

MVME5100 Series

VME Processor Modules



- ◆ PowerPC 7400 or PowerPC 750[™] microprocessor with 32KB/32KB L1 cache
- Up to 2MB of secondary backside cache
- ♦ 100 MHz front-side bus
- 64MB, 128MB, or 512MB of on-board ECC SDRAM—expandable up to 1GB with optional RAM500 memory expansion modules
- Up to 17MB Flash memory
- Dual IEEE P1386.1 compatible 32/64-bit PMC expansion slots
- 64-bit PCI expansion mezzanine connector allowing up to four more PMCs
- Dual 16550 compatible async serial ports
- Dual 10BaseT/100BaseTX Ethernet
- 32KB NVRAM and time-of-day clock with replaceable battery backup
- Four 32-bit timers, one watchdog timer
- On-board debug monitor
- Single VME slot even when fully configured with two PMC modules and both add-on memory mezzanines

Supercomputing levels of performance in a scalable, single-board computer

The MVME5100 is a high-performance VME processor module featuring the Motorola Computer Group (MCG) PowerPlus II architecture with a choice of PowerPC[®] processors—either Motorola's MPC7400 with AltiVec[™] technology for algorithmic-intensive computations or the low-power MPC750.

Based on an integrated PCI bridge–memory controller ASIC designed by MCG, PowerPlus II takes memory performance to new levels with 582MB/s memory read bandwidth and 640MB/s burst write bandwidth. Plus, Power-Plus II architecture supports full PCI throughput of 264MB/s without starving the CPU from its memory.

The MVME5100 is designed to meet the needs of OEMs servicing the military and aerospace, industrial automation, and semiconductor process equipment market segments.





MVME5100 P2 I/O

I/O Compatibility

Historically, MCG has offered two tracks in its PowerPC VME portfolio. The first track (which includes the MVME2600/ 2700) provides typical single-board computer I/O features including Ethernet, SCSI, multiple serial ports, a parallel port, and a single PMC slot. The on-board I/O is routed to P2 and made available to the user via MCG's MVME761 or MVME712M transition boards. The second track (which includes the MVME2300/2400) offers limited on-board I/O (Ethernet and a single serial port both via the front panel) but provides dual PMC slots enabling maximum user I/O customization.

The MVME5100 merges the best features of both tracks enabling the OEM to support varying I/O requirements with the same base platform, simplifying part number maintenance, technical expertise requirements, and sparing.

P2 I/O Modes

The MVME5100 supports two, jumper-configurable P2 I/O modes, PMC mode and IPMC mode.

PMC mode is backward compatible with the MVME2300/ MVME2400. 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 MVME5100 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.

IPMC Modules

The IPMC761 and IPMC712 are optional add-on PMC modules that provide backward compatibility with previous-generation MCG products (such as MVME2600 and MVME2700) using the MVME761 or MVME712M transition board. IPMC modules provide rear I/O support for

- one single-ended Ultra Wide SCSI port
- one parallel port
- four serial ports (2 or 3 async and 1 or 2 sync/async, depending on module)

With this PMC card configuration, the memory mezzanine, one PMC slot, and the PMCspan are still available, providing support for OEM product customization.

Transition Modules

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 faceplate 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, 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 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.

Software Support

Firmware Monitor

Firmware must fulfill the traditional functions of test and initialization and provide operating system boot support. The MVME5100 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 MVME5100 firmware; plus it supports booting both operating systems and kernels.

Operating Systems and Kernels

MVME5100 supports booting a variety of operating systems including a complete range of real-time operating systems and kernels which may be purchased from the following companies:

Wind River Systems, Inc.: VxWorks® Multiple Partners: Linux®

Specifications

MVME5	100 Processor Modul	e
Processor		
Microprocessor:	MPC7400	MPC750
Clock Frequency:	400 MHz	450 MHz
On-chip Cache (I/D):	32K/32K	32K/32K
Secondary Cache:	1MB or 2MB	1MB

Main Memory

Туре:	PC100 ECC SDRAM with 100 MHz bus
Capacity:	64MB, 128MB, or 512MB on board, expandable to 1GB with RAM500 mem- ory mezzanines
Single Cycle Accesses:	10 Read/5 Write
Read Burst Mode:	7-1-1-1 idle; 2-1-1-1 aligned page hit
Write Burst Mode:	4-1-1-1 idle; 2-1-1-1 aligned page hit
Architecture:	64-bit, single interleave

Flash Memory

NVRAM

Type.
Capacity:
Read Access (16MB port):
Read Access (1MB port):

Type: EEPROM, on-board programmable 1MB via two 32-pin PLCC/CLCC sockets; 16MB surface mount 70 clocks (32-byte burst)

262 clocks (32-byte burst)

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: Watchdog Timer: Time-out generates reset

Four, 32-bit programmable

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

Arbiter: RR/PRI Interrupt Handler/ IRQ 1-7/Any one of seven IRQs . Generator: Location Monitor: Two, LMA32

Controller: Tundra Universe DTB Master: A16-A32; D08-D64, BLT DTB Slave: A24-A32; D08-D64, BLT, UAT

System Controller: Yes, jumperable or auto detect

Ethernet Interface

Interface Speed: 10/100Mb/s PCI Local bus DMA:

Controller: Two Intel 82559ER

Yes, with PCI burst

Connector: One routed to front panel RJ-45, one routed to front panel RJ-45 or optionally routed to P2, RJ-45 on MVME761

Asynchronous Serial Ports

Controller: 16C550C UART Number of Ports: Two, 16550 compatible Configuration: EIA-574 DTE Async Baud Rate, bps 38.4K EIA-232, 115Kbps raw max.: Connector: One 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 MHz
Signaling:	5V
Power:	+3.3V, +5V, ±12V; 7.5 watts maximum per PMC slot
Module Types:	Two single-wide or one double-wide, front panel or P2 I/O

PCI Expansion Con	nector			Parallel	Port		D 007007		
Address/Data	A32/D32/D64	4			Con	troller:	PC97307		
PCI Bus Clock Signaling	33 MHz 5V				Configu	iration:	8-bit bi-directiona port; Centronics	il, full IEEE 1284 si compatible (minus //E712M)	up- EPP
Connector	114-pin conn	ector located	d on the planar			Modes:	Master only		
	of the MVME	5100				moues.	Master Only		
Power Requirement	S			Power R	equire	ements			
(not including power rec +5	uired by PMC c V ± 5% +1	or IMPC mod 2V ± 10%	ules) –12V ± 10%	(additiona	IPMC7	ioad pia ' 61	IPI	io with iPMC instai IC712	iea)
MVME5100: 3.0	A typ. 8.	0 mA typ.	2.0 mA typ.	+5V:	0.5 A r	nax.	0.5	A max.	
MVME5100 with 3.2 MVME761: 4.0	A typ., 0 A max. 0.).2 A typ. .5 A max.	0.1 A typ. 0.3 A max.	+3.3V	0.75 A	max.	0.7	5 A max.	
Board Size						-	Fransition Module	;	
Height	233.4 mm (9	.2 in.)			\subseteq)	
Depth	160.0 mm (6	.3 in.)		I/O Conr	nectors	5			
Front Panel Height	261.8 mm (1	0.3 in.)					MVME761	MVME712M	i
Width	19.8 mm (0.8	3 in.)		Asynch	ronous	Two, D	B-9 labeled as	Three, DB-25 lab	eled
Max. Componen	14.8 mm (0.5	58 in.)		Seria	Ports:	COM1	and COM2	as Serial 1, Serial and Serial 3	12,
Height				Svnch	ronous	Two H	D-26 labeled as	One. DB-25 label	ed as
				Seria	I Ports:	Serial	3 and Serial 4	Serial 4	
	IPMC Modul	les				(user o	configurable via		
						Two 6	D-pin connectors		
PMC Interface	A 20/D20/DC					on MV	ME761 planar		
Address/Data	PN4 connect	4, PIVIC PINT,	PNZ, PN3,			for ins	tallation of two		
PCI Bus Clock	33 MHz			Denell	al Danta	SIMS	0		
Signaling	5V			Parali	el Port:	COMD2	, Centronics	D-36, Centronics	com-
Module Type	Basic, single	-wide; P2 I/C)	Et	hernet:	10Bas	eT or	not available	
SCSI Bus					SCSI-	100Da	SEIN, RJ-45	9 hit standard SC	
Controller	Symbios 53C	C895A			3031.	pin co	nnector via P2	50	-010-
PCI Local Bus DMA	Yes, with PC	I local bus bu	urst			adapte	er		
Asynchronous (8-bi mode)	5.0MB/s			Board S	ize		000 4 (0.0	`	
Ultra SCSI	20.0MB/s (8-	bit mode), 40	0.0MB/s (16-bit		I	neight:	233.4 1111 (9.2 1	.)	
	mode)	(h		From	t Danal	Depui.	30.0 mm (3.1 m.)	2)	
Note: 16-bit SCSI oper	ation preciudes	the use of so	ome PINC Slot 2	FIU	nt Ponol	Width:	201.0 IIIII (10.3	11.) mm (0.8 in)	
	Dente			FIU	ni Fanei	wiath.	MVME712M: 39.	6 mm (1.6 in.)	
Synchronous Serial	POITS								
Number of Ports		61): one (IPI	10712)				AU N4		
Configuration		Γ to $P2$ (bot	h ports) SIM				All Modules		
Configuration	configurable IPMC712: EI	on MVME76 A-232 to P2	1;	Environ (Minimum	mental	I FM (lir	ear feet per minu	e) of forced air coo	olina is
Baud Rate, bps max.	2.5M sync, 3	8.4K async		recomme	nded for	operati	on in the higher te	mperature ranges.	.)
Oscillator Clock Rate	10 MHz/5 MH	Ηz					Operating	Nonoperati	ng
(PCLK)				Tempe	rature:	0 (imlat)	° C to +55° C	-40° C to +85	s° C
Asynchronous Seri	al Ports					(iniet a	air temp. w/torced air cooling)		
Controller	16C550 UAR	RT; 85230/85	36	Humidity	(NC):		5% to 90%	5% to 90%	, n
Number of Ports	Two (IPMC76	61); three (IF	MC712)	Vih	ration:		2 Gs RMS	6 Gs RMS	-
Configuration	EIA-574 DTE EIA-232 (IPM	E (IPMC761); /IC712)		10		20–2	2000 Hz random	20–2000 Hz rai	, ndom
Async Baud Rate, bps max.	38.4K EIA-23	32, 115Kbps	raw						

Demonstrated MTBF

(based on a sample of eight boards in accelerated stress environment; results pending for IPMC712)

Mean: 190,509 hours

95% Confidence: 107,681 hours

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 (results pending for configurations with IPMC712)

Ordering Information

All models of the MVME5100 are available with either VME Scanbe front panel (-01x1) or IEEE 1101 compatible front panel (-01x3).

Part Number	Description
MPC750 configurations with 450 MHz MPC750, 17MB Flash and 1MB L2 cache	
MVME5100-013x	64MB ECC SDRAM
MVME5100-016x	512MB ECC SDRAM
MPC7400 configura	ations with 400 MHz MPC7400 and 17MB Flash
MVME5101-013x	64MB ECC SDRAM, 1MB L2 cache
MVME5101-016x	512MB ECC SDRAM, 1MB L2 cache
MVME5101-213x	64MB ECC SDRAM, 2MB L2 cache
MVME5101-214x	128MB ECC SDRAM, 2MB L2 cache
MVME5101-216x	512MB ECC SDRAM, 2MB L2 cache
I/O Modules	
MVME712M Comp	atible I/O
IPMC712-001	Multifunction rear I/O PMC module; Ultra Wide SCSI, one parallel port, three async and one sync/async serial ports
MVME712M	Transition module connectors: One DB-25 sync/async serial port, three DB-25 async serial port, one AUI connector, one D-36 par- allel port, and one 50-pin 8-bit SCSI; includes 3-row DIN P2 adapter module and cable

IPMC761-001	Multifunction rear I/O PMC module: Ultra
	Wide SCSI, one parallel port, two async and two sync/async serial ports
MVME761-001	Transition module: Two DB-9 async serial port connectors, two HD-26 sync/async serial port connectors, one HD-36 parallel port connec- tor, one RJ-45 10/100 Ethernet connector; includes 3-row DIN P2 adapter module and cable (for 8-bit SCSI)
MVME761-011	Transition module: Two DB-9 async serial port connectors, two HD-26 sync/async serial port connectors, one HD-36 parallel port connec- tor, and one RJ-45 10/100 Ethernet connec- tor; includes 5-row DIN P2 adapter module and cable (for 16-bit SCSI); requires back- plane with 5-row DIN connectors
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 Module
SIMX21DCE or DTE	X.21 DCE or DTE Serial Interface Module
Related Products	5
PMCSPAN-002	Primary 32-bit PCI expansion, mates directly to the MVME5100 providing slots for either two single-wide or one double-wide PMC cards; optional PMCSPAN-010
PMCSPAN-010	Secondary 32-bit PCI expansion, plugs directly into PMCSPAN-002 providing two additional PMC slots
RAM500-004	Stackable (top) 64MB ECC SDRAM mezza- nine
RAM500-006	Stackable (top) 256MB ECC SDRAM mezza- nine
RAM500-016	Stackable (bottom) 256MB ECC SDRAM
	mezzanine
Documentation	mezzanine
Documentation V5100A/IH	MVME5100 Installation and Use
Documentation V5100A/IH V5100A/PG	MVME5100 Installation and Use Programmer's Reference Guide
Documentation V5100A/IH V5100A/PG VME761A/IH	MVME5100 Installation and Use Programmer's Reference Guide MVME761 Transition Module Installation and Use
Documentation V5100A/IH V5100A/PG VME761A/IH VME712MA/IH	MVME5100 Installation and Use Programmer's Reference Guide MVME761 Transition Module Installation and Use MVME712 Transition Module Installation and Use
Documentation V5100A/IH V5100A/PG VME761A/IH VME712MA/IH PPCBUGA1/UM PPCBUGA1/UM	mezzanine MVME5100 Installation and Use Programmer's Reference Guide MVME761 Transition Module Installation and Use MVME712 Transition Module Installation and Use PPCBug Firmware Package User's Manual (volumes one and two)

Documentation is available for online viewing and ordering at http:// www.motorola.com/computer/literature.



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