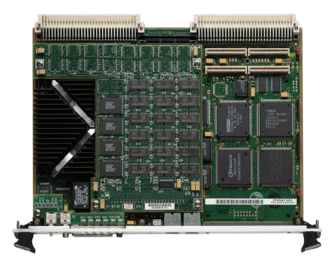
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VME Processor Modules



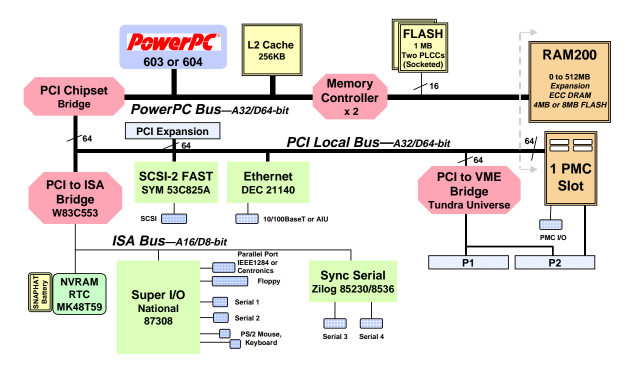
- ◆ PowerPC 603[™] or PowerPC 604[™] 32-bit microprocessor
- ◆ L1 cache—16KB/16KB on PowerPC 603, 32KB/32KB on PowerPC 604
- ♦ 256KB L2 cache
- Up to 512MB ECC DRAM using RAM200 memory expansion modules
- ♦ 8MB on-board Flash, 1MB socketed
- ♦ 64-bit PCI mezzanine connector
- On-board debug monitor with self-test diagnostics
- ◆ IEEE P1386.1 compatible 32/64-bit PMC expansion slot
- ♦ 2 or 3 async, 1 or 2 sync/async serial ports
- ♦ Ethernet transceiver interface with 32-bit PCI local bus DMA
- ♦ 8- or 16-bit Fast SCSI-2 bus interface
- Parallel, floppy, keyboard and mouse interfaces
- ♦ 8KB x 8 NVRAM and time-of-day clock with replaceable battery backup
- ♦ Four 32-bit timers, one watchdog timer

PMC expansion combined with a high-performance VME processor

The MVME2600 Series is a family of VME processor modules based on the Motorola PowerPlus VME architecture with PowerPC® microprocessors that push performance and functionality to limits unprecedented on VME. The flexibility of the MVME2600 provides an excellent base platform that can be quickly and easily customized for a variety of industry-specific applications.

Designed to meet the needs of military and aerospace, industrial automation, and medical, MVME2600 applies to a variety of applications. DRAM expansion mezzanines enable memory upgrades to the maximum 512MB of ECC DRAM without requiring additional VME slots.





MVME2600 Details

PCI Expansion

MVME2600 modules have a 64-bit PCI connection to support PCI expansion carriers such as Motorola PMCspan. Design details for the connector and electrical specifications are available from your local Motorola representative.

Memory Modules

The MVME2600 series has a modular memory design. Mezzanine arrays support up to 512MB of add-on DRAM. These RAM200 expansion modules allow field upgrades of the memory capacity and do not require additional VME slots.

Transition Modules

Two artwork variants of the MVME2600 are available. One series provides backward compatibility with the MVME712M transition module I/O. The other series accepts the MVME761 transition module that features an additional sync/async serial port, a 10/100BaseT interface, Fast 16-bit SCSI, and an IEEE 1284 compatible parallel port.

MVME761

The MVME761 transition module provides industry-standard connector access to the IEEE 1284 parallel port, a 10BaseT or 100BaseT port via an RJ-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 face plate of the MVME761, are individually user configurable as EIA-232,

EIA-530, V.35, or X.21 DCE or DTE via the installation of Motorola Serial Interface Modules (SIMs).

A P2 adapter provides interface module signals to the MVME761 transition module. The 3-row P2 adapter can be used for 8-bit SCSI. A 5-row P2 adapter supports 16-bit SCSI and PMC I/O.

MVME712M

The MVME712M transition module provides industry-standard connector access to the Centronics[®] parallel port, an AUI 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 provides interface signals to the MVME712M transition module. The 3-row P2 adapter can be used 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 and extends its capability by providing access to the PMC I/O pins.

Several other variations of the MVME712M are available for combinations of I/O and connectors.

Operating Systems and Real-Time Kernels

Motorola Computer Group: AIX

Integrated Systems, Inc.: pSOSystem[™]

Lynx Real-Time Systems, Inc.: LynxOS[™]

LynxOS[™]

Microware Systems OS-9[®]/OS-9000[™]

Corporation:

Microtec: VRTX32[™]
Wind River Systems, Inc.: VxWorks[®]

Firmware Monitor

Firmware must fulfill the traditional functions of test and initialization, in addition to operating system boot support. The MVME2600 firmware monitor exceeds these requirements with a proven monitor from the embedded VME leader. It expands features like power-up tests with extensive diagnostics, as well as a powerful evaluation and debug tool for simple checkout or when high-level development debuggers require additional support. All this is included with the MVME2600 firmware, plus it supports booting both operating systems and kernels.

Specifications

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10003301				
Microprocessor:	MPC603	MPC603	MPC604	MPC604
Clock Frequency:	200 MHz	200 MHz	333 MHz	400 MHz
On-chip Cache (I/D):	16K/16K	16K/16K	TBD	TBD
Memory Type:	60ns FPM	50ns EDO	TBD	TBD
SPECint95, estimated:	5.2	5.3	TBD	TBD
SPECfp95, estimated:	3.7	4.0	TBD	TBD

Memory

MAIN MEMORY: Dynamic RAM

 Capacity (60ns FPM):
 16, 32, or 64MB on RAM200

 Capacity (50ns EDO):
 128 or 256MB on RAM200

Single Cycle Accesses: 9 Read/4 Write

Read Burst Mode (60ns 9-1-2-1 idle; 3-1-2-1 aligned page hit

FPM)

Read Burst Mode (50ns 8-1-1-1 idle; 2-1-1-1 aligned page hit

ÈDO):

Write Burst Mode: 4-1-1-1 idle; 3-1-1-1 aligned page hit

Architecture: 128-bit, two-way interleaved

Parity/ECC: No/Yes L2 CACHE: 256KB

Cache_Bus Clock Processor clock divided by 2

Frequency:

FLASH: On-board programmable

Capacity: 1MB via two 32-pin PLCC/CLCC sock-

ets; 8MB surface mount

Read Access (8MB port): 68 clocks (32 byte burst)
Read Access (1MB port): 260 clocks (8 byte burst)
Write Access (1MB/8MB): 19 clocks (2 bytes/8 bytes)
NVRAM: 8KB (4KB available for users)

Cell Storage Life: 50 years at 55° C

Cell Capacity Life: 10 years at 100% duty cycle

Removable Battery: Yes

PCI Expansion Connector

Address/Data: A32/D32/D64
PCI Bus Clock: 33 MHz
Signaling: 5V

Connector: 114-pin connector located on the pla-

nar of the MVME2700 between P1 and

P2

VMEbus ANSI/VITA 1-1994 VME64 (IEEE STD 1014)

Controller: Tundra Universe

DTB Master: A16–A32; D08–D64, BLT **DTB Slave:** A24–A32; D08–D64, BLT, UAT

Arbiter: RR/PRI

Interrupt Handler/ IRQ 1-7/Any one of seven IRQs

Generator:

System Controller: Yes, jumperable or auto detect

Location Monitor: Two, LMA32

Ethernet Interface

	MVME761	MVME712M
Controller	DEC 21140	DEC 21140
Interface Speed:	10/100Mb/s	AUI (10Mb/s)
PCI Local bus DMA:	Yes, with PCI burst	Yes, with PCI burst
Connector:	Routed to P2,	Routed to P2,
	RJ-45 on MVME761	DB-15 AUI on

MVME712M

BAN/BAET40BA

M//ME742M

SCSI Interface

	MVME/61	MVME/12M
Controller:	Symbios 53C825A	Symbios 53C825A
PCI Local Bus DMA:	Yes, with PCI local bus burst	Yes, with PCI local bus burst
Asynchronous:	5.0MB/s	5.0MB/s
Synchronous:	10.0MB/s (8-bit mode), 20.0MB/s (16-bit mode)	10.0MB/s (8-bit mode), 20.0MB/s (16-bit mode)
Connector:	Routed to P2, 50- or 68-pin on MVME761EXT	Routed to P2, SCSI D-50 on MVME712M

Asynchronous Serial Ports

•	MVME761	MVME712M	
Controller	PC87308	PC87308, 85230/ 8536	
Number of Ports:	Two, 16550 compat- ible	Two, 16550 compatible and one 85230/ 8536	
Configuration:	EIA-574 DTE	EIA-232 DCE/DTE	
Async Baud Rate, bps max.:	38.4K EIA-232, 115Kbps raw	38.4K EIA-232, 115Kbps raw	
Connector:	Routed to P2, DB-9 on MVME761	Routed to P2, DB-25 on MVME712M	

Synchronous Serial Ports

	IVI V IVI E 7 6 1	IVI V IVI E / 1 Z IVI
Controller	85230/8536	85230/8536
Number of Ports:	Two	One
Configuration:	TTL to P2 (both ports), SIM on MVME761	EIA-232 DCE/DTE
Baud Rate, bps max.:	2.5M sync, 38.4K async	2.5M sync, 38.4K async
Oscillator Clock Rate (PCLK):	10 MHz/5 MHz	10 MHz/5 MHz
Connector:	Routed to P2, HD- 26 on MVME761	Routed to P2, DB- 25 on MVME712M

Parallel Port

MVME761 MVME712M Controller PC87308 PC87308

Configuration: 8-bit bidirectional, 8-bit bidirectional,

full IEEE 1284 sup-IEEE 1284 minus port; Centronics EPP and ECP

compatible

Modes: Master only Master only

Connector: Routed to P2, HD-Routed to P2, D-36

on MVME712M 36 on MVME761

Counters/Timers

TOD Clock Device: M48T18; 8KB NVRAM Real-Time Timers/ Four, 32-bit programmable Counters:

Watchdog Timer: Time-out generates reset

Floppy

Controller: PC87308

Compatible Controllers: DP8473, 765A, N82077

> Configuration: 3.5" 2.88MB and 1.44MB; 5.25" 1.2MB

Connector: HD-50 on front panel

Mouse Interface

Controller: PC87308

Connector: 6-pin circular female mini DIN on front

panel

Keyboard Interface

PC87308 Controller:

Connector: 6-pin circular female mini DIN on front

panel

IEEE P1386.1 PCI Mezzanine Card Slot

Address/Data: A32/D32/D64, PMC PN1, PN2, PN3,

PN4 connectors

PCI Bus Clock: 33 MHz Signaling: 5V

> Power: +3.3V, +5V, ±12V; 7.5 watts maximum

> > per PMC slot

Module Types: Basic, single-wide, front panel I/O or P2

I/O (Note: P2 I/O is only accessible to systems equipped for VME64 extension

connectors.)

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 14.8 mm (0.58 in.)

Height:

Miscellaneous

Reset and abort switches on front panel; six LEDs for FAIL, CHKSTP,

CPU, PCI, SCON, and FUSE

Transition Modules

I/O Connectors

MVMF761 MVMF712M

Asynchronous Two, DB-9 labeled as Three, DB-25 labeled Serial Ports: COM1 and COM2 as Serial 1, Serial 2,

and Serial 3

Serial 4

One, DB-25 labeled as

Two. HD-26 labeled as Synchronous

Serial Ports: Serial 3 and Serial 4

(user configurable via installation of SIMs), Two 60-pin connectors on MVME761 planar for installation of two

SIMs

Parallel Port: HD-36, Centronics D-36, Centronics com-

compatible patible

Ethernet: 10BaseT or 10Mb/s Ethernet

100BaseTX RJ-45 DB-15 AUI

SCSI: 8- or 16-bit, 50- or 68-8-bit, standard SCSI D-

pin connector via P2 50

adapter

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.)

Width: 19.8 mm (0.8 in.)

All Modules

Power Requirements

(not including power required by PMC or external AUI transceiver)

	+5V \pm 5%	+12V ± 10%	–12V ± 10%
MVME2603-1141:	6.75 A typ.	250 mA typ.	100 mA typ.
	8.5 A max.	500 mA max.	250 mA max.
MVME2604-1341:	8.0 A typ.	250 mA typ.	100 mA typ.
	10.0 A max.	500 mA max.	250 mA max.
MVME2603-2141:	6.25 A typ.	250 mA typ.	100 mA typ.
	8.0 A max.	500 mA max.	250 mA max.
MVME2604-4341:	7.5 A typ.	250 mA typ.	100 mA typ.
	9.5 A max.	500 mA max.	250 mA max.

⁻¹²V power is not used on the MVME2600 but is supplied for use by other devices (such as PMC); requirements vary by device

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:	0° C to +55° C, forced air cooling	–40° C to +85° C
Altitude:	5,000 m	15,000 m
umidity (NC):	10% to 80%	10% to 90%
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: EN50082-1

Safety

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

Ordering Information

Part Number	Description
MVME2600 with MVI	ME761 I/O
All modules include 9	MB Flash.
MVME2603-1121C to MVME2603-1161C	200 MHz MPC603, 16MB–256MB ECC DRAM, IEEE 1101 compatible front panel with injector/ejector handles
MVME2603-3121 to MVME2603-3161	200 MHz MPC603, 16MB–256MB ECC DRAM, original VME Scanbe front panel and handles
MVME2604-1321 to MVME2604-1361	333 MHz MPC604, 16MB–256MB ECC DRAM, IEEE 1101 compatible front panel with injector/ejector handles
MVME2604-1401 to MVME2604-1471	400 MHz MPC604, 0–512MB ECC DRAM, IEEE 1101 compatible front panel with injector/ejector handles
MVME2604-3321 to MVME2604-3361	400 MHz MPC604, 16MB–256MB ECC DRAM, original VME Scanbe front panel and handles
MVME2604-3401 to MVME2604-3471	400 MHz MPC604, 0–512MB ECC DRAM, original VME Scanbe front panel and handles
MVME2600 with MVI	ME712 I/O
MVME2603-4121 to MVME2603-4151	200 MHz MPC603, 16MB–128MB ECC DRAM, 9MB Flash, original VME Scanbe front panel and handles
MVME2603-5121 to MVME2603-5131	200 MHz MPC603, 16MB–32MB ECC DRAM, 9MB Flash, IEEE 1101 compatible front panel with injector/ejector handles
MVME2604-4321 to MVME2604-4361	333 MHz MPC604, 16MB–256MB ECC DRAM, 9MB Flash, original VME Scanbe front panel and handles
MVME2604-4401 to MVME2604-4471	400 MHz MPC604, 0–512MB ECC DRAM, 9MB Flash, original VME Scanbe front panel and handles

MVME761 Transition Module				
MVME761-001	Transition module: 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 module and cable			
MVME761-011	Transition module: 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 module and cable; requires backplane with 5-row DIN connectors			
MVME761P2-011	5-row DIN P2 adapter compatible with MVME761; connectors for 16-bit (wide) SCSI and PMC I/O; requires backplane with 5-row DIN connectors			
MVME761EXT	MVME761 I/O extension module, connectors for Ethernet, SCSI and PMC I/O			
SIM232DCE or DTE	EIA-232 DCE or DTE Serial Interface Module			
SIM530DCE or DTE	EIA-530 DCE or DTE Serial Interface Module			
SIMV35DCE or DTE	V.35 DCE or DTE Serial Interface Module			
SIMX21DCE or DTE	X.21 DCE or DTE Serial Interface Module			
MVME712 Transition	n Module			
MVME712M Related Products	Transition module: One DB-25 sync/async serial port connector, three DB-25 async serial port connectors, one AIU connector for Ethernet, one D-36 parallel port connector, and one 50-pin 8-bit SCSI connector; includes 3-row DIN P2 adapter module and cable			
PMCSPAN-001 Primary 32-bit PCI expansion, mates				
T WOOT ALTOUT	directly to the MVME2600 providing slots for either two single-wide or one double-wide PMC card, accepts optional PMCS-PAN-010, IEEE 1101 compatible front panel with injector/ejector handles			
PMCSPAN1-001	PMCSPAN-001 with original VME Scanbe front panel and handles			
PMCSPAN-010	Secondary 32-bit PCI expansion, plugs directly into PMCSPAN-001 providing two additional PMC slots			
PMCSPAN1-010	PMCSPAN-010 with original VME Scanbe front panel and handles			
MPMCxxx	Motorola's family of PMC modules; ask your sales representative for details			
RAM200-043A	32MB ECC DRAM mezzanine, 8MB Flash, non-stackable			
RAM200-044A	64MB ECC DRAM mezzanine, 8MB Flash, non-stackable			
RAM200-045A	128MB ECC DRAM mezzanine, 8MB Flash, non-stackable			
RAM200-046A	256MB ECC DRAM mezzanine, 8MB Flash, non-stackable			

Documentation	
V2600A/IH	MVME2600 Installation and Use
V2600A/PG	MVME2600/2700 Programmer's Reference Guide
VME761A/IH	MVME761 Transition Module Installation and Use
VME712A/IH	MVME712 Transition Module Installation and Use
PPCBUGA1/UM and PPCBUGA2/UM	PPCBug Firmware Package User's Manual
PPCDIAA/UM	PPCBug Diagnostics Manual

Notes on Ordering Information

- 1. Major revision levels are indicated by alpha character at end of part number.
- 2. Board support package source and object modules available upon request.
- 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

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Canada & Central Pan America

400 Matheson Blvd. West Mississauga, Ontario L5R 3M1 Canada 905-507-7135 or 888-366-3624

Eastern Pan America

1650 Tysons Boulevard, Suite 250 McLean, VA 22102 703-714-0725

Western Pan America

1150 Kifer Road, Suite 202 Sunnyvale, CA 94086 408-991-8633

Asia Pacific and Japan

34/F Nat West Tower Times Square, 1 Matheson St Causeway Bay, Hong Kong 852-2966-3209

East Mediterranean

6 HaTaas Street Ramat-Gan, Isreal 52523 972-3-610-4388

France

Zone Technopolis - Immeuble THETA 3, avenue du Canada - BP304 91958 LES ULIS Courtaboeuf Cedex, France +33 (0) 1 64 86 64 00

Germany

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Benelux

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

Nordic

Dalvagen 2 S-169 56 Solna, Sweden +46 (0) 8 734 8800

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London Road, Old Basing, Basingstoke, Hampshire RG24 7JL England +44 (0) 1256 790555

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Datasheet

MVME2600 Series

VME Processor Modules



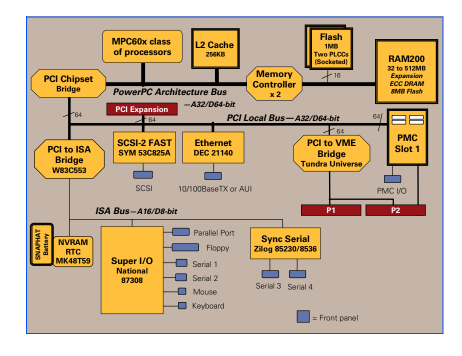


- MPC60x class of microprocessors
- 16KB/16KB or 32KB/32KB L1 cache
- 256KB L2 cache
- Up to 512MB ECC DRAM on-board memory
- 8MB on-board Flash, 1MB socketed
- 64-bit PCI mezzanine connector
- On-board debug monitor with self-test diagnostics
- IEEE P1386.1 compatible 32/64-bit PMC expansion slot
- Two or three async, one or two sync/async serial norts
- Ethernet transceiver interface with 32-bit PCI local bus DMA
- 8- or 16-bit Fast SCSI-2 bus interface
- Parallel, floppy, keyboard, and mouse interfaces
- 8KB x 8 NVRAM and time-of-day clock with replaceable battery backup
- Four 32-bit timers, one watchdog timer

PMC expansion combined with a high-performance VME processor

The MVME2600 series is a family of VME processor modules based on the Motorola PowerPlus VME architecture with PowerPC architecture-compatible microprocessors. The flexibility of the MVME2600 provides an excellent base platform that can be quickly and easily customized for a variety of industry-specific applications.

Designed to meet the needs of military and aerospace, industrial automation, and medical imaging market segments, the MVME2600 applies to a variety of applications. DRAM expansion mezzanines enable memory upgrades to the maximum 512MB of ECC DRAM without requiring additional VME slots.



MVME2600 DETAILS

PCI Expansion

MVME2600 modules have a 64-bit PCI connection to support PCI expansion carriers such as Motorola PMCspan. Design details for the connector and electrical specifications are available from your local Motorola sales representative.

Memory Modules

The MVME2600 series has a modular memory design. Mezzanine arrays support up to 512MB.

Transition Modules

Two artwork variants of the MVME2600 are available. One series provides backward compatibility with the MVME712M transition module I/O, while the other series accepts the MVME761 transition module featuring an additional sync/async serial port, a 10/100BaseTX Ethernet interface, Fast 16-bit SCSI, and an IEEE 1284 compatible parallel port.

MVME761

The MVME761 transition module provides industry-standard connector access to the IEEE 1284 parallel port, a 10BaseT or 100BaseTX Ethernet port via an RJ-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 face plate of the MVME761, are individually user configurable as EIA-232, EIA-530, V.35, or X.21 DCE/DTE via the installation of Motorola serial interface modules (SIMs).

A P2 adapter provides interface module signals to the MVME761 transition module. The 3-row P2 adapter can be used for 8-bit SCSI. A 5-row P2 adapter supports 16-bit SCSI and PMC I/O.

MVME712M

The MVME712M transition module provides industry-standard connector access to the Centronics parallel port, an AUI 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 provides interface signals to the MVME712M transition module. The 3-row P2 adapter can be used 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 and extends its capability by providing access to the PMC I/O pins.

Several other variations of the MVME712M are available for combinations of I/O and connectors.

Firmware Monitor

Firmware must fulfill the traditional functions of test and initialization, in addition to operating system boot support. The MVME2600 firmware monitor exceeds these requirements with a proven monitor from the embedded VME leader. It expands features like power-up tests with extensive diagnostics, as well as a powerful evaluation and debug tool for simple checkout or when high-level development debuggers require additional support. All this is included with the MVME2600 firmware, plus it supports booting both operating systems and kernels.

Operating Systems and Real-Time Kernels

Motorola Computer Group: AIX
Integrated Systems, Inc.: pSOSystem
Lynx Real-Time Systems, Inc.: LynxOS

Microware Systems OS-9/OS-9000 Cornoration:

Microtec: VRTX32
Wind River Systems, Inc.: VxWorks

SPECIFICATIONS

Processor

Microprocessor: MPC603 MPC604 MPC604 **Clock Frequency:** 200 MHz 333 MHz 400 MHz On-chip Cache (I/D): 16K/16K 16K/16K 16K/16K Memory Type: 60 ns FPM or 50 ns EDO 60 ns FPM or 50 ns EDO 60 ns FPM or 50 ns EDO

Memory

MAIN MEMORY: Dynamic RAM Capacity (60ns FPM): 32MB on RAM200

Capacity (50ns EDO): 128, 256, or 512MB on RAM200

Single Cycle Accesses: 9 read/4 write

Read Burst Mode (60ns 9-1-2-1 idle; 3-1-2-1 aligned page hit

Read Burst Mode (50ns 8-1-1-1 idle; 2-1-1-1 aligned page hit

EDO):

Write Burst Mode: 4-1-1-1 idle; 3-1-1-1 aligned page hit

Architecture: 128-bit, two-way interleaved

Parity/ECC: No/Yes L2 CACHE: 256KB

Cache Bus Clock Processor clock divided by 2

Frequency:

FLASH: On-board programmable

Capacity: 1MB via two 32-pin PLCC/CLCC sockets;

8MB surface mount

Read Access (8MB 68 clocks (32 byte burst)

port):

Read Access (1MB 260 clocks (8 byte burst)

port):

Write Access 19 clocks (2 bytes/8 bytes)

(1MB/8MB):

NVRAM: 8KB (4KB available for users)

Cell Storage Life: 50 years at 55° C

Cell Capacity Life: 10 years at 100% duty cycle

Removable Battery:

PCI Expansion Connector

Address/Data: A32/D32/D64 PCI Bus Clock: 33 MHz Signaling:

> Connector: 114-pin connector located on the planar of

the MVME2600 between P1 and P2

VMEbus ANSI/VITA 1-1994 VME64 (IEEE STD 1014)

Controller: Tundra Universe DTB Master: A16-A32; D08-D64, BLT

DTB Slave: A24-A32; D08-D64, BLT, UAT

Arbiter: RR/PRI

Interrupt IRQ 1-7/Any one of seven IRQs Handler/Generator:

System Controller: Yes, jumperable or auto detect

Location Monitor: Two, LMA32

Ethernet Interface

	MVME761	MVME712M
Controller:	DEC 21140	DEC 21140
Interface Speed:	10/100Mb/s	AUI (10Mb/s)
PCI Local bus DMA:	Yes, with PCI burst	Yes, with PCI burst
Connector:	Routed to P2, RJ-45 on MVME761	Routed to P2, DB-15 AUI on MVME712M

SCSI Interface

	MVME761	MVME712M
Controller:	Symbios 53C825A	Symbios 53C825A
PCI Local Bus DMA:	Yes, with PCI local bus burst	Yes, with PCI local bus burst
Asynchronous:	5.0MB/s	5.0MB/s
Synchronous:	10.0MB/s (8-bit mode), 20.0MB/s (16-bit mode)	10.0MB/s (8-bit mode), 20.0MB/s (16-bit mode)
Connector:	Routed to P2, 50- or 68-pin on MVME761EXT	Routed to P2, SCSI D-50 on MVME712M

Asynchronous Serial Ports

	MVME761	MVME712M
Controller:	PC87308	PC87308, 85230/8536
Number of Ports:	Two, 16550 compatible	Two, 16550 compatible and one 85230/8536
Configuration:	EIA-574 DTE	EIA-232 DCE/DTE
Async Baud Rate, bps max.:	38.4K EIA-232, 115Kb/s raw	38.4K EIA-232, 115Kb/s raw
Connector:	Routed to P2, DB-9 on MVME761	Routed to P2, DB-25 on MVME712M

Synchronous Serial Ports

MVME761	MVME712M
85230/8536	85230/8536
Two	One
TTL to P2 (both ports), SIM on MVME761	EIA-232 DCE/DTE
2.5MB sync, 38.4KB async	2.5MB sync, 38.4KB async
10 MHz/5 MHz	10 MHz/5 MHz
Routed to P2, HD-26 on MVME761	Routed to P2, DB-25 on MVME712M
	85230/8536 Two TTL to P2 (both ports), SIM on MVME761 2.5MB sync, 38.4KB async 10 MHz/5 MHz Routed to P2, HD-26 on

Parallel Port

	MVME761	MVME712M
Controller:	PC87308	PC87308
Configuration:	8-bit bidirectional, full IEEE 1284 support; Centronics compatible	8-bit bidirectional, IEEE 1284 minus EPP and ECP
Modes:	Master only	Master only
Connector:	Routed to P2, HD-36 on MVME761	Routed to P2, D-36 on MVME712M

Counters/Timers

TOD Clock Device:	M48T18; 8KB NVRAM
Real-Time Timers/Counters:	Four, 32-bit programmable

Watchdog Timer: Time-out generates reset

Floppy

Controller: PC87308

Compatible Controllers: DP8473, 765A, N82077

Configuration: 3.5" 2.88MB and 1.44MB; 5.25" 1.2MB

Connector: HD-50 on front panel

Mouse Interface

Controller:	PC87308	
0	0	

Connector: 6-pin circular female mini DIN on front

panel

Keyboard Interface

Controller: PC87308

Connector: 6-pin circular female mini DIN on front

panel

IEEE P1386.1 PCI Mezzanine Card Slot

Address/Data: A32/D32/D64, PMC PN1, PN2, PN3, PN4

connectors

PCI Bus Clock: 33 MHz Signaling: 5 V

Power: +3.3 V, +5 V, ±12 V; 7.5 watts maximum

per PMC slot

Module Types: Basic, single-wide, front panel I/O or P2

I/O (Note: P2 I/O is only accessible to systems equipped for VME64 extension

connectors.)

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
 14.8 mm (0.58 in.)

Height:

Miscellaneous

Reset and abort switches on front panel; six LEDs for FAIL, CHKSTP,

CPU, PCI, SCON and FUSE

Transition Module

I/O Connectors

MVME761 MVME712M

Asynchronous Serial Ports: Two, DB-9 labeled as COM1 and COM2

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

Parallel Port: HD-36, Centronics compatible

Ethernet: 10BaseT or 100BaseTX RJ-45

SCSI: 8- or 16-bit, 50- or 68-pin connector via P2 adapter

Three, DB-25 labeled as Serial 1, Serial 2 and Serial 3

niee, DD-25 labeleu as Serial 1, Serial 2 and Serial 3

One, DB-25 labeled as Serial 4

D-36, Centronics compatible

10Mb/s Ethernet; DB-15 AUI

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.)

Width: 19.8 mm (0.8 in.)

All Modules

Power Requirements

(not including power required by PMC or external AUI transceiver)

	+5 V \pm 5%	+12 V \pm 10%	–12 V \pm 10%
MVME2603-	6.75 A typ.	250 mA typ.	100 mA typ.
1161C:	8.5 A max.	500 mA max.	250 mA max.
MVME2604-1361:	8.0 A typ.	250 mA typ.	100 mA typ.
	10.0 A max.	500 mA max.	250 mA max.
MVME2604-4361:	7.5 A typ.	250 mA typ.	100 mA typ.
	9.5 A max.	500 mA max.	250 mA max.

-12 V power is not used on the MVME2600 but is supplied for use by other devices (such as PMC); requirements vary by device

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:	0° C to +55° C, forced air cooling	−40° C to +85° C
Humidity (NC):	10% to 80%	10% to 90%
Vibration:	2 Gs RMS, 20–2000 Hz random	6 Gs RMS, 20–2000 Hz random

Safety

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

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

ORDERING INFORMATION

Part Number	Description		
	MVME2600 with MVME761 I/O		
(All modules include 9MB Flash.)			
MVME2603-1161C	200 MHz MPC603, 256MB ECC DRAM, MCG1101 front panel with injector/ejector handles		
MVME2603-3161	200 MHz MPC603, 256MB ECC DRAM, original VME Scanbe front panel and handles		
MVME2604-1361	333 MHz MPC604e, 256MB ECC DRAM, MCG1101 front panel with injector/ejector handles		
MVME2604-3361	333 MHz MPC604e, 256MB ECC DRAM, original VME Scanbe front panel and handles		
MVME2604-1471	400 MHz MPC604e, 512MB ECC DRAM, MCG1101 front panel with injector/ejector handles		
MVME2604-3471	400 MHz MPC604e, 512MB ECC DRAM, original VME Scanbe front panel and handles		
	MVME2600 with MVME712 I/O		
(All modules include 9MB Flash.)			
MVME2603-4151	200 MHz MPC603, 128MB ECC DRAM, original VME Scanbe front panel and handles		
MVME2603-5131	200 MHz MPC603, 32MB ECC DRAM, MCG1101 front panel with injector/ejector handles		
MVME2604-4361	333 MHz MPC604e, 256MB ECC DRAM, original VME Scanbe front panel and handles		
MVME2604-4471	400 MHz MPC604, 512MB ECC DRAM, original VME Scanbe front panel and handles		
	MVME761 Transition Module		
MVME761-001	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 module and cable		
MVME761-011	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 module and cable; requires backplane with 5-row DIN connectors		
MVME761P2-011	5-row DIN P2 adapter compatible with MVME761; connectors for 16-bit (wide) SCSI and PMC I/O; requires backplane with 5-row DIN connectors		
MVME761EXT	MVME761 I/O extension module, connectors for Ethernet, SCSI and PMC I/O		
SIM232DCE or DTE	EIA-232 DCE or DTE serial interface module		
SIM530DCE or DTE	EIA-530 DCE or DTE serial interface module		
SIMV35DCE or DTE	V.35 DCE or DTE serial interface module		
SIMX21DCE or DTE	X.21 DCE or DTE serial interface module		
	MVME712M Transition Module		
MVME712M	One DB-25 sync/async serial port connector, three DB-25 async serial port connectors, one AUI connector for Ethernet, one D-36 parallel port connector and one 50-pin 8-bit SCSI connector; includes 3-row DIN P2 adapter module and cable		

Part Number	Description	
	Related Products	
PMCSPAN-001	Primary 32-bit PCI expansion, mates directly to the MVME2600 providing slots for either two single-wide or one double-wide PMC card, accepts optional PMCSPAN-010, MCG1101 front panel with injector/ejector handles	
PMCSPAN1-001	PMCSPAN-001 with original VME Scanbe front panel and handles	
PMCSPAN-010	Secondary 32-bit PCI expansion, plugs directly into PMCSPAN-001 providing two additional PMC slots; for MCG1101 handles	
PMCSPAN1-010	PMCSPAN-010 with original VME Scanbe front panel and handles	
Documentation		
V2600A/IH	MVME2600 Installation and Use	
V2600A/PG	MVME2600/2700 Programmer's Reference Guide	
VME761A/IH	MVME761 Transition Module Installation and Use	
VME712A/IH	MVME712 Transition Module Installation and Use	
PPCBUGA1/UM and PPCBUGA2/UM	PPCBug Firmware Package User's Manual	
PPCDIAA/UM	PPCBug Diagnostics Manual	
Documentation is available for online viewing and ordering at http://www.motorola.com/computer/literature		

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