





IED-1010

1-Port RS-232/422/485 Industrial Serial Device Server, 1-FX SC MM 2KM

Overview

The IED-1010 is an Industrial Ethernet to serial converter, also called the Ethernet Terminal Server or the Serial Device Server for industrial use in harsh environments. The serial interface is selectable between RS-232 / RS-422 / RS-485 and the Ethernet interface supports TCP, UDP, ICMP, IGMP, HTTP, ARP networking protocols. This device is designed for easy installation; setting up is a breeze with included Windows based driver software that gives the local COM port, retaining existing software applications to be connected just as if they were attached locally. It can also be set up remotely over the local network or internet using Telnet, SNMP or web browser.

Resilience

Built-in redundant power system is designed to meet the challenge of power failure to ensure reliability and constant availability. Single power design works fine in non-critical network applications, but it falls short drastically for network applications in transportation, automate production or banking.

Management

Supports a variety of management features including: CLI via Telnet; Graphic User Interface via Web Browser or Simple Network Management Protocol via SNMP tools. It provides better visibility and management of those critical assets. Also, the Windows based driver software provides the local COM port, allowing the application to control the serial device across the local network as it is attached locally.

Safety

The Serial Device Server is FCC and CE approved with 15KV ESD surge protection, and meets RoHS hazardous materials standards. The Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment 2002/95/EC which commonly referred to as the Restriction of Hazardous Substances Directive or RoHS.

Features

- Supports 1-port RS-232/422/485 serial communication
- Supports 1-port 100FX SC MM 2KM Fiber
- 15KV ESD surge protection
- 64KB port memory buffer prevents data loss when connection failed
- Virtual COM, TCP Server, TCP Client, UDP and Pair Connection
- Web, Telnet, SNMP and Windows based utility management
- Terminal Block and latch secure DC Jack power inputs
- DIN-rail mounting with aluminium housing
- --10 to 60 Celsius operating temperature

Diagrams

ппппп Serial Interfaces Front **Ethernet Interfaces** 0,0 2 Top θ

Unit: mm

Specifications

Toohnology		Interface	
Technology	1 4 6 DO 000/400/405		1.1.6 400BAOE EV
Serial Port	 Interface: RS-232/422/485 Connector: DB9 for RS-232/422/485 (Male) Line Protection: 15KV ESD 	Ethernet Port	Interface: 100BASE-FXConnector: SC Type (100BASE-FX)
Serial Communication Parameters	Stop Bit: 1, 1.5, 2	Serial Port	■DB9- RS232/422/485: 1-port
	Flow Control: None, RTS/CTS, Xon/Xoff Speed: 50 bps to 460.8Kbps	LED Indicators	Per Unit: Power Status (Power 1, Power 2), Status Per Port: Ethernet: LAN1, Serial: Port TX/RX
Protocols	■ICMP, IP, TCP, UDP, DHCP client, Telnet, DNS, SNMPv2, ■HTTP, SMTP, SNTP, ARP, RARP, RFC2217		
Operation mode	■ Virtual COM, TCP server, TCP client, UDP, Pair Connection	Environment	
OS Driver Support	■Windows 2000/XP/2003 COM driver	Operating Temperature	=-10°C to 60°C (14°F to 140°F) Test @ -20°C to 70°C (-4°F to 158°F)
Management	■ Web, Telnet console, SNMP		
Memory Buffer	■256K bits	Storage	■-20°C to 85°C (-4°F to 185°F)
Power		Temperature	
Input	■ Input Voltage: 12 to 32VDC (Terminal Block);		
	12VDC (DC Jack)	Ambient	■ 5% to 95% non-condensing
Power Consumption	= 2.88W Max. 0.24A @ 12VDC, 0.12A @ 24VDC	Relative Humidity	
Connector	■ Terminal Block and DC Jack with latch		
		MTBF	■ 58.21 years
Mechanical	I		
Casing	Aluminum case	Regulatory Ap	provals
Dimensions	■70mm (W) x 110mm (D) x 30 mm(H) (2.76" (W) x 4.33" (D) x 1.18" (H))	Emission Compliance	■ CE Mark Class A ■ FCC Part 15 Class A
Weight	■ 0.25kg (0.55 lb)		■ VCCI Class A
Installation	■ DIN-Rail (Top hat type 35mm), Panel Mounting		

Order Information

IED-1010 - 1-Port RS-232/422/485 Industrial Serial Device Server, 1-FX SC MM 2KM

Package Contents

IED-1010 Quick Installation Guide CD User Manual / Utility