



Description

Net Controller is a network adapter for industrial use that connects equipment with serial interfaces (RS232/RS422/RS485) – to a standard Ethernet network with TCP/IP protocol (LAN, WAN, Internet, Intranet).

The communication is fully transparent. Ethernet TCP/IP is a well developed network technology and widespread standard, which gives great advantages by e.g. simpler integration.

Net Controller replaces serial cables and modems by using existing networks. This will decrease cost due to simpler installations and maintenance, and lower operating costs.

Net Controller is a general and independent product that is easy to integrate into existing systems. Different system configurations can be achieved by using one or several *Net Controllers*.

Net Controller NC9200 2-Port is a desktop and DIN rail model with 2 serial ports and 4 digital I/O channels (2 in, 2 out).

Applications (examples)

Process applications – Supervision of machines and control of processors – PLC:s (Programmable Logic Controller)

Building automation – Regulation and supervision by building process stations, BPS

Security systems – Passage control and alarm systems, Card readers, Key pads, Sensors

Data collection – Storing and collecting information – Scales, Printers, Measuring equipment, Scanners, Packaging machines

Remote control – a) Controlling equipment via console/terminal port – Computers (e.g. UNIX), Telephone exchanges

b) Open, start, close, switch on, switch off equipment – Doors, Gates, Lights, Alarms, Machines, Devices

c) Receive status signals (on/off) from equipment – Doors, Gates, Lights, Alarms, Machines, Devices

System configurations (examples)

Remote access to own equipment over networks. Use own central applications or terminal programs (e.g. Telnet) to remotely access own equipment over networks by placing a *Net Controller* at the equipment.

Web. Use *Net Controller* with web pages for applications over Internet, e.g. show/control/configure own equipment.

Serial point-to-point connection over networks. Connect serial ports over networks (LAN, WAN, Internet, Intranet) using a *Net Controller* on each end. Existing own equipment can be connected without modification.

As a dial-up modem over networks. Connect own equipment intended for modem to a network by replacing each modem by a *Net Controller* that simulates modem connection, where the phone number is replaced by an IP address in the AT command.

Join networks. Join two subnetworks via a serial connection (“IP over serial line”, PPP via RS232/RS422/RS485) using a *Net Controller* on each end. Distance up to 1 km with RS422. For longer distance, modem, radio link, etc. can be utilized.

Features

- Microprocessor controlled network adapter
- Flash memory for easy update
- 2 serial ports with RS232/RS422/RS485
- Selectable serial data format and speed 300-115200 bps
- Simulation of modem with AT commands
- 4 digital I/O channels (2 in, 2 out), optical isolated
- Ethernet with two speeds 10/100 Mbps
- One default gateway
- Fixed or dynamic IP address with DHCP
- Web server, compatible with all standard web browsers
- Supports own web pages, CGI support for serial port
- Configuration program for parameters via Terminal, Telnet or Web browser
- Diagnostics with LED and logging
- External power 12V-48V AC/DC
- Dimensions 100 x 95 x 38 mm
- Weight 232 g (245 g with DIN rail mounting)
- Mounting free-standing or on DIN rail

Net Controller NC9200 2-Port Desktop and DIN rail model

Network Adapter 10/100 Mbps



Function

- Each *Net Controller* has its own IP address and each port its own TCP port number
- Fixed or dynamic IP address with DHCP
- Connects automatically on received serial data, disconnects automatically on no data (timeout)
- Data communication is fully transparent
- Serial port control signals for flow and modem control
- Simulates modem with AT commands, enabling connection of equipment intended for modem
- Handles routing with netmask and gateway for divided network
- TCP/IP compatible for standard applications such as Ping and Telnet
- All parameters – IP addresses, TCP ports, data format, speed – can be configured from web browsers or Telnet via network, or from terminal program via serial port
- Download of program to Flash memory from computer via serial port, for easy update

Web

- Own equipment can be shown/controlled/configured via Internet using own web pages that have been created and downloaded to *Net Controller*
- *Net Controller* has a built-in web page enabling configuration via the network using a web browser

Customisation

- *Net Controller* can be ordered customised with own functions and special interfaces. Typical functions can be protocol, encrypting, polling, etc.
- Central applications can when needed be customised regarding functionality towards own equipment and towards *Net Controller*
- *Net Controller* is TCP/IP compatible with tools such as e.g. Visual Basic, C++ and Winsock



WHI-KONSULT

Scheelegatan 11 • 112 28 Stockholm
 Tel. +46 (0)8-449 05 30 • Fax +46 (0)8-449 05 39
 Email info@whi.se
 Webb <http://www.whi.se>

Technical data

Microprocessor controlled network adapter, 32 bits ARM7 RISC processor
 Flash memory for easy update
 Low power architecture with 3.3V logic
 Watchdog for program surveillance and restart on errors

Ethernet IEEE 802.3, 10/100 Mbps
 Protocols: ARP, DHCP, HTTP, ICMP, IP, PPP, TCP, UDP

Serial port 1 and 2, RS232/RS422/RS485, flow control and modem signals
 Selectable serial data format and speed 300-115200 bps

Digital I/O channels, 2 in and 2 out, optical isolated

Power 12V-48V AC/DC, max 80mA

Dimensions 100 x 95 x 38 mm incl connectors (case only 95 x 95 x 38 mm)
 Weight 232 g (245 g with DIN rail mounting)

Ambient temperature 5-50°C/operating, -40-80°C/storage
 Relative humidity 5-95% none-condensing
 Mounting free-standing or with mounting holes (d=3,5 mm)
 CE approved, conforms to electromagnetic compatibility directive EMC

Reset button (R)

Action	Description
R Short pressing	Reset (restart)
R Long pressing (3 s)	Activates configuration mode via serial port

LED functions (Pw) (Hs) (L/A) (Td) (Rd)

LED	Colour	Status
Pw	Green	Power and Started
Hs	Green	High speed connection, 100 Mbps
L/A	Yellow	Link – Valid link for the network
L/A	Yellow blinking	Activity – Network communication in progress
Td	Yellow blinking	Serial communication Transmit in progress
Rd	Yellow blinking	Serial communication Receive in progress

Network port (TP) RJ45 connector

TP	10Base-T/100Base-TX
----	---------------------

Serial port (S1/S2) DB9F connector (*Net Controller is DCE*)

Pin	Signal	RS232	RS422 4 wire	RS485 2 wire
1	Out	DCD		
2	Out	RD	T-	T-/R-
3	In	TD	R+	
4	In	DTR		
5		GND		
6	Out	DSR		
7	In	RTS	R-	
8	Out	CTS	T+	T+/R+
9	Out	RI		

Power (PW) Jack connector

Contact	Description
Pin	12-48V AC/DC-
Socket	12-48V AC/DC+

Power Terminal-T4 connector

Pin	Description
+	12-48V AC/DC+ Primary
+	12-48V AC/DC+ Secondary
0	12-48V AC/DC-
↓	Protective ground

Digital I/O Terminal-T6 connector

Pin	Description
1	Input-0, max 30V
2	Input-1 +V, max 30V
3	Input-1 0V
4	Output-0, max 30V, 30mA
5	Output-1, max 30V, 30mA
6	GND