





Features

- 2 RS232 Serial Ports
- Massive 128 byte transmit and receive FIFO on each port
- PCMCIA Bus Fully Plug & Play auto configuring interrupt and address
- Sample Programs, Test & Terminal software - all with source code
- Ruggedised Cable

Specifications

Ports: 2 x RS232UART: 16950Line Drivers: 1 Mbit

Baud rates: Up to 921,600Data Bits: 5, 6, 7 or 8

• Stop bits: 1 or 2

• Parity: odd, even, none,

mark or space

Power: 210mA @ 5V

20mA @ 12V

• Size: PCMCIA Type II

PCMCIA

As prices drop and performances rise portable laptop PC's are enabling more and more users to consider taking their PC into the field where testing, measurement or process control is required. Our range of PCMCIA cards, packed with all the features of the desktop range and fully designed and manufactured by ourselves, allow you to use your note book PC as a genuine desktop replacement.

RUGGEDISED PCMCIA

2 Port RS232

Description





A PCMCIA type II card providing two independent RS232 serial ports. The megabaud data transfer rates and the 128 byte deep FIFOS, coupled with 1Mbit/s line drivers deliver uncompromising performance on your desktop PC. Being mobile no longer limits your options.

Ruggedised Option

Brainboxes ruggedised PCMCIA card ensures secure reliable connectivity between your laptop and any attached serial device. Our ruggedised card provides a robust cable that is locked to the serial card during manufacture preventing any possible break in connection.

Software

Serial Solutions CD contains support for Windows XP, Windows 2000, Windows Millennium, Windows 9x & Linux.

Windows XP & Windows 2000 signed drivers.

For details of RS232, RS422 or RS485 Standards see: www.brainboxes.com/standards



ORDER

DescriptionPCMCIA DUAL RS232 RUGGEDISED

Code PM-132







RUGGEDISED PCMCIA 2 Port RS232

"Secure Reliable Connectivity From Europe's Premier Serial Card Manufacturer"

Key Benefits

- Ruggedised products
- Factory sealed secure serial cable
- High performance, 1 Megabaud, RS232 ports



RUGGEDISED PCMCIA 2 Port RS232