

SERIALCOMM.COM

GENERAL FEATURES:

- High-Performance 32-Bit ARM Processor
- 3-in-1 RS232/RS485/RS422 Serial Interface
- 10/100M Ethernet Transmission
- 300bps to 115.2K bps Serial Transmission
- TCP, UDP, ARP, ICMP, HTTP & DHCP Protocols
- Standard TCP/IP Socket
- Static or Dynamic IP
- Network or Serial Interface Configuration
- Virtual Serial Driver Mode
- Windows Serial Interface Driver Mode
- Low Consumption Design (< 1.4 Watts)
- Industrial-grade Temperature
- Interchangeable Serial Protocol Compatibility
- ETH-SER-EE9 User Manual
- VSP Software Management Software & User Manual
- AT Command Configuration Guide
- Built-in surge and static protection
- 5-year replacement manufacturer's warranty
- CE, FCC, RoHS and REACH certified



ETH-SER-EE9

10/100M Ethernet To Serial / Serial Device Server

Datasheet Revision 1.5

DESCRIPTION:

The SerialComm ETH-SER-EE9 is a rugged industrial-grade power efficient (less than 1.4 Watts) serial device server which will convert from RS-232, RS-485 or RS-422 serial to Ethernet or vice versa. The ETH-SER-EE9 serial device server will also make serial devices internet ready supporting TCP, UDP, ARP, ICMP, DHCP and Windows Native COM, LLF protocols. The ETH-SER-EE9 provides one serial port (RS-232: DB9, RS-485/RS-422: 5-position terminal block) and one 10/100M Ethernet port in order to convert from serial devices to IP-based Ethernet and vice versa.

The ETH-SER-EE9 can be configured with a VSP Management Software and an online browser-based configuration tool or through AT commands. The software user interface is robust in functionality enabling the experienced engineer to do complex configuration tasks while simple enough for a novice to use. All configurations can be performed by the Ethernet network (supporting communication across gateways and routers) or by the serial port, making the ETH-SER-EE9 convenient and user-friendly.

The ETH-SER-EE9 is designed with ESD protection as well as voltage surge protection and is specifically designed to function reliably in hazardous environments. It can be used as a stand-alone unit, wall or panel mounted or DIN rail mounted with optional DIN rail mounts.

CERTIFICATIONS:



SPECIFICATIONS:

GENERAL					
MODEL NUMBER:	SER-ETH-EE9				
MODEL NUMBER: STANDARDS:					
STANDARDS:	IEEE 802.1 10Base-T(X), IEEE 802.3u 100Base-T(X), EIA/TIA				
	RS-232C, 2 wire RS-485 and 4 wire RS-422				
	ETHERNET PROPERTIES				
SUPPORTED PROTOCOLS:	CP, UDP, APR, ICMP and DHCP Protocols				
WORKING MODES:	Server and Client Modes				
ETHERNET DATA SPEED:	10 / 100 Mbps				
ETHERNET TRANS. TYPE:	Full-duplex and Half-duplex				
ETHERNET CONNECTOR TYPE:	RJ45				
ETHERNET TRANS. DISTANCE:	Up to 330 ft (100 m)				
ETHERNET CABLING:	CAT 3, 4, or 5, 5e, 6, 6e, 7, or 7e				
ETHERNET SIGNALING:	TX+, TX-, RX+, RX- (MDI or MDI-X)				
S	ERIAL PROPERTIES				
SERIAL INTERFACES:	1 Port RS232 and 1 Port RS485/RS422				
SERIAL DATA SPEED:	300 bps to 115,200 bps				
SERIAL TRANS. TYPE:	RS-485: Half-duplex, RS-232/RS-422: Full-duplex				
SERIAL CONNECTOR TYPE:	RS232: DB9 Male, RS485/RS422: Position Terminal Block				
SERIAL TRANS. DISTANCE:	RS-232 50 ft (15m) RS485/R422: 4000 ft (1200 m)				
RS232 SIGNALING:	TX, RX, RTS, CTS, DTR, DSR, GND				
RS485 SIGNALING:	D+ (A), D- (B), GND				
RS422 SIGNALING	TX+, TX-, RX+ RX-, GND				
DATA BIT OPTIONS	5 Bit, 6 Bit, 7 Bit, 8 Bit				
PARITY BIT OPTIONS:	None, Even, Odd, Space, Mark				
FIOW CONTROL	None, RTS/CTS (Hardware) or XON/XOFF (Software)				
MAX # OF CONNECTIONS:	INUME, KIS/CIS (Hardware) OF XUN/XUFF (SOMWARE)				
DIRECTION CONTROL:	RS485/RS422 32 Connection Nodes Auto Sensing / Auto Turnaround				
DIRECTION CONTROL.	ELECTRICAL				
POWER SOURCE:	9-48 VDC				
DC/AC POWER ADAPTER:	Included 12VDC / (100 – 240VAC 50/60hz) US Type A Plug) 1 A				
POWER CONSUMPTION	Approximately 1.4 Watts				
LAN STATIC PROTECTION:	1.5KV Electric Static Discharge (ESD) Protection				
SERIAL STATIC PROTECTION	15KV ESD Protection				
SURGE PROTECTION:	600 W/ Surge Protection				
SORGE PROTECTION.	MECHANICAL				
HOUSING:	Heavy Duty Steel Housing				
DIN RAIL:	Optional DIN Rail Mounts				
WEIGHT:	18.70 oz (530.0 grams)				
DIMENSIONS:	3.94" X 2.70" X 0.87" (100 mm X 69 mm X 22 mm)				
	ENVIRONMENTAL				
OPERATING TEMP:	-40° F to 185° F (-40°C to 85° C)				
STORAGE TEMP:	-40° F to 185° F (-40°C to 85° C)				
OPERATING HUMIDITY:	5% To 95% - No Condensation				
	QUALITY				
PRODUCT SAFETY:	CE, FCC, RoHS and REACH Third-party Certified				
QUALITY MANAGEMENT	Manufactured and Distributed to ISO 9001:2015 QMS				
MEAN TIME BEFORE FAILURE:	381,342 Hours				
RELIABILITY:	Low Failure Rate – 99+% Reliability Since Inception				
WARRANTY:	5 Year Replacement Warranty				

ETHERNET RJ45 PIN ASSIGNMENT:

PIN NUMBER	MDI SIGNAL	MDI-X SIGNAL
1	TX+	RX+
2	TX-	RX-
3	RX+	TX+
6	RX-	TX-
4	Not Connected	Not Connected
5	Not Connected	Not Connected
7	Not Connected	Not Connected
8	Not Connected	Not Connected

RS232 SIDE – DB9 MALE PIN ASSIGNMENT

SIGNAL	NC	RxD	TxD	DTR	GND	DSR	RTS	CTS
PIN #	1,9	2	3	4	5	6	7	8

MALE DB9



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FEM. RJ45



INDICATOR LED TABLE:

D+

TX+

1

RS-485

RS-422

PIN #

LED	STATE	INDICATION
POWER	OFF	Power Off
	SOLID	Power On
Link/ACT	OFF	No Network Connectivity
	SOLID	Network Connectivity
Rx/Tx	OFF	No Serial Transmission
	BLINKING	Serial Transmission

TROUBLESHOOTING INSTRUCTIONS:

Step-by-step troubleshooting procedures are detailed in the ETH-SER-EE9 User Manual.

APPLICATIONS:

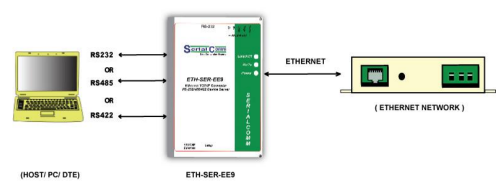


FIGURE 1- SERIAL TO ETHERNET - POINT TO POINT CONFIGURATION

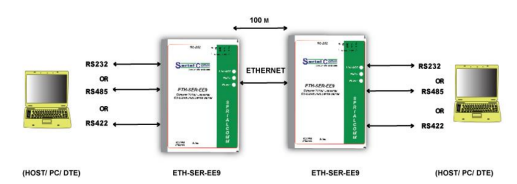


FIGURE 2 – SERIAL TO SERIAL VIA ETHERNET - POINT TO POINT CONFIGURATION

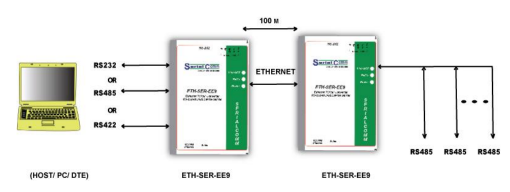


FIGURE 3 – SERIAL TO RS485 VIA ETHERNET - MASTER / SLAVE CONFIGURATION

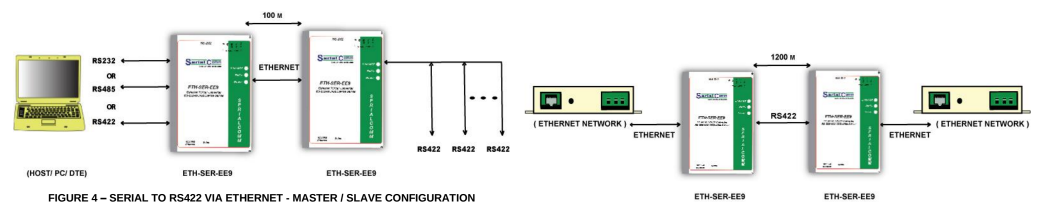


FIGURE 7 – ETHERNET TO ETHERNET VIA RS422 – POINT TO POINT CONFIGURATION

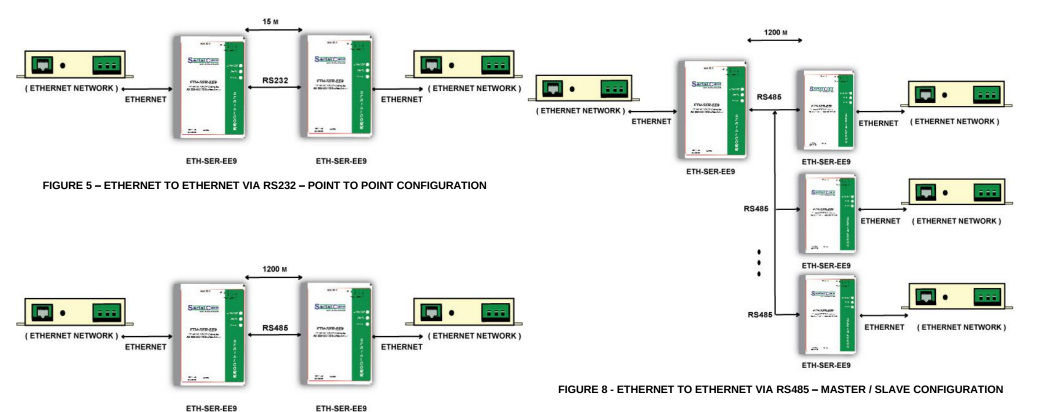


FIGURE 6 - ETHERNET TO ETHERNET VIA RS485 - POINT TO POINT CONFIGURATION

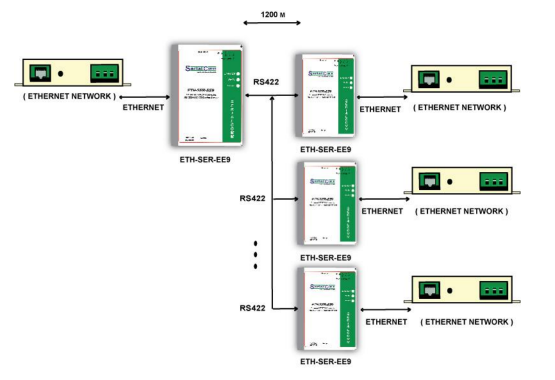


FIGURE 2.9 - ETHERNET TO ETHERNET VIA RS422 - MASTER / SLAVE CONFIGURATION