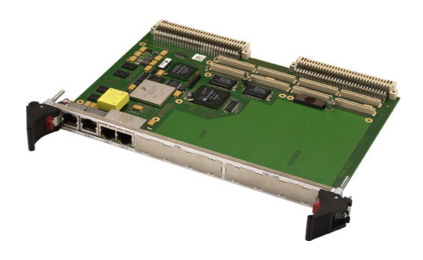
A17 – 6U MPC8548 VMEbus 2eSST CPU Board

- PowerPC® MPC8548 (or MPC8543), up to 1.5 GHz
- 1-slot 2eSST VMEbus master and slave
- Up to 2 GB (ECC) DDR2 RAM
- Flash Disk, FRAM
- 2 Gb Ethernet, 2 COMs at front
- 2 Gb Ethernet via P0
- 2 PMC slots (1 slot also XMC)
- FPGA for individual I/O functions
- MENMON™ BIOS for PowerPC® cards
- -40 to +85°C screened



The A17 is an advanced PowerPC® based single-board computer for embedded applications and can act as a master or a slave in a legacy VMEbus environment. Using the TSI148 bridge controller the CPU card provides 2eSST performance levels while maintaining backwards compatibility with older standards such as VME64 and VME32. The 2eSST protocol is based on synchronous data transfer and thus doubles the theoretical VME transaction bandwidth to transfer rates of up to 320 MB/s.

The A17 is controlled by an MPC8548, or optionally an MPC8543 PowerPC® processor (alternatively with encryption unit) with clock frequencies between 800 MHz and 1.5 GHz. The SBC is equipped with ECC-controlled DDR2 RAM for data storage, with a Flash disk for program storage as well as with non-volatile FRAM. The board provides front-panel access for two Gigabit Ethernet and two COM interfaces via four RJ45

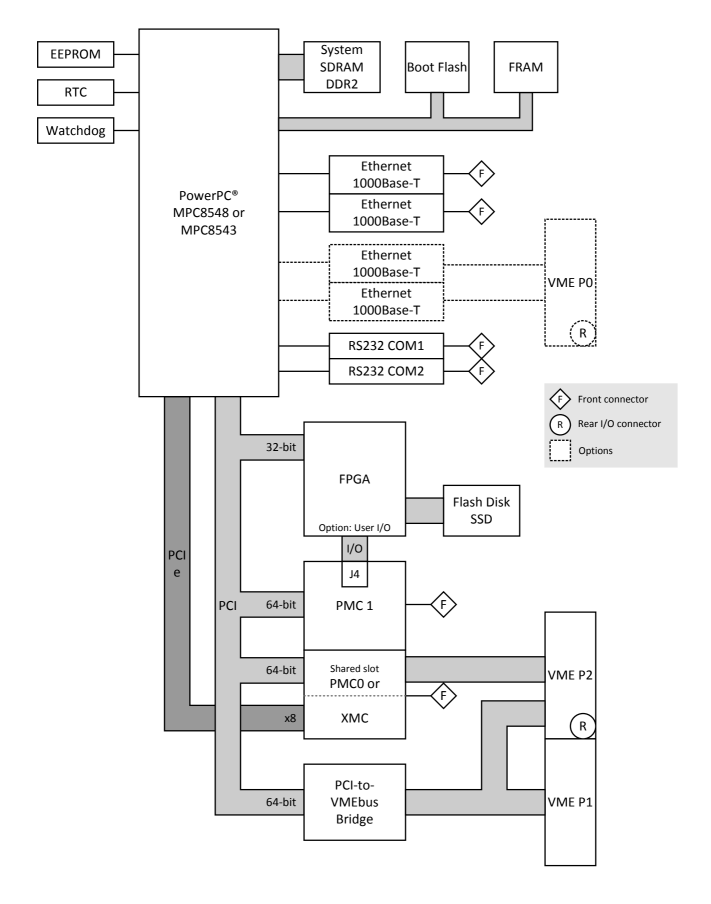
connectors. Another two Gigabit Ethernet channels are available at the optional P0 rear connector to support Ethernet on the backplane complying with ANSI/VITA 31.1-2003.

The two PMC slots on the A17 support PMC modules working with 32-bit/33-MHz up to 64-bit/66-MHz. One of the mezzanine slots supports rear I/O and can also be used for XMC modules with a PCI Express® x1, x2, or x4 link. The second (PMC only) slot is connected to the onboard FPGA and can thus act as the physical layer for additional functions implemented in the FPGA. The PMC/XMC slots allow flexible extension to the A17, adding functions such as graphics, mass storage, further Ethernet, or a simple FPGA-backed physical layer.

Even more I/O functions such as graphics, touch, CAN, binary I/O etc. can be realized as IP cores in FPGA for the needs of the individual application.

The A17 comes with MENMON™ support. This firmware/BIOS can be used for bootstrapping operating systems (from disk, Flash or network), for hardware testing, or for debugging applications without running any operating system.

Diagram



Technical Data

CPU	 ■ PowerPC® PowerQUICC™ III MPC8548, MPC8548E, MPC8543 or MPC8543E □ 800 MHz up to 1.5 GHz □ Please see Standard Configurations for available standard versions. □ e500 PowerPC® core with MMU and double-precision embedded scalar and vector floating-point APU □ Integrated Northbridge and Southbridge 			
Memory	 2x32 KB L1 data and instruction cache, 512 KB/256 KB L2 cache integrated in MPC8548/MPC8543 Up to 2 GB SDRAM system memory Soldered DDR2 with or without ECC Up to 300 MHz memory bus frequency, depending on CPU Up to 4 GB soldered Flash disk (SSD solid state disk) Higher capacity possible if components are available FPGA-controlled 16 MB boot Flash 128 KB non-volatile FRAM Serial EEPROM 8 kbits for factory settings 			
Mass Storage	 Up to 4 GB soldered ATA Flash disk (SSD solid state disk) Higher capacity possible when components are available FPGA-controlled 			
I/O	 Ethernet Up to four 10/100/1000Base-T Ethernet channels Two RJ45 connectors at front panel Two front LEDs per channel to signal LAN Link and Activity Two channels accessible via rear I/O on connector P0 complying with ANSI/VITA 31.1-2003 (option) Two RS232 UARTs (COM1/2) Two RJ45 connectors at front panel Data rates up to 115.2 kbit/s 16-byte transmit/receive buffer Handshake lines: CTS, RTS GPIO 31 GPIO lines FPGA-controlled Connection via PMC1 board-to-board connector J4 			
Front Connections	 Two Ethernet (RJ45) COM1/COM2 (RJ45) XMC/PMC 0 and PMC 1 			
Rear I/O	Two 10/100/1000Base-T Ethernet on P0 (option)Mezzanine rear I/O: PMC 0 on P2			
Mezzanine Slots	 Two slots total, one slot usable for PMC or XMC One XMC slot Compliant with XMC standard VITA 42.3-2006 PCI Express® links: one x1 or one x2 or one x4 Two PMC slots Compliant with PMC standard IEEE 1386.1 Up to 64-bit/64-MHz, 3.3 V V(I/O) PMC I/O module (PIM) support through J4 complying with VITA 35 (PMC 0) 			
Miscellaneous	 Real-time clock with battery backup Temperature sensor, power supervision and watchdog Reset button in ejector handle One power good LED, three user-configurable LEDs at front 			
Local PCI Bus	 64-bit/66-MHz, 3.3 V V(I/O) Compliant with PCI Specification 2.2 			

Technical Data

VMEbus	 TSI148 controller Compliant with VME64 Specification Supports VME32, VME64, 2eVME and 2eSST (VITA 1.5) Optional single 5V supply for operation in VME32 systems Slot-1 function with auto-detection Master D08:D16:D32:D64:A16:A24:A32:A64:BLT:MBLT:RMW Slave D08:D16:D32:D64:A16:A24:A32:A64:BLT:MBLT DMA Mailbox functionality Bus timer Location Monitor Interrupter D08(O):I(7-1):ROAK Interrupt handler D08(O):IH(7-1) Single level 3 fair requester Single level 3 arbiter 			
Electrical Specifications	 Supply voltage/power consumption: +5 V (-3%/+5%), approx. 2.2 A +3.3 V (-3%/+5%), approx. 1.1 A +12 V (-5%/+5%), only provided for PMCs that need 12 V -12 V (-5%/+5%), only provided for PMCs that need 12 V 			
Mechanical Specifications	 Dimensions: standard double Eurocard, 233.3 mm x 160 mm Weight: 490 g (incl. heat sink, without XMC/PMC modules) 			
Environmental Specifications	 Temperature range (operation): -40+85°C (screened) Airflow: min. 10 m³/h Temperature range (storage): -40+85°C Relative humidity (operation): max. 95% non-condensing Relative humidity (storage): max. 95% non-condensing Altitude: -300 m to +3,000 m Shock: 15 g, 11 ms Bump: 10 g, 16 ms Vibration (sinusoidal): 1 g, 10150 Hz Conformal coating on request 			
MTBF	 220,017 h @ 40°C according to IEC/TR 62380 (RDF 2000) 			
Safety	■ PCB manufactured with a flammability rating of 94V-0 by UL recognized manufacturers			
EMC	Conforming to EN 55022 (radio disturbance), IEC1000-4-2 (ESD) and IEC1000-4-4 (burst)			
BIOS	■ MENMON™			
Software Support	 Linux VxWorks® QNX® (on request; support of the FPU is currently not provided by QNX®) OS-9® (on request) For more information on supported operating system versions and drivers see Downloads. 			

Configuration & Options

Standard Configurations

Article No.	CPU Type	Clock	System RAM	Flash Disk	FRAM	P0 Ethernet	Operation Temperature
01A017-00	MPC8548	1.33 GHz	1 GB ECC	2 GB	128 KB	No	-40+85°C
Options							
CPU		 Several PowerQUICC™ III types with different clock frequencies MPC8548 or MPC8548E □ 1 GHz, 1.2 GHz, 1.33 GHz or 1.5 GHz MPC8543 or MPC8543E □ 800 MHz or 1 GHz 					
Memory		 System RAM 512 MB, 1 GB or 2 GB With or without ECC Flash Disk 0 GB up to 4 GB (and more, if components are available) FRAM 0 KB or 128 KB 					
I/O		 Ethernet Two additional Gigabit Ethernet channels on VMEbus P0 rear connector for ANSI/VITA 31.1-2003 support (only with MPC8548) Only two channels (at front) instead of four with MPC8543 PCI Express® links: one x8 link Reduces operation temperature range because of higher DDR SDRAM clock 				\ 31.1-2003	
FPGA		 The onboard FPGA offers the possibility to add customized I/O functionality. FPGA Altera® Cyclone® II EP2C35 33,216 logic elements 483,840 total RAM bits Connection Total available pin count: 31 pins Functions available via PMC slot 1 connector Pn4 You can find more information on our web page "User I/O in FPGA" 					
VMEbus		■ Single 5V su	■ Single 5V supply for operation in VME32 systems				

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 A17 Models	01A017-00	MPC8548 / 1.33 GHz, 1 GB DDR2 DRAM, 2 GB Flash disk, 128 KB FRAM, P0 not mounted, -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.						
Miscellaneous Accessories	05F006-00	RS232 interface cable RJ45 to 9-pin D-Sub (1 COM to 1 COM), 2m					
	05P000-01	25 mounting screw sets to fix PMC/XMC modules on carrier boards					
Software: Linux	This product is designed to work under Linux. See below for potentially available separate software packages from MEN.						
	10EM09-91	General Linux BSP for A17, EM9, EM9A, EK9, F50C, F50P and XM50					
	13Z014-90	Linux device driver (MEN) for PCI-to-VME bridge on A12, A13, A14, A15, A17, A19, A20, A21B/A21C and B11					
	13Z017-06	MDIS5 [™] low-level driver sources (MEN) for 16Z034_GPIO, 16Z037_GPIO and 16Z127_GPIO					
Software: VxWorks®	This product is designed to work under VxWorks®. For details regarding supported/unsupported board functions please refer to the corresponding software data sheets.						
	10EM09-60	VxWorks® BSP (MEN) for A17, EK9, EM9, EM9A, F50C, F50P and XM50					
	13Z017-06	MDIS5 [™] low-level driver sources (MEN) for 16Z034_GPIO, 16Z037_GPIO and 16Z127_GPIO					
Software: Firmware/BIOS	MENMON™ is ME	EN's firmware/BIOS for PowerPC® platforms.					
	14A017-00	MENMON™ (Firmware) (MEN) for A17 (object code)					
For operating systems not mentioned here contact MEN sales.							
Documentation	Compare Chart 6U VMEbus CPU and I/O cards » Download						
	20A017-ER	A17 Errata					
	20A017-00	A17 User Manual					

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