



PM-143EIA - RS232 Standard

PCMCIA 1xRS232 RUGGED 1MBaud

“SERIAL CARDS ENGINEERED TO EXCEED EXPECTATIONS”



Description

PC Card providing one ruggedised RS232 serial port. Up to 921,600 data transfer rates and the 128 byte deep transmit and 128 byte receive FIFOs, coupled with 1Mbit/s line drivers deliver uncompromising performance on your laptop.

<http://www.pcmcia.org/1>

With Brainboxes industry renowned Lifetime Warranty and Lifetime Support!

Features

- 921,600 port 128
- \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Products\PM\header2PCCARD.tif socket size
- RTS/CTS , DTR/DSR Byte Tx and 1, 1.5 or 2 Byte Rx FIFOs
- Up to Point to Point Baud
- DB9 connector (9 Pin Male)
- Drivers for all popular operating systems
- Sample Programs, Test & Terminal software
- Lifetime Support

Options



PM-143:
PCMCIA 1xRS232
RUGGED 1MBaud

Software

Microsoft signed drivers (easy installation & robust operation) for:

- \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Microsoft_Approvals\WinXP_WHQL.eps
- \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Microsoft_Approvals\Win2000_WHQL.eps
-
-



ORDER

Description

PCMCIA 1xRS232 RUGGED 1MBaud

\\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_

Code

PM-143



Microsoft®
PCMCIA 1xRS232 RUGGED 1MBaud®
Windows xp
PM-143EIA™ RS232 Standard: Full Specification

Port	Ports Connector FIFO size Operating Distance Cable	921,600 x 128 \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\921600baud.ai 1, 1.5 or 2 RX FIFO + RTS/CTS , DTR/DSR TX FIFO 5,6,7 or 8 Odd, Even, None, Mark or Space
Port Settings	Baud Rate Data Bits Parity Stop Bits Flow Control Tx/Rx Modes	Point to Point PM Being mobile no longer limits your options. Standard and ruggedised card options to suit your needs. a \\PUMA\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\SingleSource\template\PM2.indd PCMCIA
Interface	OS Compatibility BUS	Microsoft Windows ME Microsoft Windows 2000 Microsoft Windows 95 Microsoft Windows 98 \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Products\PM\header2PCCARD.tif
Approvals	Other Approvals Microsoft Approvals	\\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Other_Approvals\RoHS.tif \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Other_Approvals\PCMCIA.eps \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Other_Approvals\FCC_Black.eps \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Other_Approvals\CE_black.eps Microsoft Certified Gold Partner \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Microsoft_Approvals\WinVista_c.eps \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Microsoft_Approvals\WinXP_WHQL.eps \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Other_Approvals\CMETus.eps \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Logos\Microsoft_Approvals\Win2000_WHQL.eps
General	PCB Layers Power Consumption Weight Size	4 210mA @ 5V , 20mA @ 12V 0.05 Kg PCMCIA Type II: 85.6 x 54 x 5.0 mm
Box Content	Packaging	Installation CD including manual, Microsoft signed drivers & utilities

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Brainboxes](#) manufacturer:

Other Similar products are found below :

[ED-516](#) [BL-875](#) [ES-257](#) [SW-608](#) [PW-600](#) [US-257](#) [ES-020](#) [ES-357](#) [ES-446](#) [ES-701](#) [ED-549](#) [US-159](#) [ED-560](#) [IS-200](#) [IX-100](#) [PX-257](#) [ES-551](#) [US-313](#) [MK-070](#) [BL-819](#) [ES-420](#) [PW-800](#) [US-320](#) [ED-588](#) [US-701](#) [US-235](#) [SW-108](#) [BB-400](#) [ES-246](#) [ES-511](#) [US-324](#) [SW-105](#) [UC-313](#) [SW-708](#) [ED-527](#) [SW-104](#) [MK-059](#) [ED-008](#) [ES-522](#) [SW-508](#) [ED-538](#) [ED-038](#) [SW-705](#) [US-101](#) [SW-505](#) [SW-504](#) [SW-005](#)