B11 – 3U VMEbus MPC8245 CPU Board

- PowerPC® MPC8245 up to 400 MHz
- 1-slot VMEbus master/slave
- 1 MB ultra-fast DPRAM
- 512 MB DRAM, CompactFlash®
- Graphics via PC-MIP®
- Ethernet via PC-MIP®
- 2 COMs, IDE, USB, keyboard/mouse
- PC-MIP® slots
- MENMON BIOS for PowerPC® cards
- -40 to +85°C screened versions



The B11 is a high-speed PowerPC® based VMEbus SBC with complete single-board computing functionality. It is optimized for industrial requirements in control and instrumentation in terms of functionality, environmental conditions and cost. The CPU card is especially prepared for all types of industrial qualification such as extended temperature range (-40..+85°C), shock, vibration, humidity etc. The computing core of the B11 is the MPC8245 processor with its internal PowerPC® 603 that speeds up to 400MHz clock frequency. The Single-Board Computer is equipped with one SO-DIMM SDRAM slot, a CompactFlash® slot and soldered boot Flash. This guarantees maximum flexibility in memory configuration. The B11 hosts two serial interfaces, IDE

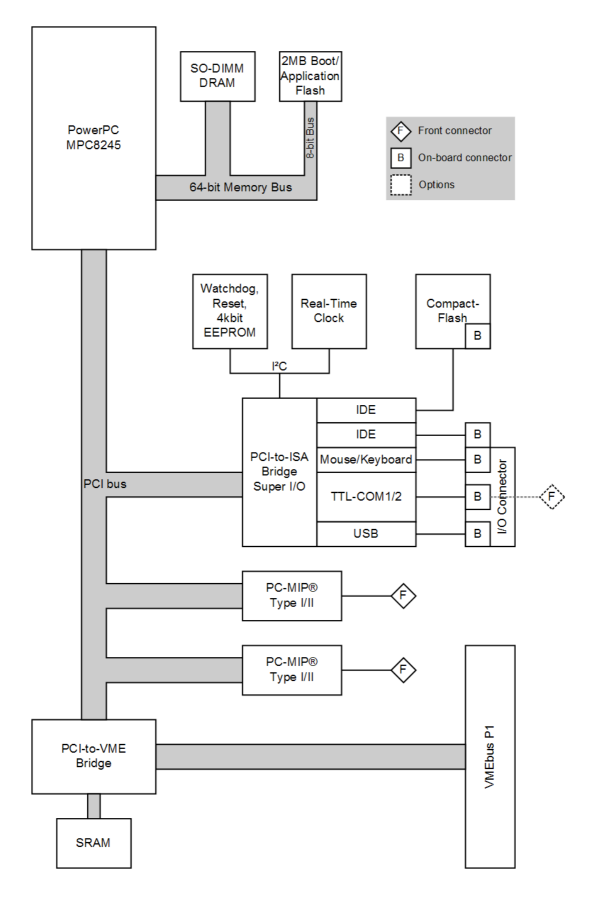
hard-disk controller, keyboard, mouse and USB as well as a real-time clock and watchdog. Two local PC-MIP® mezzanine slots are available for flexible and individual workstation I/O extensions such as Ethernet, graphics, SCSI, additional serial lines, field busses etc.

The non-transparent PCI-to-VME bridge is a very fast and cost-competitive in-house design. Using a dual-ported SRAM, the B11 speeds up to a transfer rate of 7MB/s for master single cycle operations and up to 13MB/s for slave burst operations.

Despite the full functionality of the B11 and even with 2 PC-MIP® slots, the complete CPU card needs only one 3U slot in a VMEbus system. The B11 comes with MENMON support. MENMON is a sort of BIOS which can be used for bootstrapping operating systems (from disk, flash or network), for hardware testing, or for debugging applications without running any operating system.

Ma

Diagram



Technical Data

СРИ	■ PowerPC® □ MPC8245 □ 300MHz			
Memory	 32KB L1 Cache integrated in MPC8245 Up to 256MB SDRAM system memory One 144-pin SO-DIMM slot for SDRAM modules 2MB Flash Serial EEPROM 2KB for factory settings CompactFlash® card interface Via onboard IDE Type I True IDE 			
Mass Storage	 Fast IDE ports One IDE hard-disk/CD-ROM port via onboard connector One IDE port for local CompactFlash® 			
I/O	 USB One USB 1.1 port Accessible via I/O connector OHCI implementation Data rates up to 12Mbit/s Two UARTs (COM1/COM2) Accessible via I/O connector Physical interface using SA-Adapter via 10-pin ribbon cable on I/O connector RS232RS485, isolated or not: for free use in system (e.g. cable to front) 16-byte transmit/receive buffer Handshake lines: CTS, RTS; DCD, DSR, DTR; RI PS/2 keyboard/mouse Accessible via I/O connector 			
Mezzanine Slots	 Two PC-MIP® slots Compliant with PC-MIP® specification Type I/II slots 			
Miscellaneous	 Real-time clock Watchdog and hardware monitor for onboard temperature control Hex switch for user settings 			
Local PCI Bus	32-bit/33-MHz, 3.3V V(I/O)Compliant with PCI Specification 2.1			
VMEbus	 Slot-1 function with auto-detection Master D08(EO):D16:A24:A16:RMW Transfer rate max. 7MB/s Slave D08(EO):D16:A24:BLT Transfer rate max. 30MB/s Interrupter D08(O):I(7-1):ROAK Interrupt handler D08(O):IH(7-1) Single level 3 fair requester / arbiter Bus timer, arbitration timer Utility functions 			
Electrical Specifications	 Supply voltage/power consumption: +5V (-3%/+5%), 6W MTBF: 124,000h @ 50°C (derived from MIL-HDBK-217F) 			

Technical Data

Mechanical Specifications	 Dimensions: standard single Eurocard, 100mm x 160mm Weight: 138g
Environmental Specifications	 Temperature range (operation): □ 0+60°C or -40+85°C □ Airflow: min. 10m³/h Temperature range (storage): -40+85°C Relative humidity range (operation): max. 95% non-condensing Relative humidity range (storage): max. 95% non-condensing Altitude: -300m to + 3,000m Shock: 15g/11ms Bump: 10g/16ms Vibration (sinusoidal): 2g/10150Hz Conformal coating on request
Safety	PCB manufactured with a flammability rating of 94V-0 by UL recognized manufacturers
EMC	■ Tested according to EN 55022 (radio disturbance), IEC1000-4-2 (ESD) and IEC1000-4-4 (burst)
BIOS	■ MENMON
Software Support	 Linux VxWorks® QNX® OS-9® For more information on supported operating system versions and drivers see Downloads.

Configuration & Options

Standard Configurations

Article No.	CPU Type	Clock	System RAM	CFlash	Boot Flash	Operation Temperature
01B011-00	MPC8245	300 MHz	0 MB	0 MB	2 MB	0+60°C
01B011-01	MPC8245	300 MHz	0 MB	0 MB	2 MB	-40+85°C
01B011-03	MPC8245	400 MHz	0 MB	0 MB	2 MB	0+60°C

Options

CPU	 Type MPC8245 Clock 300 MHz 400 MHz
Memory	 System RAM 64 MB, 128 MB, 256 MB or 512 MB CompactFlash® 0 MB up to maximum available Boot Flash 2 MB
Operation Temperature	■ 0+60°C ■ -40+85°C

 $Please\ note\ that\ some\ of\ these\ options\ may\ only\ be\ available\ for\ large\ volumes.\ Please\ ask\ our\ sales\ staff\ for\ more\ information.$

Ordering Information

Standard B11 Models	01B011-00	MPC8245/300MHz (from hardware rev. 01.xx), 2MB Flash, 0+60°C			
	01B011-01	MPC8245/300MHz (from hardware rev. 01.xx), 2MB Flash, -40+85°C screened			
	01B011-03	MPC8245/400MHz, 2MB Flash, 0+60°C			
Memory	0751-0045	CompactFlash® card, 4 GB, Type I, fixed bit set, -40+85°C			
	0751-0055	CompactFlash® card, 8 GB, Type I, fixed bit set, -40+85°C			
	0751-0060	CompactFlash® card, 16 GB, -40+85°C			
	0751-0061	CompactFlash® card, 2 GB, Type I, fixed bit set, -40 to +85°C			
	0752-0031	256MB DRAM 0+60°C for 01B011-00			
	0752-0210	256MB DRAM -40+85°C for 01B011-01			
SA-Adapters	You can find a more detailed overview of possible carrier board/SA-Adapter combinations along with software support in our option matrix (PDF).				
	08SA01-00	RS232, not optically isolated, 0+60°C			
	08SA01-03	For F1N/B11: RS232, not optically isolated, for direct mounting on CPU board, $0+60^{\circ}$ C (N.B.: Standard adapters can only be mounted using MEN's mounting kit)			
	08SA02-00	RS422/485, half duplex, optically isolated, 0+60°C			
	08SA02-01	RS422/485, full duplex, optically isolated, 0+60°C			
	08SA02-07	RS422/485, full duplex, optically isolated, -40+85°C screened			
	08\$A03-00	1 RS232, optically isolated, 0+60°C			
	08\$A03-01	1 RS232, optically isolated, -40+85°C screened			
Systems & Card Cages	MEN delivers turn-key systems completely installed (hardware, operating system, accessories), wired and tested. Different rack sizes, power supplies and backplanes on request. For details please contact your local sales representative.				
Software: Linux	This product is des	signed to work under Linux. See below for all available separate software packages.			
	This product is designed to work under ELinOS Embedded Linux by SYSGO. For more information and product support please contact www.sysgo.com.				
	13Z014-90	Linux device driver (MEN) for PCI-to-VME bridge on A12, A13, A14, A15, A17, A19, A20, A21B/A21C and B11			
Software: VxWorks®	This product is designed to work under VxWorks®. For details regarding supported/unsupported bo functions please refer to the corresponding software data sheets.				
	10F001N60	VxWorks® BSP (MEN) for A15, F1N, B11, A12, D3, SC13 and Kahlua Box			
Software: QNX®	This product is designed to work under QNX®. For details regarding supported/unsupported board functions please refer to the corresponding software data sheets.				
	10F001N40	QNX® BSP (MEN) for F1N, B11, A12, A15, D3, SC13 and Kahlua Box			

Ordering Information

Software: OS-9® This product is designed to work under OS-9®. For details regarding supported/unsupported board functions please refer to the corresponding software data sheets.

10F001N01 OS-9®(000) V.2.2/3.x BSP (object code, MEN) for F1N, B11, A12, D3, SC13 and Kahlua

Box

10F001N02 OS-9®(000) V4.2 BSP (object code, MEN) for F1N, B11, A12, A15, D3, SC13 and Kahlua

Box

Software: Firmware/BIOS MENMON is MEN's firmware/BIOS for PowerPC® platforms.

14B011-00 MENMON (Firmware) for B11 (object code)

Software: Miscellaneous XiBase9, a graphical user interface for Linux and OS-9® from XiSys, is running on the MEN graphics controller

PC-MIP® and PMC modules P1, P17 and P517 in combination with the PowerPC®-based single-board computers A11, A12, D3, F1N, B11 and SC13 (further SBCs on request). For more information, purchase and

support please go to www.xisys.de.

For operating systems not mentioned here contact MEN sales.

Documentation Compare Chart 3U VMEbus CPU and I/O cards Download

20B011-00 B11 User Manual

21APPN003 Application Note: Using P1/P501 Graphics on MEN 824x/ALI boards under ELinOS

Contact Information

Germany France USA

MEN Mikro Elektronik GmbH MEN Mikro Elektronik SAS MEN Micro Inc.
Neuwieder Straße 3-7 18, rue René Cassin 860 Penllyn Blue Bell Pike
90411 Nuremberg ZA de la Châtelaine Blue Bell, PA 19422

90411 Nuremberg ZA de la Châtelaine Blue Bell, PA 19422
Phone +49-911-99 33 5-0 74240 Gaillard Phone (215) 542-9575
Fax +49-911-99 33 5-901 Phone +33 (0) 450-955-312 Fax (215) 542-9577
Fax +33 (0) 450-955-211

info@men.de info@men-france.fr sales@menmicro.com

www.men.de www.men-france.fr www.menmicro.com

The date of issue stated in this data sheet refers to the Technical Data only. Changes in ordering information given herein do not affect the date of issue. All brand or product names are trademarks or registered trademarks of their respective holders.

MEN is not responsible for the results of any actions taken on the basis of information in the publication, nor for any error in or omission from the publication.

MEN expressly disclaims all and any liability and responsibility to any person, whether a reader of the publication or not, in respect of anything, and of the consequences of anything, done or omitted to be done by any such person in reliance, whether wholly or partially, on the whole or any part of the contents of the publication.

The correct function of MEN products in mission-critical and life-critical applications is limited to the environmental specification given for each product in the technical user manual. The correct function of MEN products under extended environmental conditions is limited to the individual requirement specification and subsequent validation documents for each product for the applicable use case and has to be agreed upon in writing by MEN and the customer. Should the customer purchase or use MEN products for any unintended or unauthorized application, the customer shall indemnify and hold MEN and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim or personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that MEN was negligent regarding the design or manufacture of the part.

In no case is MEN liable for the correct function of the technical installation where MEN products are a part of.

Copyright © 2015 MEN Mikro Elektronik GmbH. All rights reserved.