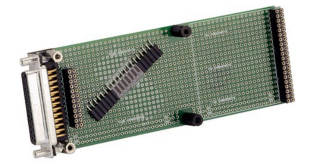
M0 - Prototype M-Module™



- Supports development of M-Modules™
- Prototyping
- Also suitable for small series

The M0 is a bare board with just the appropriate connectors for development of M-Module™ prototypes and small series.

The M0 is based on the M-Module[™] ANSI mezzanine standard. It can be used as an I/O extension in any type of bus system, i.e. CPCI, PXI[™], VME or on any type of stand-alone SBC. Appropriate M-Module[™] carrier cards in 3U, 6U and other formats are available from MEN or other manufacturers.

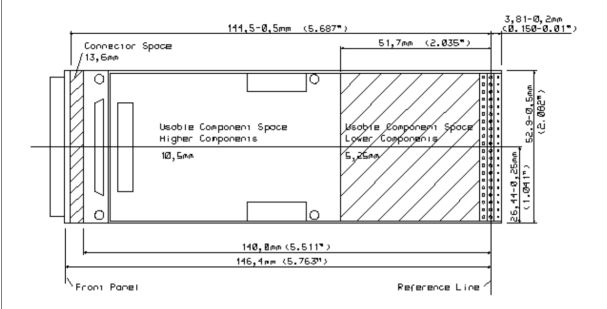
M-Modules TM are an ANSI mezzanine standard for all kinds of real-world I/O functions. M-Modules TM are used

on a large variety of computing platforms such as CPCI, PXI™, VME, VXI, desktop PCI or on any other type of carrier card.

The M-Module[™] concept is deliberately designed to allow specialized modules to be developed simply, quickly, and cheaply. These specialized development efforts can be undertaken by different vendors or by the customers themselves.



Diagram





Ordering Information

Standard Hardware

04M000-00 M-Module[™] prototype and development card

Documentation

20M000-00 M-Module™ Draft Specification, Rev. 3.0

For the most up-to-date ordering information and direct links to other data sheets and downloads, see the MO 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. 750 Veterans Circle Warminster, PA 18974 Phone (215) 956-1583 Fax (215) 956-1585 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 and 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 © 2006 MEN Mikro Elektronik GmbH. All rights reserved.