

#### **■** Features

- ■PCI Express x1
- ■2x RS232
- ■16C950 (128 Byte FIFO)
- ■921 kbps
- ■PCI Plug and Play
- Drivers for Windows 2000 to 7/2008R2
- Extra bracket for Low Profile cases

# **VScom 200E PClex**

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#### Overview

The VScom 200E PCIex is an add-on card for PCI Express, providing two serial ports. These high speed serial ports with their 128 byte long FIFO are best for high speed communication, even in heavy loaded systems. Many unique features reduce the system load. They also allow very unusual speed settings such as 500.000bps.

The extra bracket allows to place the card in Low Profile cases.

Read the News Article...

### ■ Hardware Specifications

Ports	2x RS232 (RxD, TxD, RTS, CTS, DTR, DSR, DCD, RI)
UART	2x 16C950 (128 Byte FIFO)
Address	Plug and Play
Interrupte	DCI Plug and Play, only one interrupt per card

Interrupts PCI Plug and Play, only one interrupt per card

Speed max. 921 kbps

Bus interface PCI Express x1

**Connectors** 1x DB25, adapter cable 2 x DB9 male

Low Profile Extra bracket for alternative mounting

**Temperature** 0°C - 55°C

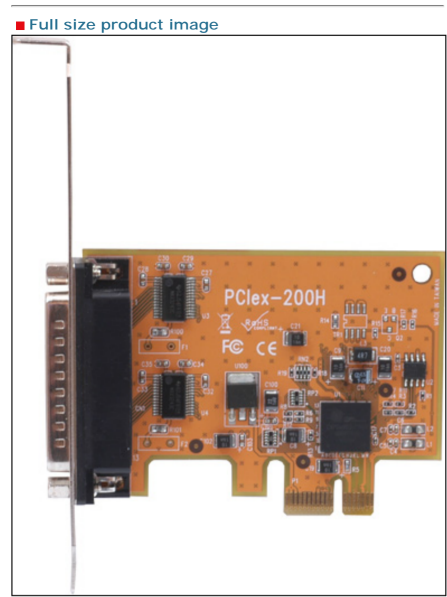
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## **■ High Performance Features**

adjustable FIFO length, 1 up to 128 Bytes separate adjustable Rx and Tx

RTS / CTS

Handshake	DTR / DSR Xon / Xoff all handshake automatic on Chip	
Speed	1 bps up to 921 kbps unusual Baudrates possible Multiplication factor for legacy applications	
Access	high speed access via Memory	
UART	UART emulation of 8250 up to 16850	>Back to top
■ Operating Systems		
Windows XP up to 7	VScom high performance serial driver, x86 and x64 Editions	
Server 2003 up to 2008 R2	VScom high performance serial driver, x86 and x64 Editions	
Linux	Kernel 2.6.35 and up: built-in support	>Back to top
■ Ordering Information		
Art.No	4502	
Product Name	VScom 200E PCIex	
Packing list	VScom 200E PCIex card Adapter cable 2 Ports RS232 DSUB 9 male Bracket for Low Profile cases CD, English documentation	>Back to top
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