VScom 400L UPCI



- Universal PCI 3.3 / 5.0V
- 4x RS232
- UART: 16550 (16 Byte FIFO)
- Speed: 921 kbpsPCI: Plug and Play
- IRQ: Interupt sharing, only one Interupt per card
- Drivers: Win95/98,ME,NT 4.0,Win2k, XP, Linux, DOS Utility

Overview: The L-series is an economic solution for standard applications. The

serial ports are based on a 16C550A UART with 16 byte FIFO. The eightfold maximum speed allows some irregular transmission rates.

Hardware Specifications:

Ports: 4x RS232

UART: 4x 16550 (16 Byte FIFO)

Address: Plug and Play

Interrupts: PCI Plug and Play, only one interrupt/card

Speed: max. 921 kbps

Bus interface: Universal PCI 3.3V / 5.0V

Connectors: 2x2 DB9 male (COM), 2x DB9 male (COM) (2. Slot)

Size: L120mm x H89mm

Temperature: $0^{\circ}\text{C} - 55^{\circ}\text{C}$

Performance Features:

FIFO: FIFO size 16Byte

adjustable Rx 1,4,8,14Bytes Tx 1 up to 16Bytes

Handshake: RTS / CTS

Xon / Xoff

Speed: 1bps up to 921kbps

Multiplication factor for legacy applications

UART: UART emulation of 8250 and 16450

Operating Systems

WIN95, WIN98, ME: VScom high performance serial driver WIN NT 4.0: VScom high performance serial driver

control panel applet

WIN 2000, XP: VScom high performance serial driver

DOS:

virtuell address driver and compatibility tools

real DOS Com port emulation

OS/2: third party serial driver SIO.SYS available Linux: VScom high performance real tty driver

div.UNIX: configuration instructions

Ordering Information:

Art.No: 4465

Product Name: VScom 400L UPCI

Packing list: VScom 400L UPCI card

2nd Bracket with 2 Ports DSUB 9 male

CD, English documentation