XM50 – ESMexpress[®] COM with PowerPC[®] MPC8548

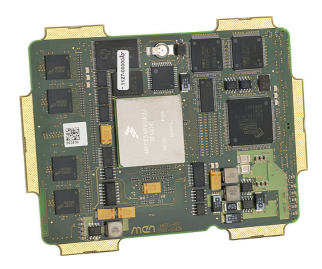
- MPC8548 (or MPC8543), up to 1.5 GHz
- Up to 2 GB (ECC) DDR2 SDRAM
- Up to 128 KB FRAM, 2 MB SRAM
- 3 (or 2) Gb Ethernet ports
- 6 USB 2.0, 1 USB client
- 3 SATA ports
- 1 PCI Express[®] x4
- MENMON[™] BIOS for PowerPC[®] cards
- -50°C to +85°C Tcase screened
- Conduction cooling

The XM50 is a computer-on-module of the ESMexpress[®] family controlled by an integrated PowerPC[®] MPC8548 or MPC8543 CPU processor (optionally with encryption unit) with clock frequencies between 800 MHz and 1.5 GHz. Together with an application-specific carrier board it forms a semicustom solution for industrial, harsh, mobile and mission-critical environments.

The XM50 accommodates up to 2 GB of directly soldered ECC main memory and supports other memory like USB Flash on the carrier board. It also features industrial FRAM and SRAM.

Interfaces from the MPC8548 are all routed from the XM50 for availability on any ESMexpress[®] carrier board. Those interfaces include up to three Gigabit Ethernet channels, 8 PCI Express[®] lanes for one link (x4, x2 or x1, or x8 as an option), triple SATA, 6 USB host ports and one USB client realized using a UART-to-USB converter. Additional COM interfaces can be made available on the carrier board via USB to COM conversion.

The XM50 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. The XM50 is screened for operation in a -50°C to +85°C conduction or convection cooled environment. As all ESMexpress® modules it is embedded in a covered frame. This ensures EMC protection and allows efficient conductive cooling. Air cooling is also possible by applying a heat sink on top of the cover. Where operating temperatures are moderate, the module may even do without the frame and cover, with a suitable low-power processor and airflow. ESMexpress® modules are firmly screwed to a carrier board and come with rugged industry-proven connectors supporting high frequency and differential signals. Only soldered components are used to withstand shock and vibration, and the design is optimized for conformal coating. All ESMexpress® modules support a single 95x125mm form factor.

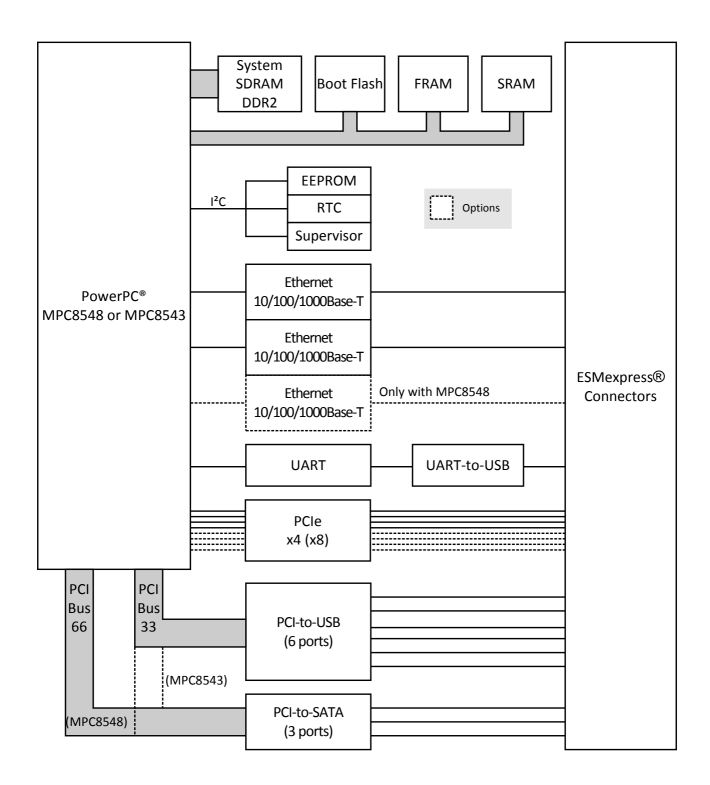
For evaluation and development purposes an ATX carrier board is available. The ESMexpress[®] module can be evaluated on a COM Express[®] carrier board via an adapter from ESMexpress[®] to COM Express[®].



Embedded Solutions for Transportation and Industrial Markets

www.men.de/products/15XM50-.html

Diagram



Technical Data

СРU	 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	 2x 32 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 16 MB boot Flash 2 MB non-volatile SRAM With GoldCap or battery backup on the carrier board 128 KB non-volatile FRAM Serial EEPROM 8 kbits for factory settings
Serial ATA (SATA)	 Three ports via ESMexpress[®] connector SATA Revision 1.x support Transfer rates up to 150 MB/s (1.5 Gbit/s) Via PCI-to-SATA bridge
USB	 Six USB 2.0 host ports via ESMexpress[®] connector OHCI and EHCI implementation Data rates up to 480 Mbit/s One USB client port via ESMexpress[®] connector Via UART-to-USB converter Data rates up to 115.2 kbit/s 16-byte transmit/receive buffer Handshake lines: none
Ethernet	 Three 10/100/1000Base-T Ethernet channels with MPC8548/E Two 10/100/1000Base-T Ethernet channels with MPC8543/E Two LED signals per channel for LAN link and activity status and connection speed Accessible via ESMexpress[®] connector
PCI Express®	 One x1 or one x2 or one x4 link via ESMexpress[®] connector PCle[®] 1.x support Data rate 250 MB/s in each direction (2.5 Gbit/s per lane)
GPIO	 1 line from board controller via ESMexpress[®] connector Usable for LED
Miscellaneous	 Real-time clock (with GoldCap or battery backup on the carrier board) Temperature sensor, power supervision and watchdog
Electrical Specifications	 Supply voltage/power consumption: +12V (916 V), 12 W approx.
Mechanical Specifications	 Dimensions: 95 mm x 125 mm (conforming to ESMexpress[®] specification) ESMexpress[®] PCB mounted between a frame and a cover Weight: 250 g (incl. cover and frame)

Technical Data

Environmental Specifications	 Temperature range (operation): -50+85°C Tcase (ESMexpress[®] cover/frame) (screened) Temperature range (storage): -50+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 (EN 60068-2-27) Bump: 10 g, 16 ms (EN 60068-2-29) Vibration (sinusoidal): 1 g, 10 Hz - 150 Hz (EN 60068-2-6) Conformal coating on request
MTBF	209,732h @ 40°C according to IEC/TR 62380 (RDF 2000)
Safety	PCB manufactured with a flammability rating of 94V-0 by UL recognized manufacturers
ΕΜΟ	EMC behavior depends on the system and housing surrounding the ESMexpress® module. MEN has performed general, successful EMC tests for ESMexpress® using the XC1 evaluation carrier according to EN 55022 (radio disturbance), IEC 61000-4-2 (ESD), IEC 61000-4-3 (electromagnetic field immunity), IEC 61000-4-4 (burst), IEC 61000-4-5 (surge) and IEC 61000-4-6 (conducted disturbances)
BIOS	= MENMON TM
Software Support	 Linux VxWorks[®] QNX[®] (on request; support of the FPU is currently not provided by QNX[®]) INTEGRITY[®] (Green Hills[®] Software) support available. Please contact Green Hills[®] for further information. OS-9[®] (on request) For more information on supported operating system versions and drivers see Downloads.

Configuration & Options

Standard Configurations

Article No.	СРИ Туре	Clock	System RAM	SRAM	FRAM	Operating Temperature
15XM50-00	MPC8548	1.33 GHz	512 MB ECC	2 MB	128 KB	-40+85°C
Options						
СРИ		 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 SRAM 0 MB or 2 MB FRAM 0 KB or 128 KB 				
I/O		 Ethernet Only two channels instead of three with MPC8543 PCI Express[®] links: one x8 link 				

Software Support

QNX[®] (on request; support of the FPU is currently not provided by QNX[®])
 OS-9[®] (on request)

 $\hfill\square$ Reduces operation temperature range because of higher DDR SDRAM clock

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 XM50 Models	15XM50-00	MPC8548 / 1.33 GHz, 512 MB DDR2 DRAM, 2 MB SRAM, 128 KB FRAM, -50+85°C screened			
Related Hardware	08AE12-00	ESMexpress® module to COM Express® carrier adapter, 0+60°C			
	08XC01-00	Evaluation and development board for all ESMexpress® modules (coming with top cover and frame), 0+60°C, incl. faceplate, 4 GB USB Flash Disk and USB cable type A to A			
Miscellaneous Accessories	0712-0019	Standard ATX PSU, 350 W, 0+40°C			
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			
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			
Software: INTEGRITY®	This product is designed to work under the INTEGRITY® RTOS from Green Hills® Software. An INTEGRITY® Board Support Package for this board is provided by Green Hills® Software. For more information and product support please contact Green Hills® Software (www.ghs.com).				
Software: Firmware/BIOS	MENMON™ is MEN's firmware/BIOS for PowerPC [®] platforms.				
	14XM50-00	MENMON™ (Firmware) for XM50, F50C and F50P (object code)			
Software: Miscellaneous	A Windows® USB2UART driver from FTDI is available for XM50, XM51 and F50P/F50C Windows® hos				
	More info & dowr	nloads			
For operating systems not mentioned here contact MEN sales.					

DocumentationCompare Chart ESNexpress® Embedded System Modules » DownloadYou can find general literature on MEN computer-on-modules, including presentations about ESMexpress®,
ESMini™ and their coling concept, in our Download Library.20XM50-ERXM50 Errata20XM50-00XM50 User Manual

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