

RS-232

M232



APPLICATIONS

The **EM MODULE M232** is the perfect RS232 module solution.

These are german engineered and high quality USB extension modules, offering the highest performance in tough environments.

_ Rugged Industrial Module _ Long Term Availability _ Easy Installation







Connect up to seven modules per TB-M/TB-H to your system.



Small installation depth.



Easy installation. Wide software compatibility.



Use the M232 in harsh and tough environments.



9-pin male D-SUB with standard RS232 functionality



Designed for hat rail / DIN rail mounting.





SPECIFICATIONS

Serial port 9-pin male D-SUB connector with

standard RS232 pinout max. bit rate 1 MBit/s

USB client port 1 USB 2.0 | USB 1.1 | Type A

Power supply USB VCC (+5 V supply,

current limited to 500 mA)

Fanless Designed for fanless operation

Max. operating temp. -40 °C to +85 °C ambient

Max. storage temp. $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ambient

Max. rel. humidity 95 % @ 40 °C, non-condensing

Housing ABS-PC

Mounting TB-M and TB-H module mounting

Hat rail Stand alone

Dimensions approx. 93 x 39 x 27 mm

Weight approx. 40 grams

Conformity CE, ROHS, REACH

OS support Microsoft® Windows® 10;

Microsoft® Windows® 10 IoT

Enterprise;

Linux Kernel 3.2 or later

Control Type Virtual Com Port

HIGHLY COMPATIBLE INDUSTRIAL TEMP -40°C TO +85°C



Ordering Code System	Description	Туре
IM232AA0	USB Module	RS-232 Rail Mounting GREY
IM232AA30	USB Module	RS-232 Rail Mounting MAGENTA
IM232AC0	USB Module	RS-232 Hat rail or stand-alone mounting GREY USB cable 80 cm

OVERVIEW

The EM MODULE M232 is powered by proven technology.

The module is ready for USB 2.0/1.1 and supports one RS232 port.

SUMMARY

- ➤ Support for RS232 interfaces
- ► USB 2.0 ready
- ► Hat rail / DIN rail mounting



The information contained in this document has been carefully checked and is believed to be reliable. However, E.E.P.D. GmbH makes no guarantee or warranty concerning the accuracy of said information and shall not be responsible for any loss or damage of what ever nature resulting from the use of, or reliance upon, it. E.E.P.D. does not guarantee that the use of any information contained herein will not infringe upon the patent, trademark, copyright or other rights of third parties, and no patent or other license is implied hereby.

This document does not in any way extend E.E.P.D. 's warranty on any product beyond that set forth in its standard terms and conditions of sale. E.E.P.D. reserves the right to make changes in the products or specifications, or both, presented in this publication at any time and without notice.

IFF SUPPORT APPLICATION.

E.E.P.D. 's products are not intended for use as critical components in life support appliances, devices or systems in which the failure of a E.E.P.D. product to perform could be expected to result in personal injury. All mentioned trademarks are registered trademarks of their owner.

© 2021 by E.E.P.D. GmbH. All rights reserved. March 19th 2021 – Version 2.3

E.E.P.D. Electronic Equipment Produktion & Distribution GmbH Gewerbering 3 85258 Weichs - Germany Phone +49 8136 2282-0 Fax +49 8136 2282-109 Internet: www.eepd.de E-Mail: sales@eepd.de