



Mini size 1 port RS232 Serial Device Server (with Plastic Case)

Processor	ARM 7 SoC
I/O Controller Connector Type	Embedded UART RJ45 for LAN, DSUB 9 male for serial port
Interface	1943 for Extra 2500 3 male for serial port
LAN Interface	Auto-detecting 10BaseT/100BaseTx
Protocols	TCP/IP, UDP, DHCP/Auto-IP, ICMP, DNS, HTTP, UPNP, RFC2217
Serial Interface No. of Port	RS232 1, Speed up to 115kbps
Available Modes	RS232 full duplex
Signals	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND
Performance Speed	Up to 115kbps
Parity	None, even, odd, space, mark
Data Bits	5, 6, 7, 8
Stop Bits IRQ	1, 1.5, 2 None
I/O Address	None
Operating Modes	
Driver Mode	VScom Driver for Windows XP to 7, Server 2003 to 2008 R2, both x86 and x64 Editions. The driver creates a virtual Com Port, and takes advantage of certain VScom extensions to RFC2217. The UPnP Manager detects NetCom Mini Servers, and permits to install them as virtual Com Ports in Windows. The Manager also installs servers connected to via Internet.
TCP Raw Server Telnet	Raw data transfer over TCP/IP RFC2217, Com Port Control Option This extension of Telnet is used by the Windows Driver. There are several alternative drivers and libraries available to support this protocol. Some may be available for special operating systems, e.g. Linux may use the cyclades-serial-client.
Power and Environment	
Power Requirements Power Supply Adapter Operating Temp. Storage Temp. Case Dimension Weight	5V DC, 150mA (200mA initial peak) 5V DC, 2A $0^{\circ}\text{C} - 70^{\circ}\text{C}$ $-20^{\circ}\text{C} - 90^{\circ}\text{C}$ Molded Plastic $45 \times 82 \times 26 \text{ mm}^3 \text{ (W} \times \text{L} \times \text{H} \text{)}$ $45 \times 85 \times 26 \text{ mm}^3 \text{ with DB9 connector}$
Special Features	
Installation Detection	NetCom UPnP Manager automatically finds NetCom Mini devices in the network Windows detects configured devices using UPNP
Configuration	Configuration over WEB Browser
DNS Firmware	Domain Name Server support Firmware update over Manager Software
LEDs	LEDs for TxD, RxD, LAN Link, LAN Speed
Approvals	
EMC Environment	FCC Class A, CE Class A
Environment	RoHS
Ordering Information Art. No. Product Name Packing list	 VScom NetCom Mini P VScom NetCom Mini P Adapter Power supply adapter 5V DC, 2A CD-ROM with Driver and configuration software Printed Quick Installation Guide

Mini size 1 port RS232 Serial Device Server (with Plastic Case)

Ontional Accessories

- 9PF-9PF (Art No. 661) Null-Modem adapter converts DB9 male to DB9 female
- VS-POE 10 (Art No. 657) Power over Ethernet Splitter, IEEE 802.3af compliant (15W max.)

Overview

The NetCom Mini P is an easy-to-use network-based serial device server for connecting one RS232 device like CNC, PLC, weighting scale, scanner and other directly to the 10/100Mbps Ethernet network running TCP/IP. The small and lightweight plastic case allows to mount it by the connection cables.

NetCom Mini P is configured over Web Browser. Windows detects NetCom Mini P using UPNP function, the NetCom UPnP Manager also detects them in the LAN using UPNP. This UPnP Manager will also open the Web Browser to configure the NetCom Mini P. The NetCom Mini P serves as a transparent serial channel without operating system and distance limitation. The serial port redirection uses the protocol known as RFC2217. This is well known and tested for many use cases, so NetCom Mini P is a possible extension for existing installations. The NetCom UPnP Manager also installs devices communicating via the Internet.

©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.

