

■ Features

- •Universal PCI 3.3 / 5.0V
- ■8x RS232
- **UART 16550 (16 Byte FIFO)**
- Speed 921 kbps
- ■PCI Plug and Play
- IRQ Interrupt sharing, only one Interrupt per card
- Drivers for Windows 95 to 7/2008 R2
- Software compatibel with DOS, Windows 3.11, OS/2, Linux and div. Unix

Zoom in Picture

VScom 800LS UPCI

Quick Link: | Features | Overview | Hardware Specifications | Performance Features | Operating Systems | Ordering Information |

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	8x RS232 (RxD, TxD, RTS, CTS, DTR, DSR, DCD)
UART	8x 16550 (16 Byte FIFO)

Address Plug and Play

Interrupts PCI Plug and Play, only one interrupt/card

Speed max. 921 kbps

jumper for limitation at 115.2kbps

Bus interface Universal PCI 3.3V / 5.0V

Connectors 1x DB62 female

Size L120mm x H100mm

Temperature 0°C - 55°C

>Back to top

■ Performance Features

FIFO	FIFO Size Tobyte
	adjustable Rx 1.4.8.14Bytes Tx 1 up to 16Bytes

Handshake RTS / CTS

1bps up to 921kbps

Speed

Multiplication factor for legacy applications

Xon / Xoff

UART emulation of 8250 and 16450

>Back to top

■ Operating Systems	
Windows 2000 up to 7	VScom high performance serial driver, x86 and x64 Editions
Server 2000 to 2008 R2	VScom high performance serial driver, x86 and x64 Editions
Windows NT 4.0	VScom high performance serial driver control panel applet
Windows 95, 98, SE, ME	VScom high performance serial driver
DOS	virtuell address driver and compatibility tools real DOS Com port emulation
OS/2	Supported by COM16 driver in recent system releases Third party serial driver SIO.SYS available
Linux	Kernel 2.6 and up: built-in support Previous kernel: VScom high performance real tty driver
div.UNIX	configuration instructions
	>Back to top
■ Ordering Information	
Art.No	4466
Product Name	VScom 800LS UPCI
Packing list	VScom 800LS UPCI card CD Driver and English documentation

>Back to top

■ Full size product image



>Back to top