

**Zoom in Picture** 

#### **■** Features

- ■Metal case
- DIN-Rail mountable
- RS422/485 DB9 male ports
- ■Optical isolated
- ■Speed up to 3000 kbps
- mexternal power supply

# VScom USB-4COMi SI-M

Quick Link: | Features | Overview | Hardware Specifications | Ordering Information | Optional Accessories |

### Overview

Serial ports on USB allow further use of existing devices, even when the computer doesn't offer serial ports.

The high speed serial port with the 128 byte FIFO allow high speed communication, even in heavy loaded systems. Unique features reduce the system load. The serial port also allows unusual speed settings like 500.000bps.

## ■ Hardware Specifications

| Ports             | Four RS422/485 ports, optical isolated  |
|-------------------|---|
| Speed             | up to 3000 kbps   |
| Available Modes   | RS422 full duplex<br>RS485 4 wire, full duplex<br>RS485 2 wire, half duplex, with echo<br>RS485 2 wire, half duplex, without echo           |
| RS422/485 signals | RS422 Tx+/-, Rx+/-, RTS+/-, CTS+/-, GND<br>RS485 2 wire Data+/-, GND<br>RS485 4 wire Tx+/-, Rx+/-, GND                                      |
| USB Interface     | USB2.0  |
| Power             | External power supply 5V DC required. Adapter included, 12V not possible.   |
| Driver            | Windows 2000 to Windows 7, Server 2000 to 2008 R2, both x86 and x64 Editions. Also Windows 98/SE/ME.  Linux (Kernel 2.6.31 and up built-in) |
| Connectors        | four DB9 male and terminal block  |
| Dimensions        | 167×99×29 mm³ (W×L×H)<br>189×102×30 mm³ with DB9 connectors and ears  |
|                   | >Back to top  |

## Ordering Information

| Art.No       | 629                          |
|--------------|------------------------------|
| Product Name | VScom USB-4COMi SI-M         |
|              | VScom USB-4COMi SI-M Adapter |

Packing list

USB cable 0,9m Power adapter

CD, English Documentation

>Back to top

**■ Optional Accessories** 

**DK 35A** 

DIN-Rail mounting kit

>Back to top

■ Full size product image



>Back to top