

User manual

version 1.2

SERInet



converter RS485 / Ethernet

power supply passive PoE or 5-32V

communication indication on the serial line

galvanic separation RS485 / ETH

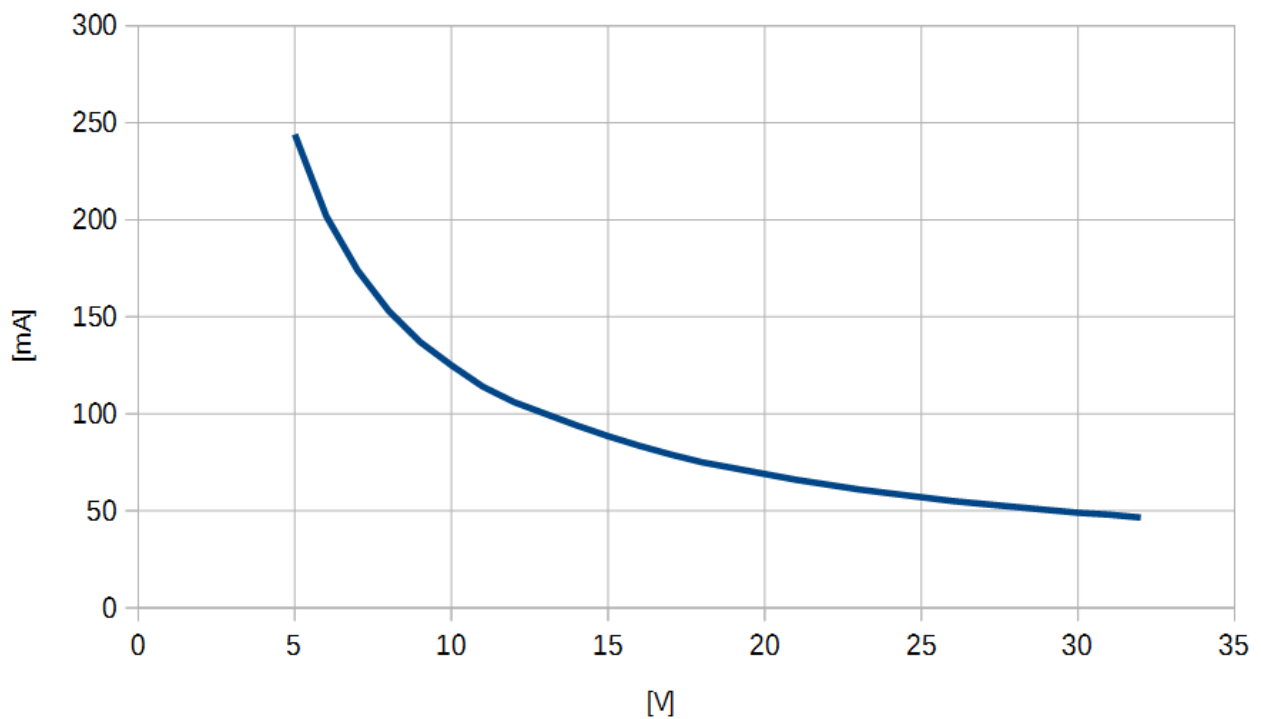
installation on the DIN rail (2 modules)



Terminals RJ15 for RS485

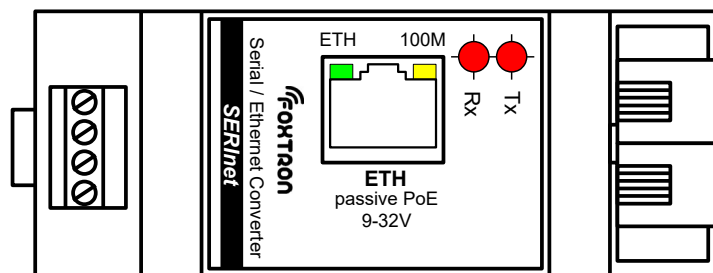
SERInet is a converter from RS485 to Ethernet (TCP/IP). Converter is possible to be supplied passive PoE thanks to the Ethernet data cable or by power supply on the terminals.

Technical specification		
bus	RS485, Ethernet	
speed (ETH)	10/100M	
protocol (ETH)	TCP/IP	
supply voltage	5-32 (9-32 passive PoE)	V
consumption	1,5	W
	50-240 (supply 32-5V)	mA
consumption (RS485)	5	mA
wires cross section	0,08 – 1,5	mm ²
ingress protection degree	IP20	
galvanic separation RS485 / ETH	4	kV
ambient working temperature	-25 ÷ 60	°C
storage temperature	-25 ÷ 60	°C
weight	80	g

Consumption depending on voltage supply



Signalization		
ETH	Connection to the Ethernet network	
100M	Ethernet speed	
	it is off	10Mbit
	it is on	100Mbit
Tx	Sending of the data on RS485	
	 <p>blinking signalizes outgoing data on the serial line</p>	
Rx	incoming communication on RS485 bus	
	 <p>blinking signalizes incoming data to the serial line</p>	



Power supply

This unit has two power supply options, passive PoE or external supply on the terminals IN 5-32VDC. Consumption in both cases is 1,5W (supply current is in both cases dependent on the connected voltage).

Passive PoE	Power supply is distributed together with the Ethernet to the ETH connector. Power supply is inserted in the data cable using the common passive PoE injector. Supply voltage can be in range 9-32V.
IN 5-32VDC	DC power supply 5-32V to the terminal „IN 5-32VDC“

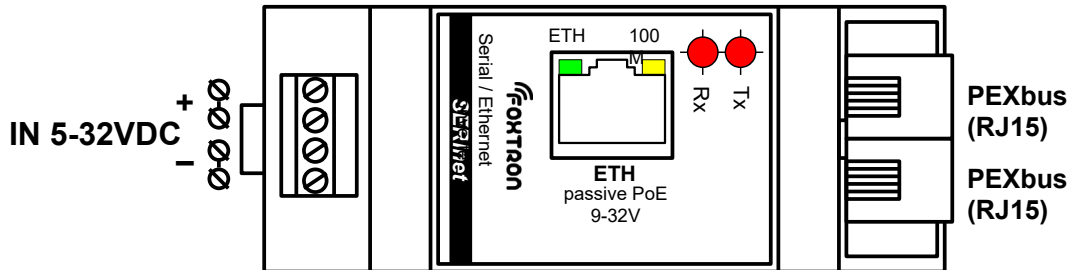
Serial line is galvanically separated from Ethernet network and has its power supply on the Dbus. Supply voltage can be in range 9-32V.

Protocol

Data are sent to the Ethernet network through the TCP/IP protocol.

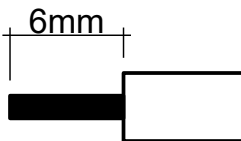
Terminals connection

SERInet in variant „SERInet RJ“ has on the side two equal connectors RJ15 (another variant is „SERInet ST“ with six pin screw terminals).



<i>designation</i>	<i>description</i>
ETH	Ethernet, passive PoE power supply
PEXbus	connector PowerExpress bus (type RJ15)
IN 5-32VDC	external DC 5-32V (alternative to PoE)

wires preparation:



Setup

Setup of the SERInet converter is done by web browser. To the address line input the IP address of the converter. In the factory settings the address is



192.168.1.241

If the address is unknown the converter can be found using DALIconfig program which is downloadable for free on the www.foxtron.eu
Default Ethernet settings in show in the following picture.

Settings (Network)

Foxtron SERInet Setup
+

← 192.168.1.241/index.htm


SERInet


[Network](#) | [Serial](#) | [Password](#)

Network

Device Name (for DHCP)

Addressing Mode

IP SETTINGS:

	Static Settings	Current Values
Device IP Address	<input type="text" value="192.168.1.241"/>	192.168.1.241
Device Subnet Mask	<input type="text" value="255.255.255.0"/>	255.255.255.0
Device Gateway	<input type="text" value="192.168.1.254"/>	192.168.1.254
DNS Server	<input type="text" value="192.168.1.254"/>	192.168.1.254
Ethernet Link	<input type="text" value="Normal"/>	Physical power cycle required after change

INCOMING TCP SETTINGS:

Listen for incoming network connections

Listening network port:

Timeout and disconnect after this many seconds of inactivity:

Allow new connection if the existing connection has been idle for this many seconds:

OUTGOING TCP SETTINGS:

Make outgoing connections:

Connect on network port:

Connect/Send to this address:

Timeout and disconnect after this many seconds of inactivity:

Retry failed outgoing connections after this many seconds:

CUSTOM PACKETIZATION:

Enable custom packetization logic

Use UDP instead of TCP

Learn UDP reply Address

Number of characters to accumulate before sending TCP/UDP packet(128Max):

Number msec to wait for accumulated characters: 0 waits forever.

Flush TCP/UDP frame when this character is received (Enter NA to disable):

General TCP settings	
Device Name (for DHCP)	SERInet name for DHCP server
Addressing Mode	Static – manual setup of the IP address
	DHCP – automatic setup of the IP address using DHCP
Device IP Address	IP address of DALInet converter (for Addressing Mode = Static)
Device Subnet Mask	network mask
Device Gateway	Default gateway
DNS Server	Domain server address
Ethernet Link	Normal – automatic speed choice
	100BT Half duplex – Ethernet speed 100Mbps
	10BT Half duplex – Ethernet speed 10Mbps
TCP setup for incoming connection	
Listen for incoming network connections	turn on the possibility to connect to the SERInet converter
Listening network port	number of port on which the SERInet waits on connection
Timeout and disconnect after this many seconds of inactivity	The inactive time after which the SERInet terminates the connection. Setting the parameter to 0 is this function switched off.
Allow new connection if the existing connection has been idle for this many seconds	The inactive time after which is allowed to start new connection. Setting the parameter to 0 is this function switched off.
TCP setup for outgoing connection	
Make outgoing connections	Never – SERInet converter does not create connections
	On power-up – SERInet converter creates connection after connecting power supply.
	If serial data received – SERInet converter creates connection if it receives data on the serial line
Connect on network port	port number on which the SERInet creates connection
Connect/Send to this address	IP address on which the SERInet creates the connection
Timeout and disconnect after this many seconds of inactivity	The inactive time after which the SERInet terminates connection it created. Setting the parameter to 0 is this function switched off.
Retry failed outgoing connections	The time after which the SERInet repeats the

after this many seconds	attempt to create connection
Dividing packets	
Enable custom packetization logic	packet dividing turn on
Use UDP instead of TCP	using UDP instead TCP
Number of characters to accumulate before sending TCP/UDP packet(128Max)	number of characters which will be send in one message (maximum 128) – data will be also send if the set time passed or the set character come
Number msec to wait for accumulated characters: 0 waits forever	the time after which the received characters are sent. 0 signs that the data will not be sent dependently on the time.
Flush TCP/UDP frame when this character is received (Enter NA to disable)	Decimal character value (ASCII) after which reception will be sent. If the „NA“ is input no character is selected. For example CR (carriage return) is 13.

By pressing the button „Submit New Settings“ the selected settings are saved.

Settings (Serial)



Data Port Settings	RS-485 Half Duplex – half duplex two wires RS485
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	RS-485 Full Duplex – full duplex four wires RS485
Data Baud Rate	Communication speed choice. Selection is possible from commonly used speeds. Choice „Custom“ sets the speed defined by user.
Custom Baud Rate	Communication speed chosen by user. Used in the case that in „Data Baud Rate“ is set „Custom“
Data Bits	number of data bits
Data Parity	None – no parity used
	Odd – used odd parity
	Even – used even parity
Stop Bits	number of stop bits

Settings (Password)



The screenshot shows a web browser window with the address bar displaying '192.168.1.241/pass.htm'. The page title is 'Foxtron SERInet Setup'. The main content area features the 'SERInet' logo and the 'FOXTRON' logo. Below the logos, there are navigation links for 'Network', 'Serial', and 'Password'. The 'Password' section is highlighted with a red header. It contains three input fields: 'User Name:', 'Password:', and 'Repeat Password:'. The 'Password:' field has a note '(Leave blank for no password)'. A 'Submit New Settings' button is located at the bottom right of the form.

For change of password fill the User Name and twice new password. In the case that you do not want to use password leave the password fields blank. By pressing the button „Submit New Settings“ you save new password.

Power Express (PEX)

In the case of using with Power Express system (PEX) it is suitable to insert the reduction on the RJ15 connector which is used for PEX bus by default.

Recommended setup „CUSTOM PACKETIZATION“ for PEX bus.

Enable custom packetization logic	<input checked="" type="checkbox"/>
Use UDP instead of TCP	<input type="checkbox"/>
Number of characters to accumulate before sending TCP/UDP packet(128Max):	<input type="text" value="128"/>
Number msec to wait for accumulated characters: 0 waits forever.	<input type="text" value="0"/>
Flush TCP/UDP frame when this character is received (Enter NA to disable):	<input type="text" value="3"/>

Dimensions (in mm)

