



EDW-100

Serial Adapter

General information

Legal information

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy and reliability or contents of this document. Westermo reserves the right to revise this document or withdraw it at any time without prior notice.

Under no circumstances shall Westermo be responsible for any loss of data or income or any special, incidental, and consequential or indirect damages howsoever caused.

More information about Westermo can be found at www.westermo.com.

Safety and Regulations

Warning signs are provided to prevent personal injuries and/or damages to the product.

The following levels are used:

| Level of warning | Description | Consequence personal injury | Consequence material damage |
|------------------|---|--------------------------------|--------------------------------|
| WARNING | Indicates a potentially hazardous situation | Possible death or major injury | Major damage to the product |
| CAUTION | Indicates a potentially hazardous situation | Minor or moderate injury | Moderate damage to the product |
| NOTICE | Provides information in order to avoid misuse of the product, confusion or misunderstanding | No personal injury | Minor damage to the product |
| NOTE | Used for highlighting general, but important information | No personal injury | Minor damage to the product |

Safety Information

Before installation:

Read this manual completely and gather all information on the product. Make sure that you understand it fully. Check that your application does not exceed the safe operating specifications for this product.



SAFETY DURING INSTALLATION

The product must be installed and operated by qualified service personnel and installed into an apparatus cabinet or similar, where access is restricted to service personnel only.

During installation, ensure a protective earthing conductor is first connected to the protective earthing terminal (only valid for metallic housings). Westermo recommends a crosssectional area of at least 4 mm².

If the product does not have a protective earthing terminal, then the DIN-rail must be connected to protective earth. Upon removal of the product, ensure that the protective earthing conductor, or the connection to earth via the DIN-rail, is disconnected last.



HAZARDOUS VOLTAGE

Do not open an energized product. Hazardous voltage may occur when connected to a power supply.



PROTECTIVE FUSE

The power supply wiring must be sufficiently fused. It must be possible to disconnect manually from the power supply. Ensure compliance to national installation regulations.

Replacing the internal fuse must only be performed by Westermo qualified personell.



REDUCE THE RISK OF FIRE

To reduce the risk of fire, use only telecommunication line cords with a cable diameter of AWG 26 or larger. Regarding power cable dimensions, see Interface Specifications.



ELECTROSTATIC DISCHARGE (ESD)

Prevent electrostatic discharge damages to internal electronic parts by discharging your body to a grounding point (e.g. use a wrist strap).

Care recommendations

Follow the care recommendations below to maintain full operation of product and to fulfil the warranty obligations:

- Do not drop, knock or shake the product. Rough handling above the specification may cause damage to internal circuit boards.
- Use a dry or slightly water-damp cloth to clean the product. Do not use harsh chemicals, cleaning solvents or strong detergents.
- Do not paint the product. Paint can clog the product and prevent proper operation. If the product is used in a manner not according to specification, the protection provided by the equipment may be impaired.

If the product is not working properly, contact the place of purchase, nearest Westermo distributor office or Westermo technical support.

Product disposal



This symbol means that the product shall not be treated as unsorted municipal waste when disposing of it. It needs to be handed over to an applicable collection point for recycling electrical and electronic equipment.

By ensuring this product is disposed of correctly, you will help to reduce hazardous substances and prevent potential negative consequences to both environment and human health, which could be caused by inappropriate disposal.

Simplified EU declaration of conformity

Hereby, Westermo declares that the equipment is in compliance with EU directives. The full EU declaration of conformity and other detailed information are available at the respective product page at www.westermo.com.

Agency approvals and standards compliance

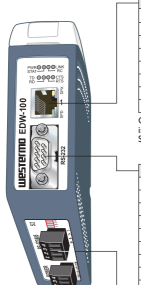
| Туре | Approval / Compliance |
|------|---|
| EMC | EN 61000-6-2, Immproducty industrial environments |
| | EN 61000-6-4, Emission industrial environments |

FCC Part 15.105 Notice:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

| Degree of protection | IP 21 |
|----------------------|-----------------------------|
| Ambient temperature | –25°C to +70°C |
| Installation spacing | Minimum 25 mm above / below |
| installation spacing | Minimum 10 mm left / right |



| Position | Descripton | Input / Output values |
|----------|---------------|------------------------------|
| 1 | In/Out / TD+ | |
| 2 | In/Out / TD- | |
| 3 | In/Out / RD+ | $U = \pm 1 \ V \ (4\mu V/s)$ |
| 4 | Not connected | I = ± 20 mA |
| 5 | Not connected | Data rate: |
| 6 | In/Out / RD– | 10/100 Mbit/s |
| 7 | Not connected | |
| 8 | Not connected | |

Galvanically isolated via signal transformer and capacitively isolated to signal ground through a 3 kV 470 pF capacitor. See user manual for proven transient protection.

| Position | Descripton | Input /Output values |
|----------|---------------------------------|--------------------------------------|
| 1 | Not connected (DCD) | |
| 2 | In / Received Data (RD) | |
| 3 | Out / Transmitted Data (TD) | U _{max} = ± 12 Vpk |
| 4 | Out / Data Terminal Ready (DTR) | $I_{\text{max}} = \pm 60 \text{ mA}$ |
| 5 | - / Signal Ground (SG) | |
| 6 | In / Data Set Ready (DSR) | Data rate: |
| 7 | Out / Request To Send (RTS) | 0.3 – 115.2 kbit/s |
| 8 | In / Clear To Send (CTS) | |
| 9 | Not connected | |

| Position | Descripton | Input / Output values |
|----------|-----------------------------|--------------------------------|
| 1 | In / R+ line RS-422 | $U_{max} = \pm 5 \text{ Vpk}$ |
| 2 | In / R- line RS-422 | $I_{max} = \pm 250 \text{ mA}$ |
| 3 | In/out / T+ line RS-422/485 | Data rate: |
| 4 | In/out / T- line RS-422/485 | 0.3 - 115.2 kbit/s |

| Position | Descripton | Input values | |
|----------|-----------------|--|-----|
| 1 | In / Common | - 10 (0 VDC | |
| 2 | In / +Voltage A | $U_{\text{min/max}} = 10 - 60 \text{ VDC}$ $I_{\text{max}} = 300 \text{ mA}$ | 1 |
| 3 | In / +Voltage B | P _{max} = 3 W | 3 |
| 4 | In / Common | max 5 TT | ''' |

See section Type tests and environmental conditions for proven transient protection.

Type tests and environmental conditions

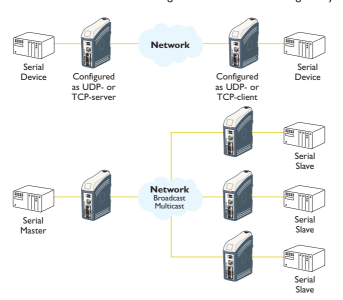
| Electromagnetic Co | mpatibility | | |
|----------------------|----------------|-------------------------------------|---|
| Phenomena | Test | Description | Test levels |
| ESD | EN 61000-4-2 | Enclosure contact | ± 6 kV |
| | 2.10.000 | Enclosure air | ± 8 kV |
| RF field AM | IEC 61000-4-3 | Enclosure | 20V/m 80% AM (1 kHz), 80 – 1 000 MHz |
| modulated | | | 10V/m 80% AM (1 kHz), 1 000 – 6 000 MHz |
| Fast transient | EN 61000-4-4 | Signal ports | ± 1 kV |
| | | Power port | ± 2 kV |
| Surge | EN 61000-4-5 | Signal ports | ± 1 kV L-PE (except RS-232 port) |
| | | Power port | ± 1 kV L-PE, ± 0,5 kV L-L |
| RF conducted | EN 61000-4-6 | Signal ports | 10 V 80% AM (1 kHz), 0.15 – 80 MHz |
| | | Power port | 10 V 80% AM (1 kHz), 0.15 – 80 MHz |
| Radiated emission | CISPR 16-2-3 | Enclosure | EN 61000-6-4 |
| | ANSI C63.4 | | FCC part 15 |
| Conducted emission | CISPR 16-2-1 | DC power port | EN 61000-6-4 |
| Dielectric strength | UL 60950-1 | Signal port to other isolated ports | 1.5 kVrms 50 Hz 1 min |
| | | Power port to other | 2 kVrms 50 Hz 1 min |
| | | isolated ports | |
| Environmental | EN 60068-2-1 | 0 | −25 to +70°C |
| Temperature | EN 60068-2-1 | Operating Storage & Transport | -40 to +70°C |
| | EN 60068-2-2 | Maximum surface | 135°C (temperature class T4) |
| | | temperature | 133 C (temperature class 14) |
| Humidity | EN 60068-2-30 | Operating | 5 to 95% relative humidity |
| • | | Storage & Transport | 5 to 95% relative humidity |
| Altitude | | Operating | 2 000 m / 70 kPa |
| Service life | | Operating | 10 years |
| Vibration | IEC 60068-2-6 | Operating | 7.5 mm, 5 – 8 Hz 2 g, 8 – 500 Hz |
| Shock | IEC 60068-2-27 | Operating | 15 g, 11 ms |
| Packaging | 120 00000 2 27 | o per using | 1.0 8, 11 |
| Enclosure | | | |
| EDW-100 | UL 94 | PC / ABS | Flammability class V-1 |
| Dimension | | | 35 x 121 x 121 mm |
| WxHxD | | | |
| Weight | | | 0.2 kg |
| Degree of protection | IEC 529 | Enclosure | IP21 |
| Cooling | | | Convection |
| Mounting | 1 | 1 | On 35 mm DIN-rail |

Introduction

The EDW-100 is an Industrial Ethernet to serial adapter or Ethernet Terminal Server. The serial interface is selectable between RS-232 and RS-422/485. The Ethernet interface is 10/100BASE-T and supports the following networking protocols: TCP, UDP, ICMP, IGMP, HTTP, ARP.

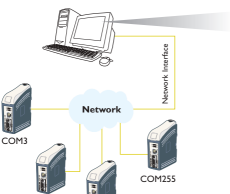
Two EDW-100 can be used to provide a serial point to point link over an Ethernet network using either UDP or TCP. When using TCP the EDW-100 can be configured as client or server.

In addition to a transparent serial point-to-point link and ethernet to serial adapter, the EDW-100 MG can also be configured to act as a Modbus gateway.



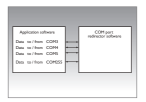
Each product passes data from its serial interface to the serial interface of the other product. This enables long distance serial communication using preexisting networks.

When EDW-100 is used with the UDP protocol it is also possible to communicate one to many (e.g. master to multiple slaves), by using a broadcast address or multicast addressing



COM5

COM4



EDW-100 can also provide a remote serial interface for a computer connected through a TCP/IP network using a comport redirection software.

A COM port redirector or customer written software can be used to create virtual COM ports. This software will redirect data, originally sent to a local COM port, to the remote serial interface of the EDW-100. No changes are required on the computer application software.

For more information on applications and technical data visit www.westermo.com. The Web tool also includes an integrated help where all functions and modes are described in details.

More help can be found inside the web tool and the "?" button on each configuration page.

Product description

The EDW-100 is an industrial Ethernet to serial interface adapter designed for harsh environments.

It allows serial devices to interface through a new or existing Ethernet network. The product can support either RS-232, RS-485 or RS-422 based protocols running at up to 115.2 kbit/s. Ethernet connection is via a standard RJ-45 port with MDI/MDI-X.

The protocols used for network communication is UDP or TCP. This allows the EDW-100 to be setup as a TCP-server or -client as well as an UDP product.

Configuration of the product

The EDW-100 can be easly configured via the onboard Web based configuration tool, alternatively some functions can also be set by hardware DIP-switches on the PCB.

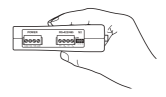


The network interface properties such as speed, duplex and auto-negotiation can be configured by the Web based configuration tool and some settings can be made by hardware DIP-switches.

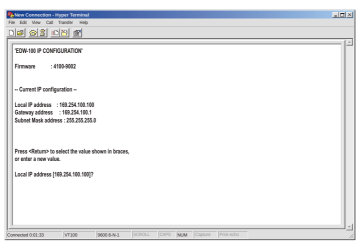
It is also possible to monitor and override the hardware settings by using the Web tool, if that is done this is indicated by the RC LED (Remotely Controlled).

The serial port properties such as data rate, flow control and data bits etc. are configured by the Web based configuration tool.

Termination and fail-safe of the RS-422/485 serial interface can only be made by DIP-switches only.



The local IP address of the product can be configured by using a terminal program.



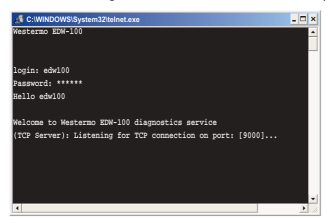
Unique features

- Packing algorithm that enables the user to decide how and when the serial data should be encapsulated in a TCP or UDP data frame and sent out on the network.
- **III** Galvanic isolation, this feature eliminate communication errors. One of the most common errors is caused by potential differences between interconnected equipment.
- **#** Redundant power supply with wide input range.

These features along with the high EMC immproducty enable the device to be used in projects where a high degree of reliability is required.

Diagnostic information

The first level of diagnostic information is the status indicated by the LEDs.



The Telnet diagnostic service provide the user with information such as UDP- or TCP mode, connected or listening state (TCP) etc.

Getting started

IP Address

The default IP address of the EDW-100 when delivered is 169.254.100.100.

Default port 9000

Default gateway 169.254.100.1

IP address configuration

The IP address is configurable by the Web tool and/or by using a terminal program. Below is an description of how to configure the IP address by using a terminal program.

1. If the address is known, connect the product from a Web browser with the address to EDW-100. If the address is unknown, connect the serial RS-232 interface to a terminal program with settings:

Data rate: 9600 bit/s

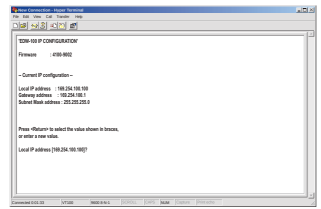
Data bits: 8
Stop bits: 1
Parity: None
Flow control: None

Note! When connecting EDW-100 to a Comport in a computer you have to use a "Cross-over" cable, because both EDW-100 and the computer

interface is DTE. 1.8 m standard cable is supported by Westermo art.no. 1211-2172.

2. Setting DIP S1:1 to 'On' and power-up the EDW-100 will enable the local IP address to be configured via serial interface.

Once connected with the terminal program you can change the IP address, Gateway address and Subnet Mask according to the picture below:



See also configuration by Web Tool

Comput

- 3. Set DIP S1:1 to 'Off' and power cycle the EDW-100.
- 4. The product is now ready for a complete configuration by the Web tool. Address EDW-100 in a browser with the configured IP address. Note that the used computer have to be on the same

Username and Password for configuration

The EDW-100 is username and password protected. These are used when connecting with Web browser during configuration and with Telnet for diagnostics.

Default username: edw100 Default password: edw100

Browser Login

The Webtool has two different login accounts.

The first is the EDW-100 Guest account that only allows the user to read the products settings but he has no rights to configure the product in any way. This accounts Username and Password are fixed and aren't configurable.

EDW-100 Guest

Username: guest Password: guest

or

Username: anonymous Password: anonymous

EDW-100 Config

The second account is the EDW-100 Config that gives the user rights to configure the product with new parameter values. This accounts Username and Password can also be configured when the user are logged in as EDW-100 Config. Default Username and Password are listed below.

Default Username: edw100 Default Password: edw100

Restore Factory default settings

Note! This will clear your customized settings.

The factory default settings can be restored using DIP-switch S1:2.

1. Force this to 'On' and Power-up the EDW-100 for at least 5 seconds.

2. Force the DIP-switch to 'Off' and power cycle the EDW-100.

The EDW-100 now contains the factory default settings.

Note! If the default address of the product is valid on the connected network it is possible to access the product directly from a browser.

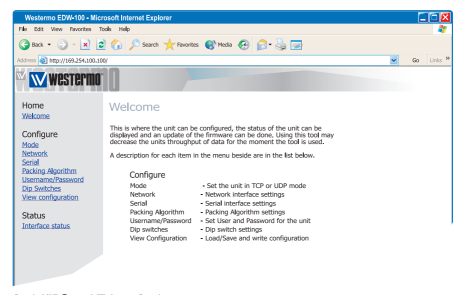
Configuration by Web Tool

The EDW-100 includes an easy-to-use Web configuration tool. The Web tool is very intuitive and includes useful help information for the configurable parameters.

Connect and login to the EDW-100 with the EDW-100 Config account on the default IP address and with default username- and password combination (or your customized if configured) using a standard Web browser.

Use the Configuration Wizard to set all parameters then press the button "Program Product" to write the parameters into the product or save the parameters to a file.





Serial/IP® and Telnet Options

EDW-100 are bundled with Serial/IP® virtual Com port director software. The Serial/IP® use portions of the "Telnet Environment Option" (RFC1572) to verify that it is connected to an EDW-100.

The EDW-100 has partial support for the "Telnet Com Port Control Option" (RFC2217). This makes it possible to remotely (on the fly) change serial port parameters. Currently supported parameters are baud rate, parity, number of data bits and number of stop bits.

As default the Telnet Options are disabled. If the Serial/IP® software is to be used, the Telnet options must be enabled in the web tool. This parameter can be found on the Serial/IP page.

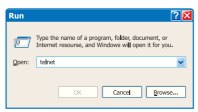
Diagnostics via Telnet

The EDW-100 provides the user with diagnostics information via a Telnet connection on port 23.

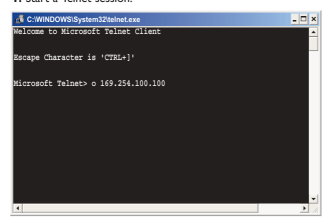
Information presented to the user is:

- Operational mode (UDP, TCP-server or client)
- Operational status (Listening for connection (TCP server), connected to host (TCP server or client), Attempting to connect (TCP client))
- III The 'Status' LED on the EDW-100 will lit during Telnet session.

Below is an description of how to start a Windows Telnet session and get diagnostics information from the EDW-100.



1. Start a Telnet session.



- Connect to EDW-100 by typing 'o 169.254.100.100' or the configured IP address of the EDW-100.
- Login using default username and password (or your customized settings if configured).

Application modes

The EDW-100 can be setup for use in one of four different application modes:

Short description of TCP and UDP

User Datagram Protocol (UDP)

UDP provides a connectionless datagram service. This means that the arrival of datagram's or data packets is not controlled and the reliability of the communication is the responsibility of the application layer protocol. In this way UDP is a simpler method of communication than TCP. As data is sent and received without any established connection the data transfer is more efficient and often faster. UDP is therefore used in applications that require efficient use of the bandwidth and also have a higher level protocol to handle lost data.

Transmission Control Protocol (TCP)

TCP is a connection-oriented delivery service. Connection oriented means that a connection must be established before hosts can exchange data. An acknowledgement is used to verify that the data was received by the other host. For data segments sent, the receiving host must return an acknowledgement (ACK). If an ACK is not received, the data is retransmitted. Flow-control between the hosts is managed by TCP. For larger amounts of data that have to be split between packets TCP provides a method for reliably reassembling the data in the correct order. Because of the requirement to establish a connection and acknowledge transmissions, TCP takes longer time to transmit data than UDP and uses more bandwidth.

When delivered the EDW-100 is in TCP server mode.

TCP Server mode

This mode makes it possible to accept incoming TCP connections attempts to the EDW-100 from an TCP client e.g. a EDW-100 in TCP client mode. Other examples of TCP clients: Telnet client establishing a raw TCP connection, COM-port redirector software running on a Windows PC.

TCP Client mode

This mode makes it possible to establish a TCP connection to a remote TCP server e.g. a EDW-100 in TCP Server mode.

DSR signal rising or a powering up the product will trigger the EDW-100 to make an connection attempt to the specified server depending on configuration.

UDP mode

UDP is a connection less protocol sending datagram's i.e. there are less overhead traffic compared to TCP and no acknowledgement packets will be sent between the peer's during communication.

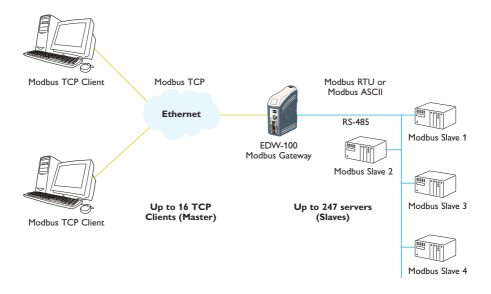
Using UDP will enable the EDW-100 to send and listen to broadcast- and multicast messages.

Short description of Modbus

Modbus is a communication protocol developed by Modicon systems. The EDW-100 Modbus gateway is used for interconnecting a TCP/IP Modbus network and a serial line Modbus network (either RTU or ASCII). It permits Modbus clients (masters) on either of the TCP/IP or the serial network to connect to Servers (slaves) on the other network. In a standard Modbus network, there is one master and up to 247 Slaves, each with a unique slave address from 1 to 247. The master can also write information to the slaves. The official Modbus specification can be found at www.modbus.org.

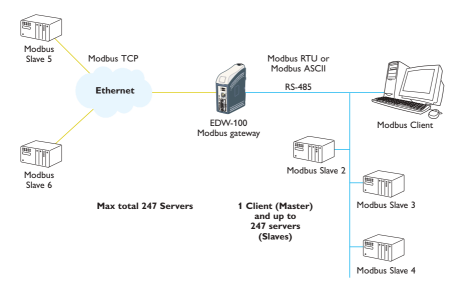
Gateway Server mode

Allows up to 16 Modbus clients (masters) on a TCP/IP network to connect to servers (slaves) on the serial network.



Gateway Client mode

Allows one Modbus client (master) on a serial network to connect to one or more servers (slaves) on the TCP/IP network.



Setting up the EDW-100 as a Modbus Gateway

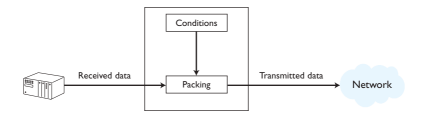
Set the EDW-100 application mode to Modbus gateway to enable the gateway functionality. Serial settings and ip-configuration is shared whit the other application mode but the rest of the Modbus configuration is done on the specific Modbus configuration page.

To set up the gateway it is necessary to know details about the TCP and the serial Modbus network. Please refer to the web tool help page for more configuration details.

Packing algorithm

When data arrives at the serial port of the EDW-100 there must be one or more criteria fulfilled to trigger the EDW-100 to encapsulate the received serial data into a frame and send it out on the network.

These criteria are setup using different parameters i.e. the 'packing algorithm'. The default settings are selected to be compatible to most applications but can be optimized to the customer specific application. Detailed description can be received from the Web configuration tool.



Advanced settings

Advanced settings configure the product for special application requirements or special interface functions, these settings are default disabled.

Detailed description can be received from the Web configuration tool.

Interface specifications

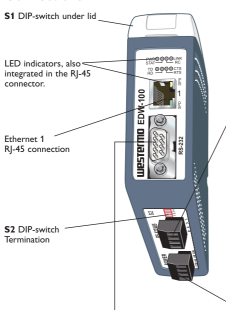
| Power LV | |
|--------------------------------|-------------------------------|
| Rated voltage | 12 to 48 VDC |
| Operating voltage | 10 to 60 VDC |
| Rated current | 250 mA @ 12 VDC |
| | 125 mA @ 24 VDC |
| | 63 mA @ 48 VDC |
| Rated frequency | DC |
| Maximum inrush current @ 10 ms | 0.3 A ² s @ 48 VDC |
| Polarity | Reverse polarity protected |
| Redundant power input | Yes |
| Isolation to | All other 2 kV _{rms} |
| Connection | Detachable screw terminal |
| Connector size | 0.2 – 2.5 mm² (AWG 24 – 12) |

| RS-422/485 | |
|--------------------------|--|
| Electrical specification | EIA RS-485 |
| | 2-wire or 4-wire twisted pair |
| Data rate | 300 bit/s - 115.2 kbit/s |
| Data format | 7 or 8 data bits, Odd, even or none parity, 1 or 2 stop bits |
| Protocol | Transparent, optimised by packing algorithm |
| Retiming | Not applicable |
| Turn around time | < 3 bits |
| Circuit type | TNV-1 |
| Transmission range | ≤ 1200 m, depending on data rate and cable type (EIA RS-485) |
| Settings | 120 Ω termination and fail-safe biasing 680 Ω |
| Protection | Installation Fault Tolerant (up to ±60 V) |
| Isolation to | Power 2 kV |
| | Ethernet 1; 1.5 k V _{rms} |
| Connection | Detachable screw terminal |
| Connector size | 0.2 – 2.5 mm ² (AWG 24 – 12) |
| Conductive housing | No |

| RS-232 | |
|--------------------------|---|
| Electrical specification | EIA RS-232 |
| Data rate | 300 bit/s – 115.2 kbit/s |
| Data format | 7 or 8 data bits, Odd, even or none parity, 1 or 2 stop bits. |
| Protocol | Transparent, optimised by packing algorithm |
| Retiming | Not applicable |
| Circuit type | SELV |
| Transmission range | 15 m |
| Isolation to | Power 2 kV |
| | Ethernet 1; 1.5 kV _{rms} |
| Connection | 9-pin D-sub male (DTE) |
| Conductive housing | Isolated to all other circuits |
| Number of ports | 1 |

| Ethernet | |
|--------------------------|---|
| Electrical specification | IEEE std 802.3. 2000 Edition |
| Data rate | 10 Mbit/s or 100 Mbit/s, auto-negotiated or manually set by DIP-switches |
| Protocol | UDP, TCP, ICMP, HTTP and ARP |
| Duplex | Full- or half duplex, auto-negotiated or manually set by DIP-switches |
| Circuit type | TNV-1 |
| Transmission range | 100 m |
| Isolation to | Power 2 kV _{rms} RS-232 1.5 kV _{rms} RS-422/485 1.5 kV _{rms} |
| Connection | RJ-45 shielded, auto MDI/MDI-X |
| Conductive housing | Isolated to all other circuits |

Connections



RS-422/485 interface screw terminal

| | 4-position | Direction* | Description |
|---|------------|------------|-----------------|
| 4 | No. 1 | In | R+ |
| | | | line RS-422 |
| ĺ | No. 2 | In | R- |
| | | | line RS-422 |
| ĺ | No. 3 | In/Out | T+ |
| | | | line RS-422/485 |
| ĺ | No. 4 | In/Out | T- |
| | | | line RS-422/485 |

^{*} Direction relative this product

Power connection screw terminal

| 4-position | Description | |
|------------|-------------|--|
| No. 1 | Common | |
| No. 2 | +VA | |
| No. 3 | +VB | |
| No. 4 | Common | |

The EDW-100 supports redundant power connection. The positive input are +VA and +VB, the negative input for both supplies are COM. The power is drawn from the input with the highest voltage.

RS-232 (DTE)

| 9-position | Direction | Description | |
|------------|---------------------------------------|---|--|
| No. 1 | N/C Not connected (DCD) | | |
| No. 2 | In Received Data (R | | |
| No. 3 | Out | Out Transmitted Data (TD) Out Data Terminal Ready (DTR) | |
| No. 4 | Out | | |
| No. 5 | Signal Ground (SC | | |
| No. 6 | In Data Set Ready (DSR) | | |
| No. 7 | Out Request To Send (RTS) | | |
| No. 8 | 8 In Clear To Send (CTS) | | |
| No. 9 | N/C | Not connected (RI) | |

Ethernet

Ethernet TX connection (RJ-45 connector), automatic MDI/MDI-X crossover*.

| Contact Signal Name | | Direction | tion Description/Remark | |
|-----------------------|-----|-------------------------------|---------------------------|--|
| 1 | TD+ | In/Out | Transmitted/Received data | |
| 2 | TD- | In/Out | Transmitted/Received data | |
| 3 | RD+ | In/Out | Transmitted/Received data | |
| 4 | | | NC | |
| 5 | | | NC | |
| 6 | RD- | In/Out Transmitted/Received d | | |
| 7 | | | NC | |
| 8 | | | NC | |
| Shield | | | HF-connected | |



CAT 5 cable is recommended. Unshielded (UTP) or shielded (STP) connector might be used.

PWR OO INK

LED Indicators

| LED | Status | Description | STAT RC |
|--|--|---|----------------------|
| PWR | OFF | No internal power | TD ••• CTS |
| Power | ON | Internal Power OK | RD — RTS |
| TD Transmit data | OFF | No serial data transmitted from the product, (RS-232 or RS-422/485) | |
| | ON | Serial data transmitted from the product, (RS-232 or RS-422/485) | |
| RD Receive data | OFF No serial data received to the pro | | S-232 or RS-422/485) |
| Receive data | ON | Serial data received to the product, (RS-232 or RS-422/485) | |
| RTS | OFF | No RTS to the RS-232 interface or RS-422/485 transmitting. | |
| Request to send | ON | RTS to the RS-232 interface or RS-422/485 receiving. | |
| CTS | OFF | No CTS from the RS-232 interface | |
| Clear to send | ON | CTS from the RS-232 interface | |
| LINK OFF No Ethernet link. Cable not connected. | | | |
| | ON | Good Ethernet link. | |
| | Flash | Ethernet data is transmitted or received, traffic indication. | |
| STAT | OFF | Normally Off | |
| Status | ON | Telnet session established to Telnet diagnostics service or Ongoing configuration by Web tool | |
| RC | OFF | DIP switch settings are valid. | |
| Remotely controlled | ON | One or more DIP switches are overrid by remote configuration | |
| SPD | ON | Ethernet 100 Mbit/s | × |
| Speed Integrated in RJ-45 Green | OFF | Ethernet 10 Mbit/s | |
| DPX | ON | Full duplex | 200 |
| Duplex Integrated in RJ-45 Yellow | OFF | Half duplex | v v |

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^{*} Depend of settings on S1; 6, 7 and 8.

Installation

Mounting / Removal



HAZARDOUS VOLTAGE

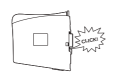
Do not open an energized product. Hazardous voltage may occur when connected to a power supply.



ELECTROSTATIC DISCHARGE (ESD)

Prevent electrostatic discharge damages to internal electronic parts by discharging your body to a grounding point (e.g. use a wrist strap).



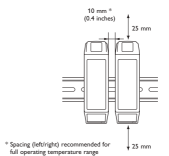


Mounting

This product should be mounted on 35 mm DIN-rail which is horizontally mounted on a wall or cabinet backplate.

Cooling

This unit uses convection cooling. To avoid obstructing the airflow around the unit, use the following spacing rules. Minimum spacing 25 mm (1.0 inch) above / below and 10 mm (0.4 inches) left / right the unit. Spacing is recommended for the use of unit in full operating temperature range and service life.



Removal Press down the black support at the back of the product, see figure.



DIP-switch settings

DIP-switches are accessible under the lid on top of the unit. DIP-switches are used to configure the unit.



HAZARDOUS VOLTAGE

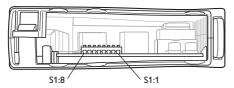
Do not open an energized product. Hazardous voltage may occur when connected to a power supply.

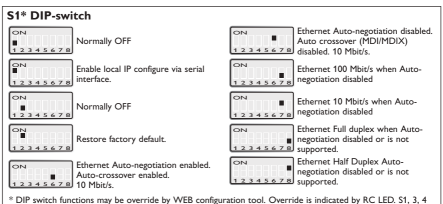


and 5 not used.

ELECTROSTATIC DISCHARGE (ESD)

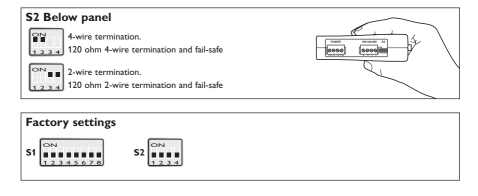
Prevent electrostatic discharge damages to internal electronic parts by discharging your body to a grounding point (e.g. use a wrist strap).



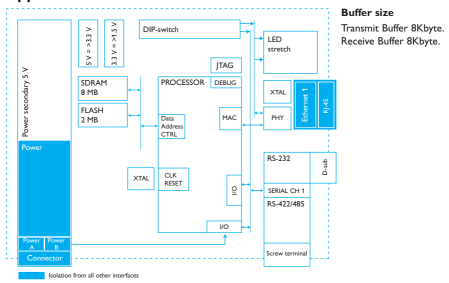


Note! DIP-switch alterations are only effective after a power on.

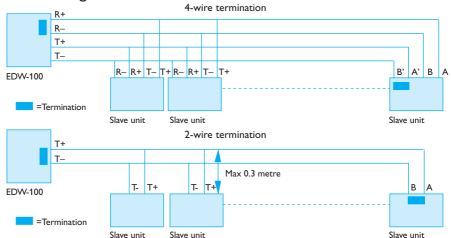
A setting configured by any other method during normal operation, possibly overrides the DIP-switch setting. However, an override situation is indicated by the RC LED.



Applications



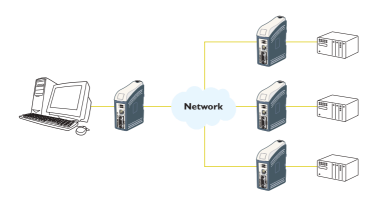
RS-422/485 general advice



Termination recommendations

The RS-422/485 line must be terminated regardless of the cable length. The termination is ideally placed at the extreme ends of the cable see examples above. The description of the RS-422/485 pin outs will vary between manufactures. For some brands the T+ corresponds to A T- to B, R+ to A' and R- to B', but other brands might use some other naming convention. If a product does not work it can help to swap A and B. If difficulty is being experience contact Westermo for further guidance.

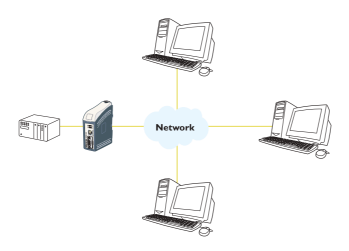
One to many using UDP using broadcast or multicast



Description

The one to many function can be used in place of a traditional RS-422 or RS-485 multidrop application. Data entering one of the EDW-100 will be broadcast or Multicast to any other device in the broadcast or multicast group. A typical application would be a SCADA host computer communicating to a number of PLC's.

Point to point using TCP connection, server and client



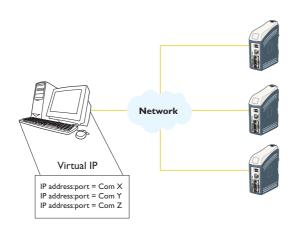
Point to point using UDP connection



Description

In a point to point application the EDW-100 can be to replace or extend a cable link. The distance between the EDW-100 products is only limited by the size of the LAN. Data can be sent across the network using ether UDP or TCP. A typical application would be a SCADA or Data logging application interrogating a sensor or PLC. To understand the differences between a UDP and TCP please see page 16–17.

Communication one to many using TCP



Description

Many legacy software applications do not have any facilities to directly use Ethernet but there is a requirement to use a newly installed or existing LAN to communication to many serial devices. This problem is solved by installing a serial port redirection software on the host PC. The redirection software works by creating virtual serial ports on the computer. The Virtual serial port can be selected and use in the same way as a hardware based port. The serial redirection software will encapsulate the serial data in a TCP/IP and send it to the relevant EDW-100 device. The EDW-100 will then strip off the TCP/IP frame and just forward the serial data to the target device. In the reverse direction the EDW-100 will encapsulate the data and the serial redirection software will strip off the TCP/IP frame. The serial redirection software can create up to 255 serial comms ports on a single computer.

Westermo

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