



PM-154RS422/485 Standard (4000 ft : PCMCIA 1xRS422/485 RUGGED 1MBaud "SERIAL CARDS ENGINEERED TO EXCEED EXPECTATIONS"



Description

PC Card providing one ruggedised RS422/485 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 Full Duplex, Half Duplex Autogating Baud
- DB9 connector (9 Pin Male)
- Drivers for all popular operating systems
- Sample Programs, Test & Terminal software

Options



PM-154:
PCMCIA 1xRS422/485
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

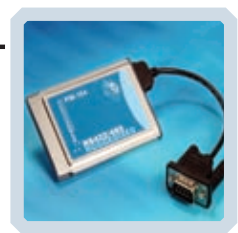
PCMCIA 1xRS422/485 RUGGED 1MBaud

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

Code

PM-154

PM-154
DB9



Microsoft®
PCMCIA 1xRS422/485 RUGGED 1MBaud
Windows xp
PM-154RS422/485 Standard (4000 ft : 1200)

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	Full Duplex, Half Duplex Autogating 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\WinXP_WHQL.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 100mA @ 5V 0.05 Kg PCMCIA Type II: 85.6 x 54 x 5.0 mm
Box Content	Packaging Card	Installation CD including manual, Microsoft signed drivers & utilities PCMCIA 1xRS422/485 RUGGED 1MBaud / \\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_FILES\Images\Pinout\RS422pinout.tif (Odd, Even, None, Mark or Space)