
V172PLXA/IH	MVME172P2 Installation and Use Manual	
V1X2PLXA/PG	MVME172P2/162P2 Programmer's Guide	
V172DIAA/UM1	172Bug Diagnostics User's Manual	
68KBUG1/D	68K Debugging Package User's Manual Part 1	
68KBUG2/D	68K Debugging Package User's Manual Part 2	
Documentation is available for on-line viewing and ordering at http://www.motorola.com/ computer/literature.		



www.motorola.com/computer 1-800-759-1107

Motorola Computer Group 2900 S. Diablo Way Tempe, AZ 85282

Regional Sales Offices

North America – Boston 120 Turnpike Rd, 1st Floor Southborough, MA 01772 603-425-1813

North America – Chicago 1501 Woodfield Road, Suite 110E Schaumburg, IL 60173 847-576-7237

North America – Dallas 2410 Luna Road, Suite 132 Carrollton, TX 75006 972-277-4600

North America – San Jose 1150 Kifer Road, Suite 100 Sunnyvale, CA 94086 408-991-8642

Asia Pacific and Japan 40/F Nat West Tower Times Square, 1 Matheson St Causeway Bay, Hong Kong 852-2966-3210

East Mediterranean 6 Kremenetski Street Tel Aviv 67899 Israel 972-3-568-4388

France

Zone Technopolis - Immeuble THETA 3, avenue du Canada - BP304 91958 LES ULIS Courtaboeuf Cedex, France +33 (0) 1 64 86 64 24

Germany Hagenauer Strasse 47 D-65203 Wiesbaden, Germany +49 (0) 611-3611 604

Benelux De Waal 26, 5684 PH Best PO Box 350, 5680 AJ Best Netherlands +31 (0) 4993 61250

Nordic Dalvagen 2 S-169 56 Solna, Sweden +46 (0) 8 734 8880

United Kingdom Ashby Road, Loughborough Leicestershire, LE11 3NU +44 (0) 1509 634300

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