Model Information



■ Features

- Controls 8 RS232 devices located virtually anywhere via Ethernet, WLAN or Internet
- Supply via Power over Ethernet 802.3af
- LAN 1000/100/10 Ethernet auto-detect
- NetCom Manager automatically finds NetCom+ devices in the network
- Configuration over Driver Panels, serial Port, Telnet, WEB Browser, SNMP
- Automatic mode switching between Driver and Raw Mode
- Supports TCP/IP, UDP, Telnet, DHCP, ICMP, HTTP, SNMP V1/2c/3, DNS, PPP, openVPN
- SSL/AES-256 encryption on Ethernet, WLAN and Internet
- Optional: Wireless network IEEE 802.11b/g/n

Contact Online...

NetCom Plus 811 POE

Quick Link: | Features | More Pictures | Overview | Application | Interface | Serial Performance | Operating Modes |
Power and Environment | Standards | Special Features | Security | Ordering Information | Options | Packaging |

■ More Pictures













Click on the thumbnails for the large picture ...

>Back to top

Overview

The NetCom+ 811 is an industrial-strength network-based serial device servers for connecting eight RS232 devices like CNC, PLC, weighting scale, scanner and others directly to a network running TCP/IP. The driver for Windows operating system installs Virtual Com Ports. The network is Gigabit Ethernet or optionally wireless by WLAN 802.11b/g/n, another option is Power over Ethernet.

The NetCom+ Servers use a state-of-the art RISC processor for low power and cost effective design. The 4 and 8 port models are very similar, including the case size. Power supply is via DC adapter, or optionally via Ethernet cable with POE IEEE 802.3af.

The serial ports enable data rates of up to 500kbps, including every non-standard bitrate. See the <u>FAQ</u>.

NetCom+ can be configured over Driver Panels, WEB Browser, serial Port, Telnet, SNMP and serves as a transparent serial channel without platform and distance limitation. As modern devices the NetCom+ provide encryption for all communication.

Application

■Secure Remote Monitoring

■SCADA system

■Building automation system

■Self-service banking system

Industrial / Factory / Laboratory automation

■Automatic warehouse control system

■Wafer fabrication system

Other remote and distributed serial devices control

Interface

Ethernet interface	Auto-detecting 1000BaseT/100BaseTx/10BaseT (GigaLA Connector 8P8C (RJ45)	N)
Wireless interface	Optional via internal module IEEE 802.11b/g/n operation in Access Point or Client Mode	
Protocols	TCP/IP, UDP, Telnet, PPP, DHCP, ICMP, HTTP, LPD, SNMP V1/2c/3, DNS, openVPN	
No. of serial port	8x DSUB 9 male connector (as PC)	
Serial interface	RS232	
Signals	TxD,RxD, RTS,CTS, DTR,DSR, DCD, GND	
		>Back to top
■ Serial Performance		
Speed	200 bps to 500 kbps Supports non-standard baudrates	
Parity	None, even, odd, mark, space	
Data bits	7, 8	
Stop bits	1, 2	
		>Back to top
■ Operating Modes		
Driver Mode	VScom Driver for Windows up to 10, Server up to 2008 R2, both x86 and x64 Editions. The Driver creates a virtual Com port, using VScom NetCom protocol.	
Other Modes	TCP Raw Server, TCP Raw Client, Null Modem Tunnel, U Print Server and IP Modem	DP Mode,
		>Back to top
■ Power and Environment		
Connector	3-pin Terminal Block with Protective Earth	
Power requirements	15 - 54V DC, 0.4A @ 19V, 8W	
Power over Ethernet	Class 0 Device (802.3af). Typical consumption is 6W.	
Dimension	196×147×44 mm³ (W×L×H)	
Operating Temp	–20°C - 65°C	
Storage Temp	-20°C - 85°C	
Case	SECC sheet metal (1mm)	
Weight	0.9kg	
Mounting	• 19-inch Rack	
Mounting	Wall mount	
		>Back to top
■ Standards		
Declarations	CE	
Safety	EN 60950-1	
ESD	 EN 61000-4-2 8kV contact 16kV air for Serial Ports Ethernet DC Power connector 	
EMI	 EN 55022 Class A EN 61000-3-2 	

EMS (EN 55024)	EN 61000-4-3	
Power (EN 55024)	 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 	
		>Back to top
■ Special Features		
Installation	For easy installation the configuration utility NetCom Ma automatically finds NetCom+ devices in the network	anager
Operating mode	Automatic mode switching between Driver and TCP RAV mode.	V Server
PPP Access	Dial-In to a modem attached to a serial port using Point Protocol. TCP/IP is transported over the serial line, allow configuration and the serial ports, even without Etherne	ving access to
Configuration	Configuration over Driver Panels, NetCom Manager, WE serial console, Telnet, SNMP	B Browser,
Firewall	Special precautions for Firewall environments	
Firmware	Firmware update over WEB Browser	
LEDs	LEDs for Power, Ready, serial Tx, Rx, Ethernet Link, Spe	eed
		>Back to top
■ Security		
Password access	Every capabilities of configuration use the same password including SNMP V3	
Secure communication	OpenVPN™ SSL tunnel provides security on Ethernet and Internet. The tunnel protects configuration and serial data, especially convenient to use across the Internet. OpenVPN software is available for many systems, including Windows, Linux and Mac OS. Strong encryption by AES up to 256 bit keys.	
		>Back to top
Ordering Information		
6681	NetCom Plus 811 POE (8x RS232, supply via Ethernet)	>Back to top
■ Options		
6689	WLAN Kit internal internal module 802.11b/g/n, pigtail and antenna Purchase time option, not for later retrofitting	
6030	Power supply adapter 15V DC, 1A; with terminal block	
<u>661</u>	Serial Null-Modem adapter 9PF-9PF, change male to fer	nale
		>Back to top
■ Packaging		
Packing list	 NetCom Plus Serial Device Server Mounting brackets for 19-inch rack Wall mount plates Terminal block for Power Supply CD-ROM with Driver and configuration software 	>Back to top

NetCom Plus 811 POE >Back



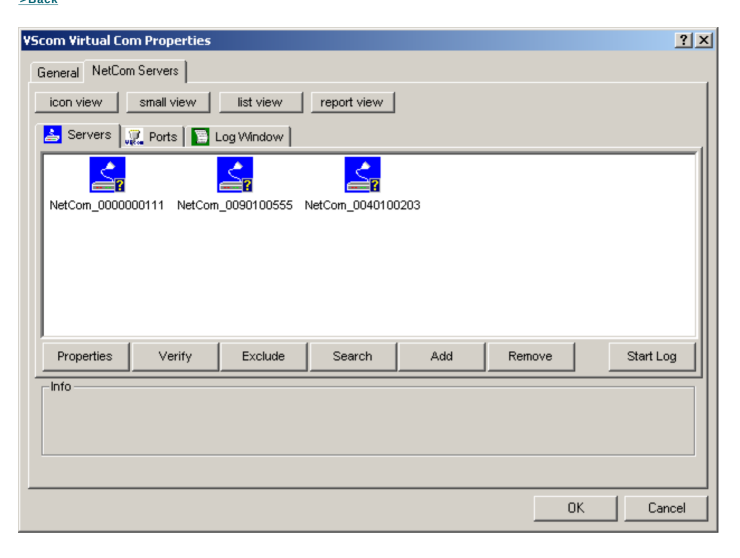
Model NetCom Plus 811 with WLAN >Back



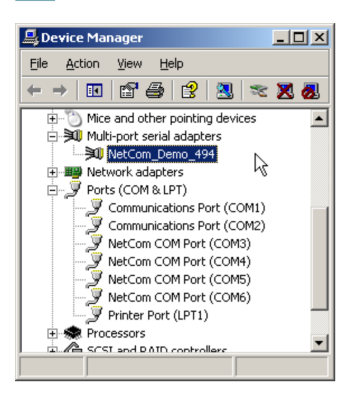
Rackmount Kit >Back



NetCom Manager >Back



NetCom Plus in Device Manager >Back



Serial Port in Web Interface >Back

	Port 1
PortType (current)	rs232
Baud Base	60000000
PortType?	rs232 ▼
Baudrate?	38400
Manual ?	38400
FlowType?	None 🔻
DataBit ?	8 🔻
Parity?	None 🔻
StopBit?	1
RxFifoLength	1024
RxTriggerLevel?	224
TxFifoLength	1024
TxTriggerLevel?	800