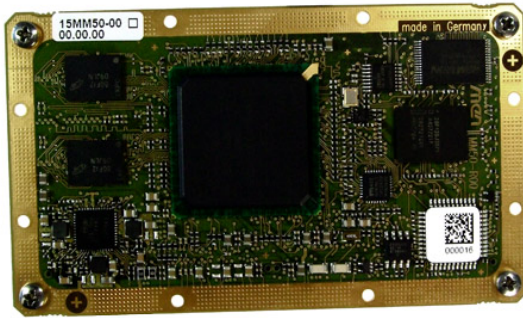


MM50 - ESMini™ with MPC5121e/MPC5123



- **MPC5121e or MPC5123, up to 400 MHz**
- **Up to 512 MB DDR2 SDRAM**
- **Flash, FRAM**
- **1 Fast Ethernet interface**
- **6 USB 2.0 (1 client)**
- **2 UARTs**
- **Up to 4 CAN bus interfaces**
- **6 programmable serial controllers, or display interface**
- **AC'97 audio**
- **U-Boot Universal Boot Loader**
- **-40°C to +85°C screened**

The MM50 is an ultra-small Computer-On-Module of the rugged ESMini™ family. Together with an application-specific carrier board it forms a semi-custom solution for industrial, harsh, mobile and mission-critical environments.

The MM50 is controlled by the PowerPC® MPC5121e or MPC5123, an e300 core processor with a performance of up to 400 MHz and optimized for mobile applications. With its integrated I/O features and powerful graphics engine, the MPC5121e pairs advanced video features with low power and excellent price/performance. Due to its architecture, the CPU has a power consumption of less than 3 W. The MPC5123 also integrates graphics but has no 3D acceleration.

The MM50 accommodates up to 512 MB of directly soldered main memory and supports memory extensions via SDHC on the carrier board, e.g., using MMC, SD, or SDIO cards.

The COM module also comes with a multitude of I/O:

besides modern serial I/O like USB (SATA prepared), it also provides legacy I/O (up to 4 CAN, 2 COM, 1 Fast Ethernet, 2 I2C, GPIO lines). Its display interface and AC'97 audio gear the MM50 for multimedia applications, while its six programmable serial controllers give additional flexibility to implement more serial I/O.

The MM50 is screened for operation in a -40°C to +85°C temperature range with suitable airflow. As all ESMini™ modules it can also be embedded in a covered frame. This ensures EMC protection and allows efficient conduction cooling, if needed, e.g., in harsh environments.

ESMini™ 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. The MM50 supports a 95 x 55 mm form factor.

For evaluation and development purposes a microATX carrier board is available.

Technical Data

CPU

- PowerPC® MPC5121e or MPC5123
 - e300 PowerPC® processor core with MMU and double-precision, floating-point unit
 - Up to 400 MHz clock frequency
 - Please see Configuration & Options for available standard versions.

Memory

- 2x 32 KB data and instruction cache integrated in MPC5121e/MPC5123
- Up to 512 MB SDRAM system memory
 - Soldered
 - DDR2
 - 200 MHz memory bus frequency
- Up to 64 MB boot Flash
- 128 KB non-volatile FRAM
- Serial EEPROM 2 kbits for factory settings
- Please see Configuration & Options for options and available standard versions.

Serial ATA (SATA)

- Prepared for future use, not implemented yet!
- One port via ESMini™ connector J1
- Transfer rates up to 150 MB/s (1.5 Gbits/s)

SDHC

- Secure digital host controller for MMC/SD/SDIO cards
- One port via ESMini™ connector J2

Graphics

- MBX Lite 2D/3D graphics engine
 - Dedicated coprocessor
 - High-performance graphics controller
 - Integrated into MPC5121e; MPC5123: no 3D acceleration
- Display interface for TFT LCD displays
 - Integrated into MPC5121e/MPC5123
 - Maximum resolution: 1280 x 720 pixels
 - 60 Hz maximum refresh rate
 - 24 bits pixel color depth
 - Available via ESMini™ connector J2
 - 24-bit RGB interface
 - Signals shared with programmable serial controller (PSC), configurable by software
 - Either display interface or PSCs can be used

Audio

- AC'97 audio
- Via ESMini™ connector J1
- External Codec

USB

- Six USB 2.0 host ports
 - One port also usable as a client port, configurable by software
- EHCI implementation
- Data rates up to 480 Mbits/s
- Via ESMini™ connector J1
- External PHY necessary for five host ports via PCI-to-USB; PHY included in host/client port

Ethernet

- One 10/100Base-T Ethernet channel
- Two LED signals for LAN link and activity status
- Available via ESMini™ connector J1
- External PHY

UART

- Two interfaces
- RS232 or RS422/RS485
- Data rates up to 115,200 bits/s
- Handshake lines: RTS, CTS
- Available via ESMini™ connector J1
- External transceivers

CAN Bus

- Four CAN bus channels
- 2.0 A/B CAN protocol
- Data rates up to 1 Mbit/s
- Available via ESMini™ connectors: 2 ports on J1, 2 ports on J2

Programmable Serial Controller (PSC)

- Six flexible serial interfaces
- For individual configuration as SPI or UART (RS232, RS422 and RS485)
- Available via ESMini™ connector J2
 - Signals shared with display interface, configurable by software
 - Either PSCs or display interface can be used

GPIO

- Four lines on ESMini™ connector J1
- Four lines on ESMini™ connector J2

I2C Bus

- Two interfaces
- Available via ESMini™ connector J1

Miscellaneous

- Real-time clock (with GoldCap or battery backup on the carrier board)
- Temperature sensor, power supervision and watchdog

Technical Data

Electrical Specifications

- Supply voltage/power consumption:
 - +5 V (-3%/+5%), approx. 550 mA

Mechanical Specifications

- Dimensions: 95 mm x 55 mm
- ESMini™ PCB can be mounted between a frame and a cover for conduction cooling
- Weight: 32 g (w/o cover and frame)

Environmental Specifications

- Temperature range (operation): -40..+85°C (screened)
- 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 (EN 60068-2-27)
- Bump: 10 g, 16 ms (EN 60068-2-29)
- Vibration (sinusoidal): 1 g, 10..150 Hz (EN 60068-2-6)
- Conformal coating on request

MTBF

- tbd. @ 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), EN55024 EN 61000-4-2 (ESD) and EN55024; EN 61000-4-4 (burst)

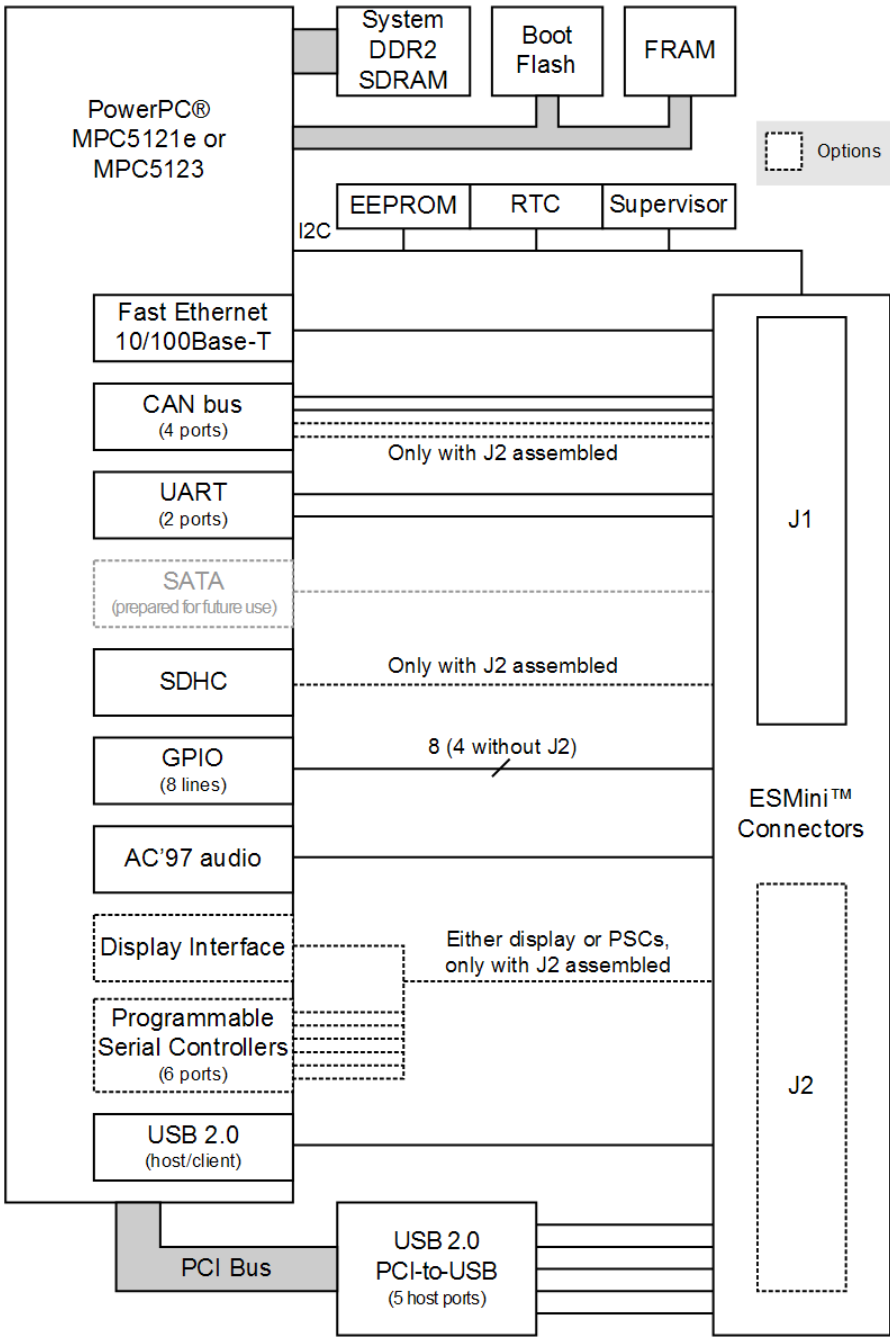
BIOS

- U-Boot Universal Boot Loader

Software Support

- Linux (in preparation)
- VxWorks® (in preparation)
- For more information on supported operating system versions and drivers see Software.

Diagram



Configuration & Options

Standard Configurations

Article No.	CPU Type	System RAM	Flash / FRAM	Interfaces	ESMini™ Connectors	Operating Temperature
15MM50-00	MPC5121e, 400 MHz	256 MB	16 MB / 128 KB	1 ETH, 6 USB, 4 CAN, display/PSC, SDHC, AC'97	J1, J2	-40..+85°C

Options

CPU

- PowerPC® MPC5121e, 400 MHz
- PowerPC® MPC5123, 400 MHz
 - No 3D graphics acceleration
- PowerPC® MPC5123, 300 MHz
 - No 3D graphics acceleration

Memory

- System RAM
 - 256 MB or 512 MB
- Boot Flash
 - 16 MB, 32 MB or 64 MB
- FRAM
 - 0 KB or 128 KB

I/O

- Second Fast Ethernet port
- Only J1 assembled, J2 not assembled
 - Only 2 CAN bus interfaces instead of 4
 - No display interface
 - No programmable serial controller (PSC) ports
 - No SDHC interface

Operating Temperature

- 0..+60°C
- -40..+85°C (screened)

Cooling

- With cover and frame

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 Hardware

15MM50-00 PowerPC MPC5121e, 400 MHz, 256 MB DRAM, 16 MB Flash, 128 KB FRAM, 1 Fast Ethernet, 4 CAN, 2 COM, USB, 1 SDHC, display interface, 6 PSC, -40..+85°C screened

Related Hardware

08XC04-00 Evaluation and development board for all ESMini modules, 0..+60°C, incl. 2 GB USB Flash Disk and SA-Adapters for 1 RS232 and 1 CAN bus

Miscellaneous

0712-0019 Standard ATX PSU, 350 W, 0..+40°C

08XC04-00 Evaluation and development board for all ESMini modules, 0..+60°C, incl. 2 GB USB Flash Disk and SA-Adapters for 1 RS232 and 1 CAN bus

For the most up-to-date ordering information and direct links to other data sheets and downloads, see the MM50 online data sheet under » www.men.de.

Germany

MEN Mikro Elektronik GmbH
Neuwieder Straße 5-7
90411 Nuremberg
Phone +49-911-99 33 5-0
Fax +49-911-99 33 5-901
E-mail info@men.de
www.men.de

France

MEN Mikro Elektronik SA
18, rue René Cassin
ZA de la Châtelaine
74240 Gaillard
Phone +33 (0) 450-955-312
Fax +33 (0) 450-955-211
E-mail info@men-france.fr
www.men-france.fr

USA

MEN Micro, Inc.
24 North Main Street
Ambler, PA 19002
Phone (215) 542-9575
Fax (215) 542-9577
E-mail sales@menmicro.com
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.

Information in this document has been carefully checked and is believed to be accurate as of the date of publication; however, no responsibility is assumed for inaccuracies. MEN Mikro Elektronik accepts no liability for consequential or incidental damages arising from the use of its products and reserves the right to make changes on the products herein without notice to improve reliability, function or design. MEN Mikro Elektronik does not assume any liability arising out of the application or use of the products described in this document.

The products of MEN Mikro Elektronik are not suited for use in nuclear reactors or for application in medical appliances used for therapeutical purposes.

Application of MEN's products in such plants is only possible after the user has precisely specified the operation environment and after MEN Mikro Elektronik has consequently adapted and released the product.

Copyright © 2010 MEN Mikro Elektronik GmbH. All rights reserved.