

Chapter 4: Network Data Communication



www.hiquel.com

Index





Chapter 4: Networking

- .01 USBport 11xx
- .02 USBport 12xx
- .03 COMport Converter
- .04 COMport Repeater
- .05 EDS-316/308/305
- .06 EDS-316/308/305 Part 2
- .07 Nport 51xx
- .08 Nport 52xx
- .09 Surge Guard



USBport 11xx

overview













Terminal Block Adaptor for USBport 1130, 1150, 1150I



The USB-to-serial converters allow you to connect 1 RS-232/422/485 device to your laptop or workstation through the USB (Universal Serial Bus) port. These plug & play USB solutions are Instant Plug & Play compatible with both new and legacy RS-232/422/485 devices, and are perfect for mobile, instrumentation, and point-of sale applications.

- 1-port RS-232 and RS-422/485 USB-toserial converters
- Compatible with USB 2.0
- 12Mbps USB data rate
- 921.6 Kbps maximum baudrate for super fast data transmission
- Drivers provided for Windows (including Vista), WinCE 5.0, and Linux
- **♦ DB9 male connector for RS-232, terminal** block adaptor for RS-422/485
- LEDs for indicating USB and TxD/RxD activity
- 15KV ESD protection for all serial ports
- 2 KV optical isolation protection (USBport 1150I)

specification

USB		
compliance	USB 1.0/1.1 compliant	
	USB 2.0 compatible	
SERIAL INTERFACE		
Serial Standards	USBport 1110: RS-232	
	USBport 1130: RS-422/485	
	USBport 1150: RS-232/422/485	
connectors	DB9 male	
SERIAL COMMUNICATE PA	ARAMETERS	
Baudrate	50bps to 921.6 Kbps	
Data bits	5, 6, 7, 8	
Stop bits	1, 1.5, 2	
Parity	None, Even, Odd, Space, Mark	
Flow Control	RTS/CTS, XON/XOFF	
DRIVER SUPPORT		
Operating systems	Windows (2000, XP, 2003, Vista,	
	WinCE 5.0, Linux 2.6	
PHYSICAL CHARACTERISTI	CS	
Weight	85g	
Dimensions	52 x 80 x 22mm (USBport 1150I)	
Operating temperature	0 to 55°C	

ordering information

5 to 95% RH

part no	RS-232	RS-422	RS-485	optical isolation protection	housing types
Uport-1110	1			no	special
Uport-1130		1	1	no	special
Uport-1150	1	1	1	no	special
Uport-1150I	1	1	1	yes	special
DK-35A	Mountii	ng Kit for 35m	m DIN-Rail		

Operating humidity





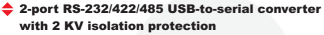
USB

RS485

RS232

USBport 12xx

overview



- Hi-Speed USB 2.0 for up to 480 Mbps **USB** transmission
- 🔷 921.6 Kbps maximum baudrate for super fast data transmission
- 128-byte FIFO and on-chip H/W, S/W flow control
- \spadesuit Additional I/O and IRQ not needed
- Certified drivers provided for Windows (including Vista), and WinCE 5.0
- Easy monitoring with LEDs and management software
- 15 KV ESD protection for all serial ports
- Choose bus power (USBport 1250) or external power (USBport 1250I)







specification

USBport 1250I

compliance USB 1.1/2.0 compliant **SERIAL INTERFACE** Serial Standards RS-232/422/485 DB9 male connectors SERIAL COMMUNICATION PARAMETERS **Baudrate** 50bps to 921.6 Kbps **Data bits** 5, 6, 7, 8 Stop bits 1, 1.5, 2 **Parity** None, Even, Odd, Space, Mark RTS/CTS, XON/XOFF **Flow Control DRIVER SUPPORT** Windows (2000, XP, 2003, Vista, **Operating systems** WinCE 5.0, Linux 2.6) PHYSICAL CHARACTERISTICS **Operating temperature** 0 to 55°C **Operating humidity** 5 to 95% RH Weight 180g

77 x 26 x 111mm

The USBport 1250/1250I USB-to-serial converters allow you to connect 2 RS-232/422/485 devices to your laptop or workstation through the USB (Universal Serial Bus) port. This plug & play USB solution is perfect for mobile, instrumentation, and point-of-sale applications.

USB plug & play makes serial port expansion easy, and does not require IRQ, DMA, or I/O address resources. Users no longer need to open the chassis or power down the system to add COM ports, saving on setup time and cost.

In shipment is one DB9 female to terminal block adaptor per module.







ordering information

part no	RS-232	RS-422	RS-485	optical isolation protection	housing types	
Uport-1250	2	2	2	no	special	
Uport-1250I	2	2	2	yes	special	
DK-35A	Mountir	Mounting Kit for 35mm DIN-Rail				
TB9F-to-TB	DB9 fen	DB9 female to terminal block adaptor for RS-422/485 applications				



Dimensions







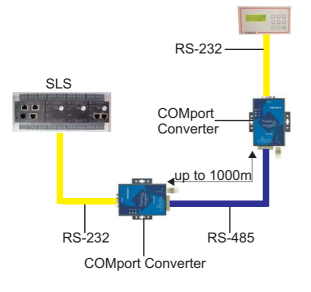




overview



The COMport Converter 100/100I is an isolated RS-232 to RS-422/485 converter that can be used toextend RS-232 transmission distance and increase networking capability. It has a superior industrial-grade design, with DIN-rail mounting, terminal block wiring, external terminal block for power, and optical isolation for system protection (COMport Converter 100I). For critical industrial environments, the COMport Converter 100 is an ideal solution for converting RS-232 signals to RS-422/485.



- ♦ Isolated Industrial RS-232 to RS-422/485 converters
- RS-232 to RS-422 conversion with RTS/CTS support
- RS-232 to 2/4-wire RS-485 conversion
- 2 KV isolation protection (COMport Conv. 100l)
- **Wall and DIN-rail mounting**
- ◆ Plug-in terminal block for easy RS-422/485 wiring
- LED indicators for power, TX, Rx
- -20 to 60°C operating temperature

specification

SERIAL COMMUNICATION PARAMETERS

Baudrate300 bps to 921.6 KbpsSurge Protection15 KV ESD for serial signalsOptical Isolation2 KV (COMport Converter)

Power EFT /Surge Protection 2 KV

PHYSICAL CHARACTERISTICS

 Operating temperature
 -20 to 60°C

 Operating humidity
 5 to 95% RH

 Weight
 148 +/- 5g

 Dimensions
 67 x 100,4 x 22mm

POWER REQUIREMENTS

Input Power Voltage 12 to 48 Vdc

ordering information

part no	optical isolation protection	housing types
TCC-100	no	special
TCC-100I	yes	special
DK-35A	Mounting Kit for 35mm DIN-Rail	



 ϵ

COMport Rep.

overview

- Industrial RS-422/485 converter/repeater with 2 KV isolation protection
- ♦ Boost serial signal to extend transmission distance
- Wall or DIN-rail mounting
- Terminal block for easy wiring
- Power input from terminal block
- DIP switch setting for built-in terminator (120ohms)
- Boost RS-422 or RS-485 signal, or convert RS-422 to RS-485
- 2KV isolation protection (COMport Repeater 120I)





specification

SERIAL COMMUNICATION PARAMETERS

Baudrate300 bps to 230.4 KbpsESD protection15KV for all signals

Optical isolation 2 KV

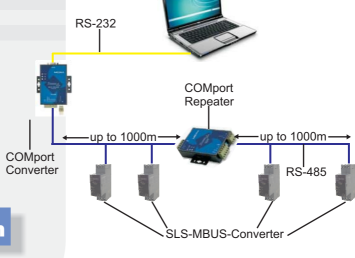
(COMport Repeater 120I only)

PHYSICAL CHARACTERISTICS

POWER REQUIREMENTS

Input voltage 12 to 48 Vdc

The COMport Repeater 120 and 120I are RS-422/485 converters/repeaters designed to extend RS-422/485 transmission distance. Both products have a superior industrial-grade design that includes DIN-rail mounting, terminal block wiring, and external terminal block for power. In addition, the COMport Repeater 120 and 120I are ideal RS-422/485 converters/repeaters for critical industrial environments.



ordering information

part no	optical isolation protection	housing types
TCC-120	no	special
TCC-120I	yes	special
DK-35A	Mounting Kit for 35mm DIN-Rail	















EDS-308-MM-SC

16-, 8-, or 5-Port Unmanaged

overvi<u>e</u>w

Ethernet Switch

EDS-316/308/305

- 10/100 BaseT(X), 100 BaseFX (Multi mode, SC/ST connector)
- Redundant dual 24 Vdc power inputs
- Relay output warning for power failure and port break alarm
- Broadcast storm protection
- **Transmits VLAN tag packets transparently**
- 0 to 60°C operating temperature range
- Rugged hardware design well suited for industrial environments

Features:

High Performance Network Switching Technology

- Store and Forward switching process type
- 10/100M, Full/Half-Duplex, MDI/MDI-X auto sensing

<u>Industrial-grade Reliability</u>

- Power failure, port break alarm by relay output
- Redundant dual DC power inputs

Rugged design

- DIN-Rail mounting
- IP30, rugged high-strength metal case

specification

TECHNOLOGY	
Standards	IEEE 802.3, 802.3u, 802.3x
INTERFACE	
RJ45 Ports	10/100 Base T(X) auto negotiation
	speed, F/H duplex mode, and
	auto MDI/MDI-X connection
Fiber Ports	100BaseFX ports (SC/ST connector)
LED indicators	PWR1, PWR2, Fault, 10/100M
	(TP port), and 100M (Fiber port)
OPTICAL FIBER	
Multi mode	0 to 5km, 1300nm (50/125μm,
	800 MHz*km)
	0 to 4km, 1300nm (62.5/125μm,
	500 MHz*km)
Single mode	0 to 40km, 1310nm (9/125µm,
	3.5 PS /(nm*km))

PHYSICAL CHARACTERISTICS			
Operating temperature	0 to 60°C		
Operating humidity	5 to 95% (non-condensing)		
Shock	IEC60028-2-27		
Vibration	IEC60068-2-6		
Dimensions (W x H x D)			
EDS-316 series	80.5 x 135 x 105 mm		
EDS-308/305 series	53.6 x 135 x 105 mm		
Weight			
EDS-316 series	1140g		
EDS-308/305 series	630g		
POWER REQUIREMENTS			
Input voltage	24Vdc (12 to 45Vdc), redundant		



SII SII

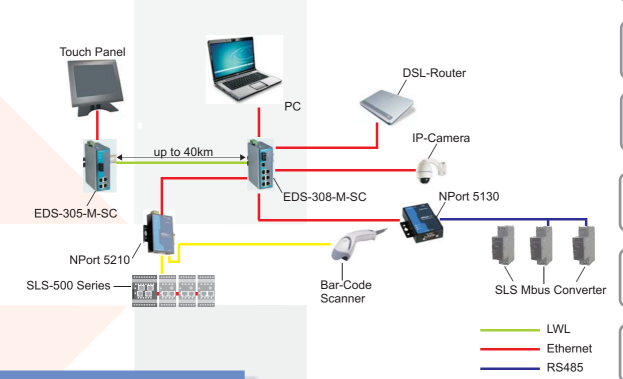


EDS-316/308/305

overview

The EDS-316/308/305 series includes 16, 8, and 5 port Ethernet switches that provide an economical solution for your industrial Ethernet connection, and the built-in relay warning function alerts maintainers when power failures or port breaks occur.

These switches have been designed for harsh industrial environments, such as in hazardous locations that comply with FCC, TÜV, UL and CE standards. These model pass through a 100% burn-in test to ensure that they fulfill the special needs of industrial automation control.



ordering information

S-316 S-316-M-SC S-316-MM-SC S-316-M-ST	16 15 14	LWL-Port SC Connector	LWL-Port ST Connector	LWL type -	housing types special
S-316-M-SC S-316-MM-SC S-316-M-ST	15 14	1			special
S-316-MM-SC S-316-M-ST	14	1	_		
S-316-M-ST		_		multi mode	special
	15	2	-	multi mode	special
S-316-MM-ST	10		1	multi mode	special
	14	-	2	multi mode	special
S-316-S-SC	15	1	-	single mode	special
S-316-SS-SC	14	2	-	single mode	special
S-316-MS-SC	14	2	-	1x multi mode / 1x single mode	special
S-308	8	-	-	-	special
S-308-M-SC	7	1	-	multi mode	special
S-308-MM-SC	6	2	-	multi mode	special
S-308-MM-ST	6		2	multi mode	special
S-308-S-SC	7	1	-	single mode	special
S-308-SS-SC	6	2	-	single mode	special
S-305	5			-	special
S-305-M-SC	4	1	-	multi mode	special
S-305-M-ST	4	-	1	multi mode	special
S-305-S-SC	4	1	-	single mode	special
S-309-3M-SC	6	3	-	multi mode	special
S-309-3M-ST	6	-	3	multi mode	special











RS232



Nport 51xx

overview





RS232



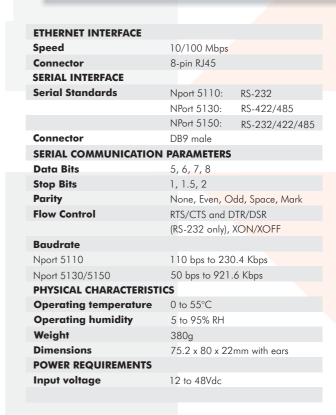


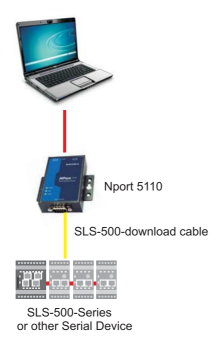


Nport 51xx device servers are designed to make serial devices network-ready in an instant. The small size of the servers makes them ideal for connecting devices such as card readers and payment terminals to an IP-based Ethernet LAN. Use the Nport 51xx device servers to give your PC software direct access to serial devices from anywhere on the network.

- 1-port RS-232/422/485 serial device servers
- Real COM/TTY drivers for Windows and Linux
- Standard TCP/IP interface and versatile operation modes
- Easy-to-use Windows utility for configuring multiple device servers
- Built-in 15KV ESD protection for all serial signals
- **SNMP MIB-II for network management**
- Configure by Telnet or web browser
- Adjustable termination resistor for RS-485 ports

specification





e Sulls

ordering information

part no	RS-232	RS-422	RS-485			housing types
Nport-5110	1					special
Nport-5130		1	1			special
Nport-5150	1	1	1			special
DK-35A	Mounting Kit for 35mm DIN-Rail					
TB9F-to-TB	DB9 female to terminal block adaptor for RS-422/485 applications					
SLS-Std-RS232	download cable					

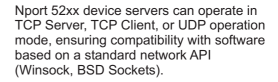


port_52xx

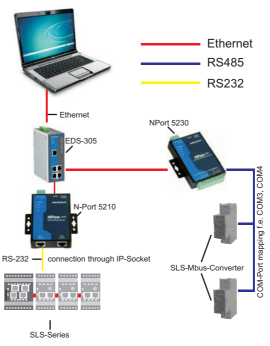
overview

- 2-port RS-232/422/485 serial device servers
- Small size for easy installation
- Versatile socket operation modes, including TCP Server, TCP Client, and UDP
- Easy-to-use Windows utility for configuring multiple device servers
- Supports 10/100M Ethernet
- Patented ADDC® (Automatic Data Direction Control) for 2-wire and 4-wire RS-485
- Built-in 15 KV ESD protection for all serial signals
- SNMP MIB-II for network management





With the Real COM/TTY drivers that are provided with each Nport, software designed for communication with COM/TTY ports can be instantly and seamlessly integrated into a TCP/IP network. This is an excellent "no fuss" way to preserve your software investment and enjoy the benefits of networking your serial devices.







ETHERNET INTERFACE	
Speed	10/100 Mbps
Connector	8-pin RJ45
SERIAL INTERFACE	
Serial Standards	
Nport 5210	2x RS-232
Nport 5230	1 RS-232 Port, 1 RS-422/485 Port
Nport 5232	2x RS-422/485
Connectors	
Nport 5210	RJ45 (8 pins)
Nport 5230/5232	Terminal Block (5 pins per port)
SERIAL COMMUNICATION	PARAMETERS
Data bits	5, 6, 7, 8
Stop bits	1, 1.5, 2
Parity	None, Even, Odd, Space, Mark
Flow Control	RTS/CTS (RS-232 only), DTR/DRS
	(Nport 5210 only), XON/XOFF
Baudrate	110 bps bis 230.3 Kbps
PHYSICAL CHARACTERISTIC	S
Operating temperature	0 to 55°C
Operating humidity	5 to 95% RH
Weight	ca. 380g
Dimensions	90 x 100.4 x 35mm

ordering information

part no	RS-232	RS-422	RS-485	housing types
Nport-5210	2			special
Nport-5232		2	2	special
Nport-5230	1	1	1	special
DK-35A	Mountir	ng Kit for 35m	m DIN-Rail	
SLS-500-Nport5210-Kabel	0,5m			
SLS-500-Nport5210-Kabel	1,0m			























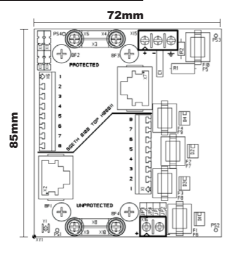




overview

- symmetrical and asymmetrical voltage protection
- DIN rail mounting
- for cable (IDC-Connector 110+Krone type) and modular-jack-wiring
- as a interface between single wiring to modular-jack-wiring
- more options for a PoE wiring

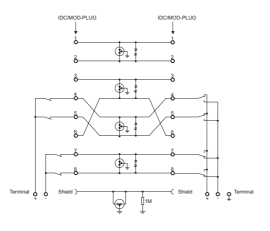
mechanical dimensions:



specification

Line to line voltages	1:2, 3:6, 4:5, 7:8
Stand off voltage	≤ 6V
Break down voltage	≥ 6,8V @ 1mA
max. current	100A @ tp= 8/20µs
max. power	200W @ tp= 8/20µs
Line to earth (GND) volt.	(1+2): GND
	(3+6) : GND
	(4+5): GND
	(7+8) : GND
	Shield : GND
Stand off voltage	70 Vdc
Break down voltage	110 Vdc
Impulse break down volt.	< 450V @ 100V/µs Impulse
	< 500V @ 1000V/µs Impulse

electrical wiring diagram:



Please note:

After a disturbance the module have to be reviewed or appropriate exchanged.

The full effect can only be guaranteed with a properly connected PE conductor.

ordering information

part no housing types
Surge Guard special