

Model Information**Main Features**

- Universal PCI 3.3 / 5.0V
- 8x RS232, RS422/485
- RS485 ART (Automatic Receive Transmit control)
- RS485 in 6 operation modes
- surge protection
- PCI Plug and Play
- IRQ Interrupt sharing, only one Interrupt per card
- Drivers for Windows 95 to 7/2008 R2
- Software compatible with DOS, Windows 3.11, OS/2, Linux and div. Unix
- Compact board size (half-size)
- Hardware flow control
- Built-in termination resistors

[Contact Online...](#)

VScom 800I uPCI

Quick Link: | [Main Features](#) | [More Pictures](#) | [Overview](#) | [Hardware](#) | [Interface](#) | [Performance](#) | [Configuration](#) | [Available modes](#) | [Power and Environment](#) | [Operating Systems](#) | [Ordering Information](#) |

More Pictures

Click on the thumbnails for the large picture ...

[>Back to top](#)

Overview

The VScom 800I uPCI is designed for RS232, RS422/485 industrial communication. It supports 8 independent RS232, RS422 or RS485 ports. Each port can be configured separately.

Available modes : RS232, RS422 full duplex

RS485 full duplex (4 wire)

RS485 half duplex (2 wire) with and without echo.

In RS485 modes applications enable transmission by simply sending data.

This is done by ART (Automatic Receive Transmit Control) intelligence.

The Transmitter is disabled exactly with the end of the last character sent. No modification is necessary in programs. The common control by RTS is possible for compatibility.

In addition, hardware flow control and built-in termination resistors guarantee data integrity.

Surge protection is also available for RS232 Signals to deliver high reliability.

All of these features make VScom 800I uPCI suitable for harsh industrial applications.

Read the [News Article...](#)

Hardware

I/O controller 8x 16C550C or compatible, each with 16 bytes Tx/Rx FIFO

Connector type 1x DB78 female, Cable 8 x DB9 male

[>Back to top](#)

Interface

Bus interface PCI version 2.1 (32bit) Universal PCI 3.3V / 5.0V

Serial interface RS232, RS422 / 485

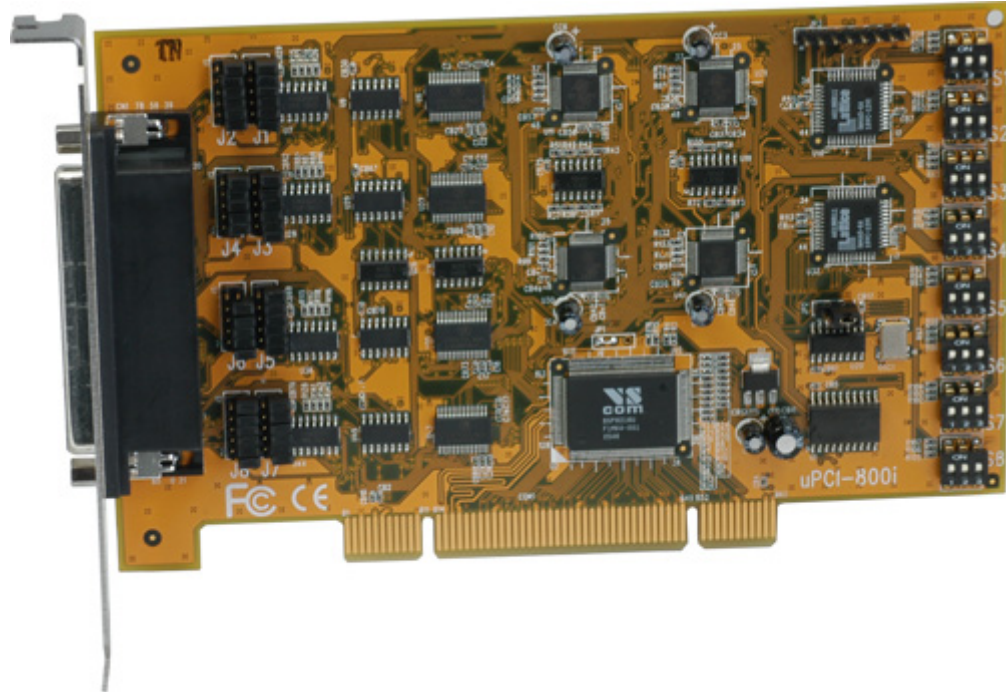
No. of ports 8

Signals	RS232 Tx, Rx, CTS/RTS, DTR, DSR, DCD, GND RS422 TxD+/-, RxD+/-, RTS+/-, CTS+/-, GND RS485 Data+/-, GND
RS485 data control	ART (Automatic Receive Transmit control) By RTS alternatively
Built-in termination resistor	RS422 120 Ohm RS485 120 Ohm, jumper enable / disable
>Back to top	
■ Performance	
Speed	up to 921.6Kbps
Max. no. of ports	Unlimited
>Back to top	
■ Configuration	
Parity	None, even, odd, space, mark
Data bits	5, 6, 7, 8
Stop bits	1, 1.5, 2
IRQ	Assigned by System
I/O address	Assigned by System
>Back to top	
■ Available modes	
RS232	full duplex
RS422	full duplex
RS485	4 wire , full duplex
RS485	2 wire, half duplex, with echo
RS485	2 wire, half duplex, without echo
>Back to top	
■ Power and Environment	
Power requirement	430mA max.(+5V)
Operation temp.	0°C - 55°C
Dimension	135mm x 100mm
>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	virtuellt 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	
Part Number	4441
Product Name	VScom 800I UPCI
Packing list	VScom 800I UPCI card Cable 8 x DB9 male CD, English documentation

- * Specifications are subject to change without notice.
- * All trademarks and brands are property of their rightful owners.

VScom 800I uPCI

[>Back](#)



(2017 Jul 27)