User Guide 6616-2211

Westermo

EDW-120



Serial Adapter

www.westermo.com



Software tools

Related software tools are available in the folder software tools under technical support on the Westermo website.

Legal information

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http://www.westermo.com

Safety



Before using this unit:

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

Hazardous voltage may occur within this unit when connected to power supply or TNV circuits.

Prevent access to hazardous voltage by disconnecting the unit from power supply and all other electrical connections.

Prevent damage to internal electronics from electrostatic discharges (ESD) by discharging your body to a grounding point (e.g. use of wrist strap).



Before installation:

This unit should only be installed by qualified personnel.

This unit should be built-in to an apparatus cabinet, or similar, where access is restricted to service personnel only.

The power supply wiring must be sufficiently fused, and if necessary it must be possible to disconnect manually from the power supply. Ensure compliance to national installation regulations.

Branch circuit protection (fuse) is required for this unit with rating not exceeding 20 A.

This unit uses convection cooling. To avoid obstructing the airflow around the unit, follow the spacing recommendations (see Installation section).

Care recommendations

Follow the care recommendations below to maintain full operation of unit and to fulfil the warranty obligations.

This unit must not be operating with removed covers or lids.

Do not attempt to disassemble the unit. There are no user serviceable parts inside.

Do not drop, knock or shake the unit, rough handling above the specification may cause damage to internal circuit boards.

Do not use harsh chemicals, cleaning solvents or strong detergents to clean the unit.

Do not paint the unit. Paint can clog the unit and prevent proper operation.

Do not expose the unit to any kind of liquids (rain, beverages, etc). The unit is not waterproof. Keep the unit within the specified humidity levels.

Do not use or store the unit in dusty, dirty areas, connectors as well as other mechanical part may be damaged.

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

Maintenance

No maintenance is required, as long as the unit is used as intended within the specified conditions.



ATEX and IECEx Information (Applicable for EDW-120 Ex only)

General

This unit is intended for use in Zone 2 hazardous location only.

Marking

Baseefa 14ATEX0294X (Ex) II 3 G Ex nA IIC T4 Gc IECEx BAS 14.0137X SPECIAL CONDITION

WARNING - DO NOT SEPARATE WHEN ENERGIZED

	Indiana dan data misana di ancida da d
	Indicate that this unit complies with relevant European standards that
(2X)	are
	harmonised with the 94/9/EC Directive (ATEX).
	Equipment group II.
II	This unit can be installed in all places with an explosive gas atmosphere other
	than mines susceptible to firedamp
	Equipment category 3.
	A category is the classification according to the required level of protection.
3	This unit ensures the requisite level of protection during normal operation and
3	is intended for use in areas in which explosive atmosphere caused by gases,
	vapours, mists, or dust mixtures are unlikely to occure or, if they do occure, are
	likely to do so only infrequently and for a short periode only.
G	Indicates protection concerning explosive atmospheres caused by gases, vapours
G	or mists (G).
Ex	Indicates that this unit is in conformity with relevant European Ex standard(s).
	Type of protection used.
n A	This unit is a non-sparking device "nA" which is constructed to minimize the
IIA	risk of occurence of arcs or sparks capable of creating an ignition hazard during
	conditions of normal operation.
IIC	Gas group, a typical gas i hydrogen.
	Temperature class T4 (T4 = 135°C).
T4	This unit is classified in accordance with its maximum surface temperature
	(external and internal).
	Equipment protection level Gc (EPL Gc).
	Equipment for explosive gas atmospheres, having a "enhanced" level of
Gc	protection, which is not a source of ignition in normal operation and which may
GC .	have some additional protection to ensure that it remains inactive as an ignition
	source in the case of regular expected occurences. EPL Gc are analogous to the
	ATEX Categories (Category 3 G = EPL Gc).
SPECIAL	This unit has a special condition of use.
CONDITION	The special conditon for safe use contains safety related information that is
CONDITION	necesarry for the correct installation and safe use.

Ratings

Power	12 – 48 VDC; 200 mA
Ambient temperature	-25 °C \leq Ta \leq +70°C
Ingress protection (IP)	IP21
Maximum surface temperatur	135°C (temperature class T4)

Safety Control Drawing

Degree of protection	IP 21
Ambient temperature	–25°C to +70°C
Installation and sing	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	$I = \pm 20 \text{ mA}$
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 (RI)	

Position	Descripton	Input values	
1	In / Common	- 10 (0 VDC	8
2	In / +Voltage A	$U_{\text{min/max}} = 10 - 60 \text{ VDC}$ $I_{\text{max}} = 300 \text{ mA max}$	1- 8
3	In / +Voltage B	P _{max} = 3 W	3— 3
4	In / Common	· max	

See section Type tests and environmental conditions in this user manual for proven transient protection.

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SPECIAL CONDITION FOR SAFE USE

Ambient temperature:

This unit is designed for use in extreme ambient temperature conditions as follows: $-25^{\circ}C < Ta < +70^{\circ}C$

Installation in an apparatus cabinet:

The equipment must be installed in an area of not more than pollution degree 2 in accordance with IEC 60664-1, and in an enclosure that provides a minimum degree of pretection of at least IP54 and complies with the relevant requirements of EN 60079-0 and EN 60079-15.

Secureness of energisation:

External connections to the equipment must not be inserted or removed unless either the area in which the equipment is installed is known to be non-hazardous, or the circuits connected have been de-energised.

Resistance to impact:

This unit requires installation in an apparatus cabinet where adequate resistance to impact is provided by the apparatus cabinet. See "Installation in an apparatus cabinet" above for requirements on the external apparatus cabinet.

Resistance to light:

This unit requires installation in an apparatus cabinet where it is protected from light (for example daylight or light from luminaires). See "Installation in an apparatus cabinet" above for requirements on the external apparatus cabinet.

Secureness of plugs:

When this unit is installed in explosive atmospheres, all connectors must be mechanically secured to prevent loosening by the use of cable ties or similar.

Conductor temperature:

When this unit is installed in locations with high ambient temperature, special precautions shall be taken upon the choice of external conductors and the temperature rating of the conductor(s).

Directive 94/9/EC alongside with other directives:

Directive 2004/108/EC (EMC) applies and to assure a safe performance of this unit under the scope of Directive 94/9/EC, refer to the electromagnetic immunity level specified under "Type tests and environmental conditions" in this manual.

Standards and date of compliance

ATEX: EN 60079-0: 2012

EN 60079-15: 2012

IECEx: IEC 60079-0: 2011 EDITION 6

IEC 60079-15: 2010 EDITION 4

Agency approvals and standards compliance

Туре	Approval / Compliance	
EMC	EN 50121-4, Railway signalling and telecommunications apparatus	
	EN 55022, Emission IT equipment	
	EN 55024, Immunity IT equipment	
	EN 61000-6-1, Immunity for residential, commercial and light-industrial environments	
	EN 61000-6-2, Immunity industrial environments	
	EN 61000-6-4, Emission industrial environments	
	IEC 62236-4, Railway signalling and telecommunications apparatus	
Safety	UL/CSA/IEC/EN 60950-1, IT equipment*	
	EN 60950-1, IT equipment	
ATEX**	EN 60079-0 and EN 60079-15	
IECEx**	IEC 60079-0 and IEC 60079-15	

^{*} Applicable for EDW-120 only

FCC Part 15.105 Notice:

This equipment has been tested and found to comply with the limits for 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.

EN 55022 Notice: Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

^{**} Applicable for EDW-120 Ex only

Declaration of Conformity, EDW-120 / EDW-120 EX



Declaration of conformity

The manufacturer Westermo Teleindustri AB

SE-640 40 Stora Sundby, Sweden

Herewith declares that the product(s)

Type of product	Model	Art no
Ethernet to serial adapter	EDW-100	3616-0020
	EDW-100 EX	3616-5020
	EDW-120	3616-0010
	EDW-120 EX	3616-5010

is in conformity with the following EC directive(s).

No	Short name
2004/108/EC	Electromagnetic Compatibility (EMC)
94/9/EC ¹	Equipment Explosive Atmospheres (ATEX)
2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

References of standards applied for this EC declaration of conformity.

No	Title	Issue
EN 61000-6-1	Electromagnetic compatibility – Immunity for residential environments	2007
EN 61000-6-2	Electromagnetic compatibility – Immunity for industrial environments	2005
EN 61000-6-4	Electromagnetic compatibility – Emission for industrial environments	2007 +A1:2011
EN 55022	Information technology equipment - Emission	2010
EN 55024	Information technology equipment - Immunity	2010
EN 50121-4	Railway applications - Electromagnetic compatibility Emission and immunity of the signalling and telecommunications apparatus	2006
EN 50581	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2012
EN 60079-0 1	Explosive atmospheres Equipment – General requirements	2012
EN 60079-15 ¹	Electrical apparatus for explosive gas atmospheres – Construction, test and marking of type of protection "n" electrical apparatus	2012

14

The last two digits of the year in which the CE marking was affixed:

Signature

Pierre Öberg

Technical Manager 3th December 2014

1 Only applicable for EDW-100 EX and EDW-120 EX

Type tests and environmental conditions

Electromagnetic Co			I=
Phenomena	Test	Description	Test levels
ESD	EN 61000-4-2	Enclosure contact	± 6 kV
		Enclosure air	± 8 kV
RF field AM	IEC 61000-4-3	Enclosure	20V/m 80% AM (1 kHz), 80 – 2 000 MHz
modulated			12V/m 80% AM (1 kHz), 2 000 – 2 700 MHz
RF field 900 MHz	ENV 50204	Enclosure	20 V/m pulse modulated 200 Hz, 900 ± 5 MHz
Fast transient	EN 61000-4-4	Signal ports	± 2 kV
		Power ports	± 2 kV
Surge	EN 61000-4-5	Signal ports unbalanced	± 2 kV line to earth, ± 2 kV line to line
		Signal ports balanced	± 2 kV line to earth, ± 1 kV line to line
		Power ports	± 2 kV line to earth, ± 2 kV line to line
RF conducted	EN 61000-4-6	Signal ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
		Power ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
Pulse magnetic field	EN 61000-4-9	Enclosure	1000 A/m, 6.4 / 16 μs pulse
Voltage dips	EN 61000-4-29	DC power ports	10 & 100 ms, interruption
and interruption			10 ms, 30% reduction
			10 ms, 60% reduction +20% above & -20% below rated voltage
Radiated emission	EN 55022	Enclosure	Class A
Radiated emission	FCC part 15	Enclosure	Class A
Conducted emission	EN 55022	DC power ports	Class B
	EN 60950	Signal port to other	1.5 kVrms 50 Hz 1 min
Dielectric strength	EIN 60730	isolated ports	1.5 KVrms 30 Hz 1 min
		Power port to other isolated ports	2 kVrms 50 Hz 1 min
Environmental			
Temperature		Operating	−25 to +70°C
		Storage & Transport	−40 to +70°C
		Maximum surface temperature	135°C (temperature class T4)
Humidity		Operating	5 to 95% relative humidity
		Storage & Transport	5 to 95% relative humidity
Altitude		Operating	2 000 m / 70 kPa
Service life		Operating	10 year
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			
Enclosure			
EDW-120	UL 94	PC / ABS	Flammability class V-1
EDW-120 Ex	-	Cabelec CA6141	_
Dimension W x H x D			35 x 121 x 121 mm
** * * * * *		1	0.01
Weight			0.2 kg
	IEC 529	Enclosure	IP 21
Weight	IEC 529	Enclosure	
Weight Degree of protection	IEC 529	Enclosure	IP 21

Introduction

Configured

Network

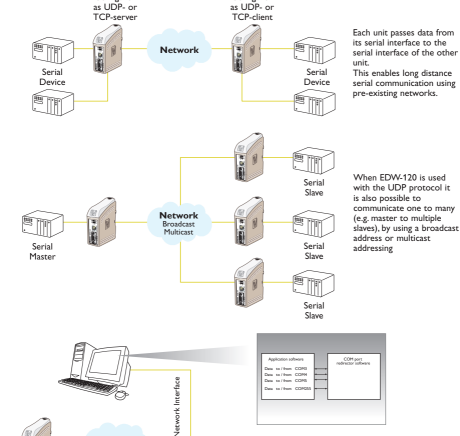
COM₃

COM4

The EDW-120 is an Industrial Ethernet to serial adapter. The serial interface has two parallel RS-232 ports. The Ethernet interface is 10/100BASE-T and supports the following networking protocols: TCP, UDP, ICMP, IGMP, HTTP, ARP.

Two EDW-120 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-120 can be configured as client or server.

Configured



enables connection of 255 COM ports to virtual IP addresses.

a Virtual IP software.

EDW-120 can also provide a remote serial interface for

a computer connected through a TCP/IP network using

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-120. No changes

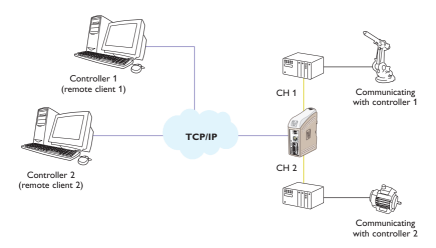
are required on the computer application software.

Together with the unit Virtual IP is delivered, this software

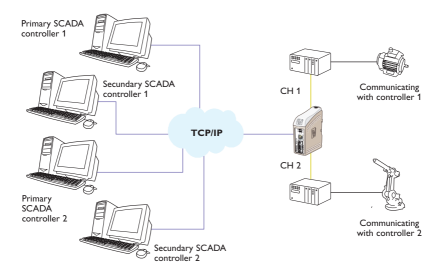
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COM255

On the network side the EDW-120 has two serial server applications implemented at each RS-232 port. The servers listen at different local TCP ports. Each serial server application allows remote clients to connect. When a connection is established any data sent to the server are transmitted at the corresponding serial interface. CH1 or CH2. Vice versa data received at CH1 or CH2 are packed into a frame and sent to the remote client. The serial channels are possible to configure individually (e.g. individual packing algorithm and data format).

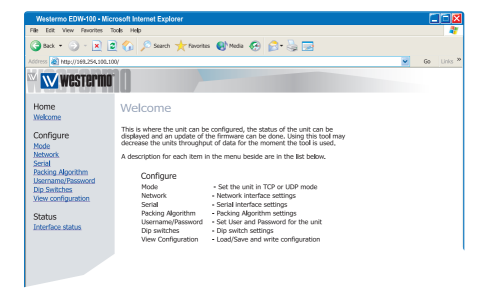


It is also possible to direct the two serial servers to the same serial channel, useful for redundant SCADA.



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

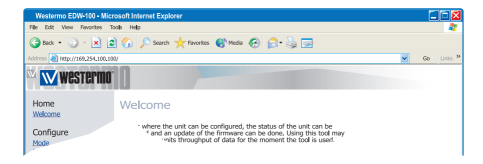
The EDW-120 is an industrial Ethernet to serial interface adapter designed for harsh environments.

It allows serial devices to interface through a new or existing Ethernet network. The unit can support two RS-232, 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-120 to be setup as a TCP-server or -client as well as an UDP unit.

Configuration of the unit

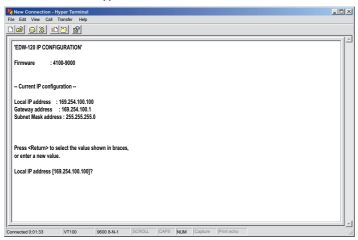
The EDW-120 can be easly configured via the onboard Web based configuration tool, alternatively some functions can also be set by hardware DIP-switches on the PCB.



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.

The local IP address of the unit can be configured by using a terminal program such as Windows Hyper Terminal.



Unique features

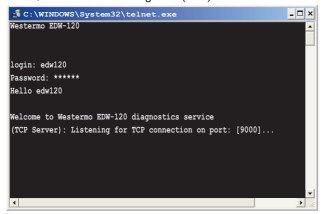
- Packing algorithm that enables the user to decide how and when the serial data should be encapsulated in a TCP or UDP data frame and sent out on the network.
- Galvanic isolation, this feature eliminate communication errors. One of the most common errors is caused by potential differences between interconnected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

These features along with the high EMC immunity 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. LED is described on page 25.

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-120 when delivered is 169.254.100.100 Default port 9000 (A: RS-232) Default port 9001 (B: RS-232)

Default gateway 169.254.100.1

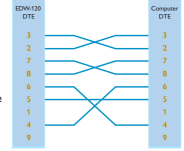
IP address configuration

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. Connect the serial A: 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

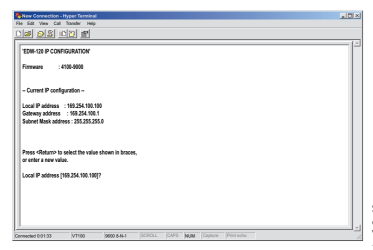
Note! When connecting EDW-120 to a
Comport in a computer you have to use
a "null-modem" cable, because
both EDW-120 and the computer
interface is DTE.



Setting DIP S1:1 to 'On' and power-up the EDW-120 this 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 on page

- 3. Set DIP S1:1 to 'Off' and power cycle the EDW-120.
- 4. The unit is now ready for a complete configuration by the Web tool.

Username and Password for configuration

The EDW-120 is username and password protected. These are used when connecting with Web browser during configuration and with Telnet for diagnostics.

Default username: edw120 Default password: edw120

Browser Login

The Webtool has two different login accounts.

The first is the EDW-120 Guest account that only allows the user to read the units settings but he has no rights to configure the unit in any way. This accounts Username and Password are fixed and aren't configurable

EDW-120 Guest

Username: guest Password: guest

or

Username: anonymous Password: anonymous

EDW-120 Config

The second account is the EDW-120 Config that gives the user rights to configure the unit with new parameter values. This accounts Username and Password can also be configured when the user are logged in as EDW-120 Config. Default Username and Password are listed below.

Default Username: edw120 Default Password: edw120

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-120 for at least 5 seconds.
- 2. Force the DIP-switch to 'Off' and power cycle the EDW-120.

The EDW-120 now contains the factory default settings.

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

Configuration by Web Tool

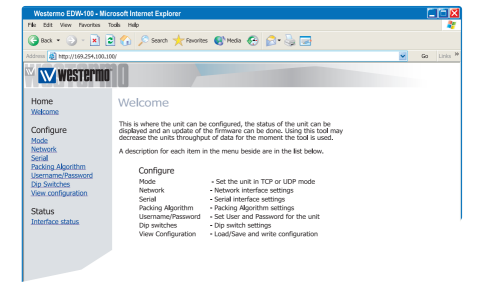
The EDW-120 includes an easy-to-use Web configuration tool. The Web tool is very intuitive and includes useful help information for the configurable parameters.

Connect and login to the EDW-120 with the EDW-120 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 Unit"

to write the parameters into the unit or save the parameters to a file.





Serial/IP® and Telnet Options

EDW-120 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-120.

The EDW-120 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 page.

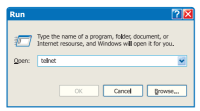
Diagnostics via Telnet

The EDW-120 provides the user with diagnostics information via a Telnet connection on port 23.

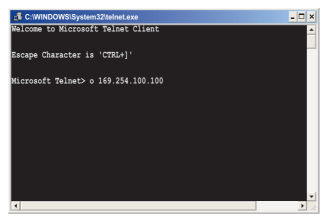
Information presented to the user is:

- 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))
- The 'Status' LED on the EDW-120 will lit during Telnet session.

Below is an description of how to start a Windows Telnet session and get diagnostics information from the EDW-120.



1. Start a Telnet session.



- Connect to EDW-120 by typing 'o 169.254.100.100' or the configured IP address of the EDW-120.
- Login using default username and password (or your customized settings if configured).

Application modes

The EDW-120 can be setup for use in one of three 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-120 is in TCP server mode.

TCP Server mode

This mode makes it possible to accept incoming TCP connections attempts to the EDW-120 from an TCP client e.g. a EDW-120 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-120 in TCP Server mode.

DSR signal rising or a powering up the unit will trigger the EDW-120 to make an connection attempt to the specified server depending on configuration.

UDP mode

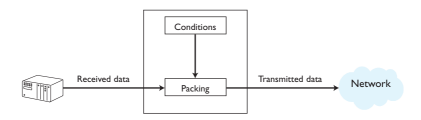
UDP is a connection less protocol sending datagram's i.e. there are less overhead traffic compared to TCP and no acknowledgement packets will be sent between the peer's during communication.

Using UDP will enable the EDW-120 to send and listen to broadcast- and multicast messages.

Packing algorithm

When data arrives at the serial port of the EDW-120 there must be one or more criteria fulfilled to trigger the EDW-120 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 unit for special application requirements or special interface functions, these settings are default disabled.

Detailed description can be received from the Web configuration tool.

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Interface specifications

Power LV	
Rated voltage	12 to 48 VDC
Operating voltage	10 to 60 VDC
Rated current	200 mA @ 12 VDC 100 mA @ 24 VDC 50 mA @ 48 VDC
Rated frequency	DC
Maximum inrush current @ 10 ms	0.13 A ² s @ 48 VDC
Power up current	< 0.3 A. Sensitive power supplies need current limit >= 0.3A
Polarity	Reverse polarity protected
Redundant power input	Yes
Isolation to	All other 2 k V _{rms}
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm ² (AWG 24 – 12)
Shielded cable	Not required
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 _{rms} Ethernet 1; 1.5 kV _{rms}
Connection	9-pin D-sub male (DTE)
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails*
Conductive housing	Isolated to all other circuits
Number of ports	2 (port A and B)

^{*} To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary to the rails and connected to this port.

The cable shield should be properly connected (360°) to an earthing point within 1 m from this port. This earthing point should have a low impedance connection to the conductive enclosure of the apparatus cabinet, or similar, where the unit is built-in. This conductive enclosure should be connected to the earthing system of an installation and may be directly connected to the protective earth.

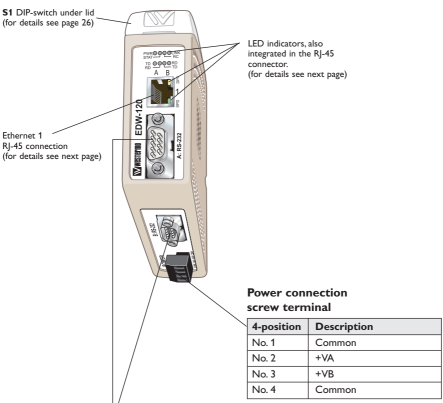
Ethernet 1				
Electrical specification	IEEE std 802.3. 2000 Edition			
Data rate	10 Mbit/s or 100 Mbit/s, auto-negotiated or manually set by DIP-switches			
Protocol	UDP, TCP, ICMP, HTTP and ARP			
Duplex	Full- or half duplex, auto-negotiated or manually set by DIP-switches			
Circuit type	TNV-1			
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			
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails*			
Conductive housing	Isolated to all other circuits			

^{*} To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary to the rails and connected to this port.

The cable shield should be properly connected (360°) to an earthing point within 1 m from this port. This earthing point should have a low impedance connection to the conductive enclosure of the apparatus cabinet, or similar, where the unit is built-in. This conductive enclosure should be connected to the earthing system of an installation and may be directly connected to the protective earth.

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RS-232 (DTE)

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

NC Not Connected

Ethernet 1

(Auto-Negotiation disabled**)

Position	Direction*	rection* Signal name Description/Remark	
No.1	ln	Transmit +	Transmit data
No.2	ln	Transmit –	Transmit data
No.3	lo.3 Out Recei		Receive data, auto-polarity***
No.4	-	-	Terminated
No.5	-	-	Terminated
No.6	Out	Receive – (/+)	Receive data, auto-polarity***
No.7	-	_	Terminated
No.8	-	-	Terminated
Shield	_	Shield	HF-connected to COM (via capacitor)



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

- * Direction relative this unit.
- ** Disable auto-negotiation also disables auto crossover (auto MDI/MDI-X).
- *** Auto-polarity always enabled an only relevant for 10BaseT.

NOTE! Pin number and signal name relations might be changed by auto crossover or auto polarity.

LED Indicators	PWR O O LINK STAT RC				
LED	Status	Description TD RD RD			
PWR Power	OFF	No internal power RD TD			
	ON	Internal Power OK			
TD (A and B)	OFF	No serial data transmitted from A and B: RS-232			
Transmit data	ON	Serial data transmitted from A and B: RS-232			
RD (A and B) Receive data	OFF	No serial data received to A and B: RS-232			
	ON	Serial data received to A and B: RS-232			
LINK	OFF	No Ethernet link.			
		Cable not connected.			
	ON	Good Ethernet link.			
	Flash	Ethernet data is transmitted or received, traffic indication.			
STAT Status	OFF	Normally Off			
	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	Mbit/s ×			
Speed Integrated in RJ-45 Green	OFF	Mbit/s			
DPX	ON	Full duplex			
Duplex Integrated in RJ-45 Yellow	OFF	Half duplex			

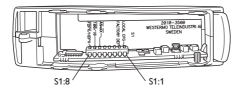
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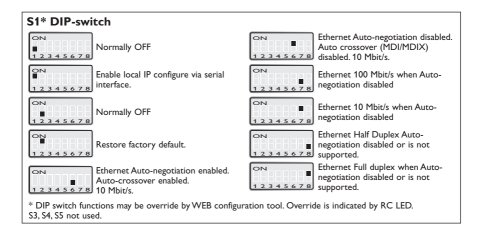
DIP-switch settings



Before DIP-switch settings:

Prevent damage to internal electronics from electrostatic discharges (ESD) by discharging your body to a grounding point (e.g. use of 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.



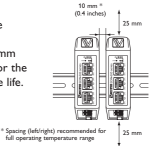
Mounting

This unit should be mounted on 35 mm DIN-rail, which is horizontally mounted inside an apparatus cabinet, or similar. Snap on mounting, see figure.



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.



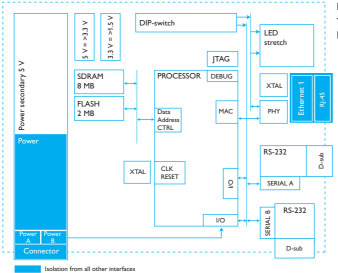
Removal

Press down the black support at the top of the unit. See figure.



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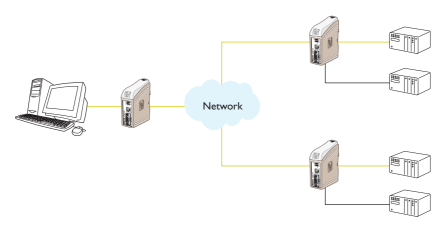
Applications



Buffer size

Transmit Buffer 8Kbyte. Receive Buffer 8Kbyte.

One to many using UDP using broadcast or multicast



Description

The one to many function can be used in place of a traditional multidrop application. Data entering one of the EDW-120 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 UDP connection

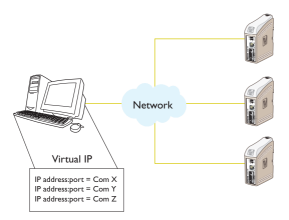


Description

In a point to point application the EDW-120 can replace or extend a cable link. The distance between the EDW-120 units is only limited by the size of the LAN. Data can be sent across the network using ether UDP or TCP. A typical application is serial connections between PLC's in industrial applications. To understand the differences between a UDP and TCP please see page 20.

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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 prblem is solved by installing Comms redirection software on the host PC. The redirection software works by creating virtual comms ports on the computer. The Virtual comms port can be selected and use in the same way as a hardware based port. The Comms redirection software will encapsulate the serial data in a TCP/IP and send it to the relevant EDW-120 device. The EDW-120 will then strip off the TCP/IP frame and just forward the serial data to the target device. In the reverse direction the EDW-120 will encapsulate the data and the comms redirection software will strip off the TCP/IP frame. Together with the unit Virtual IP is delivered, this software enables connection of 255 COM ports to virtual IP addresses.



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