

VScom IP-COM-M

USB to 1 RS232 Port Adapter

| Specifications | |
|----------------------|---|
| Serial Interface | 1 x RS232 Connector DB9 male |
| Speed | Up to 500kbps |
| Signals | TxD, RxD, RTS/CTS, DTR, DSR, DCD, RI, GND |
| Host Interface | Fast Ethernet : . 100 Mbps Full Duplex . Connector RJ45 to Cat5 cable . TCP/IP, UDP, DHCP, HTTP . USB Interface internal only |
| Driver | Windows XP and Vista up to Windows 7 (x86 and x64) Windows 8 uses Windows 7 drivers |
| Dimensions | 62 x 84 x 26 mm ³ ((W x L x H) 84 x 89 x 22 mm ³ including DB9 connector and ears |
| Approvals | |
| EMC | FCC Class A, CE Class A |
| Environment | RoHS |
| Ordering Information | |
| Art. No. | 6501 |
| Product Name | VScom IP-COM-M |
| Packing list | <ul style="list-style-type: none">◆ VScom IP-COM-M Adapter◆ Power Adapter 12V DC◆ CD-ROM with Drivers and Documentation |
| Optional Accessories | <ul style="list-style-type: none">◆ DK 35A (Art. 662) - DIN-Rail mounting kit◆ 9PF-9PF (Art.661) - RS232 Null-Modem adapter, change male to female |

Overview

Serial ports on USB allow further use of existing devices, even when modern computers don't offer serial ports. This proven technology is only limited by the length of USB cabling. The IP-COM-M solves this problem by using CAT5 cable or your local network to allow for long distance from computer to the serial adapter.

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.

©2013, VSCOM. The VSCOM logo is a trademark of VS Vision Systems GmbH. Other products and brand names mentioned herein may be trademarks or registered trademarks of their respective owners. The information contained herein is subject to change without notice.

You can purchase VSCOM's products easily from a wide variety of leading technology distributors or partners. Please contact us to find the best ordering method for your needs.

Connect to Success