







Features

- 2 x RS422/485 Serial Ports each selectable as RS422 or RS485
- Massive 128 byte FIFO per port
- On-board zener diodes offer transient spike protection
- On board terminating resistors with full fail-safe open / short circuit protection
- PCMCIA Fully Plug & Play auto configuring interrupt and address

Specifications

• Ports: 2 x RS422/485

• UART: 16950

• Baud rates: Up to 921,600

Data bits: 5,6,7 or 8

• Stop bits: 1 or 2

• Protection: +vespikes>12V

-ve spikes 6.8V

• Parity: odd, even, none,

mark or space

Power: 100mA @ 5VSize: PCMCIA Type II

RS422/485 Options

- RS422 Flow Control CTS/RTS, software enabled
- RS485 Gating

Hardware Autogating
TxD always/RTS true enabled
RxD always enabled
RxD RTS true disabled
CTS forced true

Wiring Schemes

One talker, many listeners Many talkers / listeners full duplex Many talkers/listeners half duplex

PCICIA 2 Port RS422/485

Description





A PCMCIA type II card providing two serial ports independently configurable as RS422 or RS485 full or half duplex.

The megabaud data transfer rates and the 128 byte deep FIFO, coupled with the RS485 Half Duplex Hardware Implemented Autogating guarantees uncompromising performance and fault-free use for the laptop user.

Baud rates are software selectable.

Software

Serial Solutions Device Driver CD contains software for Windows Millennium, Windows 98, Windows 95 & Windows NT4.

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



ORDER

Description PCMCIA 2PORT RS422/485

Code PM-121

