Converter Media

Ittelecom Optical Technology Co., Itd



Features:

- Built-in 15 KV ESD protection for all serial signals
- Web-based configuration
- Support TCP server/ TCP client/UDP/Virtual COM Socket modes
- It provides rich working mode to realize the serial devices connect network to immediately.
- It supports the Real com/TTY drive that is compatible with the original software system completely
- It has a compact structure, adopting highperformance processor and high-capacity memory;
- Device Manager software for centralized management and control;
- WEB browser for remote setup of the equipment;
- It can support 16channel serial port, RS422 or RS485, user can freely choose the RS422 or RS485 serial type.
- Ethernet supports 10M/100M, full-duplex / half-duplex and adaptive modes;

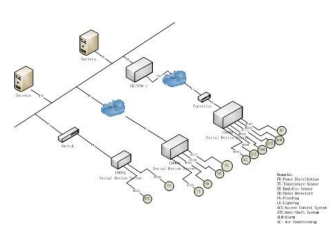
Description

ITT SR4110

The ITTELECOM's Serial Server (ITT-16SERIAL-ETH) is the best choice for simple serial to Ethernet connectivity applications. Delivering a cost-effective solution in a compact size, the serial server offers flexibility making it ideal for applications that require an authentic serial connection across an Ethernet network.

The serial to ethernet servers can connect 16ports serial (RS422/RS485) devices to Ethernet network, it supports RS422/S485 Serial Standards, it can be widely applied in different fields for such as PLCs, sensors, meters, motors, drives, barcode readers, and operator displays. The 8channel serial to ethernet servers is ultra-lean, ruggedized, and user friendly, making simple and reliable serial to Ethernet solutions possible. User can configure every port as RS422 or RS485.

FC CC 🐼 🧐 🚺 🕋



| 1

Specifications

Specifications		
Application	Connect serial devices to server-based applications over an IP network Manage remote serial console ports over an IP network Virtual modem capability for modem-based applications	
Ethernet Interface	Speed: 10/100Mbps Number of ports: 2 Protocol: Support IEEE 802.3 connector: RJ45 connector Magnetic Isolation Protection: 1.5 KV built-in	
Serial interface	Software and hardware flow control Terminal Block (3 pins per port) TX and RX activity indicators	
Serial Line Protection:	EN 61000-4-2 (ESD) Level 4 EN 61000-4-5 (Surge) Level 2 EN 61000-4-4 (EFT) Level 3	
Serial Communication Parameters	Data Bits: 5, 6, 7, 8 Stop Bits: 1, 1.5,2 Parity: None, Even, Odd, Space, Mark Baud rate: 110 bps to 460.8 Kbps	
Serial Signals	RS-422: TxD+,TxD-, RxD+,RxD-,GND RS-485 half: Data+, Data-, GND RS-485 full: TxD+,TxD-, RxD+,RxD-,GND	
Software Dimension	Network Protocols: ICMP, IP, TCP, UDP, HTTP, ARP, Configuration Options: Built-in WEB server, Windows Virtual COM Drivers: Windows 2000/XP/2003/Vista/2008/7 438.5 x 259 x 45mm 19inch rack mount	RAM Bandwidth
Environmental Limits	Operating Temperature: 0 to 50°C Storage Temperature: -40 to 85°C Ambient Relative Humidity: 5 to 95% (non-condensing)	Packet Forwarding
Power Requirements	Input Voltage: -48VDC, 110VAC and 220VAC (See Ordering Information) Power Consumption: <15 watts	



Ittelecom Optical Technology Co., Itd

Model Description 16Serial to Ethernet converter, RS422/RS485 selectable, **ITT-16SERIAL-ETH-AC** 2-port 10M/100M Ethernet, 19" rack mounting installation, **Build in power 220VAC** 16Serial to Ethernet converter, RS422/RS485 selectable, **ITT-16SERIAL-ETH-DC** 2-port 10M/100M Ethernet, 19" rack mounting installation,

Build in power 48VDC

