Model Information



■ Features

- Can control 4x RS232/422/485 devices located virtually anywhere (via Ethernet or Internet)
- LAN interface 10BaseT/100BaseTx Ethernet
- Driver 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
- Support TCP/IP, UDP, Telnet, DHCP, ICMP, HTTP, SNMP V1/2c/3, DNS
- supports ART (Automatic Receive Transmit control)
- RS232/422/485 interface selectable by Switches

Contact Online...

NetCom 413

Quick Link: | Features | More Pictures | Overview | Application | Hardware | Interface | Performance | Operating Modes | Power and Environment | Special Features | Security | Ordering Information | Optional Accessories |

■ More Pictures



Klick on the thumbnails for the large picture ...

>Back to top

Overview

NetCom 413 is an industrial-strength network-based serial device server for connecting four RS232/422/485 device like CNC, PLC, weighting scale, scanner and other devices directly to the 10/100Mbps Ethernet network running TCP/IP.

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 port. NetCom 413 can be configured over Driver Panels, WEB Browser, serial Port, Telnet, SNMP and serves as a transparent serial channel without platform and distance limitation.

The power consumption of NetCom 413 is very low, supply via Ethernet is available. Read <u>background information</u> and check an <u>adapter</u>.

Application

■Industrial / Factory / Laboratory automation

■Automatic warehouse control system

■Wafer fabrication system

■Retail system

■SCADA system

■Building automation system

■Self-service banking system

Other remote and distributed serial devices control

Hardware

| Processor | ARM 7 TDMI 50MHz | |
|----------------|---|--------------|
| I/O controller | 16C550C or compatible | |
| Memory | 8MB SDRAM, 1 MB Flash | |
| Connector type | RJ45 for LAN, DSUB 9 male for serial Port | |
| | | >Back to ton |

| _ lbf | | | |
|---|---|--|--|
| ■ Interface LAN interface | Auto detecting 10PeccT/100PeccTv | | |
| | Auto-detecting 10BaseT/100BaseTx | | |
| Protocols Serial interfere | TCP/IP, UDP, Telnet, DHCP, ICMP, HTTP, SNMP V1/2c/3, DNS | | |
| Serial interface | RS232/422/485 switchable | | |
| No. of port | 4, Speed up to 921Kbps | | |
| Available Modes | RS232 full duplex RS422 full duplex RS485 4 wire, full duplex RS485 2 wire, half duplex, with echo RS485 2 wire, half duplex, without echo | | |
| Signals | RS232: TxD,RxD, RTS,CTS, DTR,DSR, DCD, RI, GND RS422: Tx+/-, Rx+/-, GND RS485 2 wire: Data+/-, GND RS485 4 wire: Tx+/-, Rx+/-, GND | | |
| RS485 Data control | Controlled by ART (Automatic Receive Transmit control) or by RTS >Back to top | | |
| ■ Performance | | | |
| Speed | up to 460Kbps RS232, up to 921Kbps RS422/485 | | |
| Parity | None, even, odd, space, mark | | |
| Data bits | 5, 6, 7, 8 | | |
| Stop bits | 1, 1.5, 2 | | |
| IRQ | None | | |
| I/O address | None | | |
| | >Back to top | | |
| ■ 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. | | |
| | The briver creates a virtual com port, using viscom Netcom protocol. | | |
| TCP Raw Server | Raw data transfer over TCP/IP. Accepts multiple incoming connections. | | |
| TCP Raw Server TCP Raw Client | Raw data transfer over TCP/IP. Accepts multiple incoming | | |
| | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices | | |
| TCP Raw Client | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. | | |
| TCP Raw Client TCP Advanced Settings | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. Special settings for user-defined modes Raw data transfer by UDP. The NetCom is client and server at the same time. With the timeout functionality and a configurable trigger | | |
| TCP Raw Client TCP Advanced Settings UDP Mode | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. Special settings for user-defined modes Raw data transfer by UDP. The NetCom is client and server at the same time. With the timeout functionality and a configurable trigger string it can make defined UDP packets of incoming data. | | |
| TCP Raw Client TCP Advanced Settings UDP Mode Null Modem Tunnel | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. Special settings for user-defined modes Raw data transfer by UDP. The NetCom is client and server at the same time. With the timeout functionality and a configurable trigger string it can make defined UDP packets of incoming data. Connecting two NetCom used as virtual null modem cable. The serial port emulates a standard modem. Operates by AT-commands, and dials to IP-Addresses instead of phone numbers. | | |
| TCP Raw Client TCP Advanced Settings UDP Mode Null Modem Tunnel IP Modem Print Server | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. Special settings for user-defined modes Raw data transfer by UDP. The NetCom is client and server at the same time. With the timeout functionality and a configurable trigger string it can make defined UDP packets of incoming data. Connecting two NetCom used as virtual null modem cable. 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. The NetCom accepts print jobs, and spools them to the attached serial printer. Operates as of RFC1197, similar to the line printer | | |
| TCP Raw Client TCP Advanced Settings UDP Mode Null Modem Tunnel IP Modem | Raw data transfer over TCP/IP. Accepts multiple incoming connections. Raw data transfer over TCP/IP. Connects to multiple hosts or devices waiting for incoming connections. Special settings for user-defined modes Raw data transfer by UDP. The NetCom is client and server at the same time. With the timeout functionality and a configurable trigger string it can make defined UDP packets of incoming data. Connecting two NetCom used as virtual null modem cable. 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. The NetCom accepts print jobs, and spools them to the attached serial printer. Operates as of RFC1197, similar to the line printer daemon in Unix-systems | | |

Power supply Adapter 12V DC 1A

| Dimension | 167× 99×29 mm³ (W×L×H) 189×102×30 mm³ with DB9 connectors and ears | |
|------------------------|--|--|
| Operating Temp | 0°C - 60°C | |
| Storage Temp | -20°C - 85°C | |
| Case | SECC sheet metal (1mm) | |
| Weight | 0.5kg | |
| | >Back to top | |
| ■ Special Features | | |
| Installation | Configuration utility automatically finds NetCom devices in the network | |
| Operating mode | 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. | |
| Configuration | Configuration over Driver Panels, NetCom Manager, WEB Browser, serial console, Telnet, SNMP | |
| SNMP | special VScom MIB included | |
| ART | Automatic Receive Transmit control for RS485 | |
| DNS | Domain Name Server support | |
| Serial interface | Serial Interface configurable with external switch | |
| Firewall | Special precautions for Firewall environments | |
| Firmware | Firmware update over WEB Browser, Telnet, ComPort | |
| LEDs | LEDs for Power, Tx, Rx, LAN Link, LAN Speed | |
| | >Back to top | |
| ■ Security | | |
| Password access | Every capabilities of configuration use the same password including SNMP V3 | |
| | >Back to top | |
| ■ Ordering Information | | |
| Art.No | 669 | |
| Product Name | NetCom 413 | |
| Packing list | NetCom 413 Power supply adapter 12V, 1A Serial Null-Modem adapter CD-ROM with Driver and configuration software Printed Quick Installation Guide >Back to top | |
| ■ Optional Accessories | | |
| DK 35A | DIN-Rail mounting kit | |
| Serial Adapter | Null-Modem adapter, change male to female | |
| VS-POE 10 | Power over Ethernet Splitter, IEEE 802.3af compliant (15W max.) >Back to top | |
| | <u>>back to top</u> | |

NetCom 413 >Back



