



## 16-port RS232 Secure Serial Device Server

 Hardware	
Processor	ARM 9 166 MHz
I/O controller	16C950 or compatible
Memory	16MB SDRAM, 2 MB Flash
Connector Type	DSUB 9 male for serial port, RJ45 for Ethernet
Interface	
Ethernet Interface	Auto-detecting 10BaseT/100BaseTx
Protocols Serial Interface	TCP/IP, UDP, Telnet, PPP, DHCP, ICMP, HTTP, LPD, SNMP V1/2c/3, DNS RS232
No. of Port	16
Available Modes	RS232 full duplex
Signals	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND
Performance	
Speed	Up to 500 kbps
Parity Data Bits	None, even, odd, space, mark
Stop Bits	5, 6, 7, 8 1, 1.5, 2
IRQ	None
I/O Address	None
Operating Modes	
Driver Mode	VScom Driver for Windows NT 4.0, 2000 up to 7, Server 2000 up to 2008 R2, both x86 and x64 Editions.
	The Driver creates a virtual Com port, using Vscom NetCom protocol
TCP Raw Server	Raw data transfer over TCP/IP. Accepts multiple incoming connections.
TCP Raw Client	Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming
	connections.
TCP Advanced Settings	Special settings for user-defined modes
UDP Mode	Raw data transfer by UDP. The NetCom is client and server at the same time. Timeout functionality, maximum packet size and a configurable trigger string define the packets of incoming data to send over UDP.
Null Modem Tunnel	Connecting two NetCom used as virtual null modem cable.
IP Modem	The serial port emulates a standard modem. Operates by AT-commands, and dials to IP-Addresses
	instead of phone numbers. Windows "INF"-Driver provided for installation.
Print Server	The NetCom accepts print jobs, and spools them to the attached serial printer. Operates as of
1 1111 561 761	RFC1197, similar to the line printer daemon in Unix-systems.
PPP Net	A Modem attached to a serial port provides Dial-In/-Out. This allows access to the serial ports
	without a dedicated Ethernet connection.
Power and Environment	
Power Requirements	100 - 240V AC 47-63 Hz, 25W
Operating Temp. Storage Temp.	0°C - 55°C -20°C - 85°C
Case	SECC sheet metal (1mm)
Dimension	429 × 147 × 44 mm³ ( W × L × H )
	$451 \times 152 \times 44$ mm <sup>3</sup> with DB9 connectors and DIN rail mounting kit
Weight	2.7 Kg
Special Features	
Installation Operating Mode	Configuration utility automatically finds NetCom devices in the network  Automatic mode switching between Driver and TCP RAW mode.
——————————————————————————————————————	With TCP Advanced settings it is possible to configure the NetCom for using it in multiple modes, so it decides automatically which mode should be used.
PPP Access	Dial-In to a modem attached to a serial port using Point to Point Protocol. TCP/IP is transported over
	the serial line, allowing access to configuration and the serial ports, even without Ethernet. A Dial-Out option is also provided.
Configuration	Configuration over Driver Panels, NetCom Manager, WEB Browser, serial console, Telnet, SNMP
	22g. 2 2 2 1 and 3 1 an

## 16-port RS232 Secure Serial Device Server

SNMP DNS Firewall Firmware LEDs	Special VScom MIB included Domain Name Server support Special precautions for Firewall environments Firmware update over WEB Browser, Telnet, ComPort LEDs for Power, serial Tx, Rx, Ethernet Link, Speed
Security Password Access Secure Communication	Every capabilities of configuration use the same password including SNMP V3 OpenVPN™ tunnel provides security on Ethernet. The tunnel protects the configuration as well as all serial data. It is also usable across the Internet. Strong encryption by AES up to 256 bit keys.
Approvals EMC Environment	FCC Class A, CE Class A RoHS
Ordering Information Art. No. Product Name Packing list Optional Accessories	VScom NetCom 1611 PRO VScom NetCom 1611 PRO Power cord 19" mounting kit CD-ROM with Driver and configuration software Printed Quick Installation Guide DK 35A (Art No.662) - DIN-Rail mounting kit

## Overview

NetCom 1611RM PRO is an industrial-strength network-based serial device server for connecting sixteen RS232 device like CNC, PLC, weighting scale, scanner and other devices directly to a network running TCP/IP.

NetCom 1611RM PRO provides completely secured communication for configuration and to the attached serial devices, this is implemented by openVPN tunnel software. Further each serial port can control a modem for Dial-In and -Out via PPP.

In addition to allowing serial devices to get networked, any host (PC Server or Workstation) without network access can also access remote serial device via adding NetCom devices to the existing serial ports. NetCom 1611RM PRO can be configured over Driver Panels, WEB Browser, serial Port, Telnet, SNMP and serves as a transparent serial channel without platform and distance limitation.

©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.

