EDG-4504

4-port RS-232/422/485 to **Ethernet Data Gateway**



Features

- 4 x RS-232/422/485 serial communication devices
- Automatic network connection recovery
- Auto-detects 10/100 Mbps Ethernet interface
- Supports an advanced security mechanism to avoid unauthorized access
- Tx/Rx LEDs for all ports to monitor data transmission
- Convenient and simple installation wizard
- Simple setup and configuration
- Auto-reconnection .
- Remote updating firmware .
- Automatic RS-485 data flow control

Introduction

The EDG-4504 is an industrial-grade, network-based, serial device server for connecting four RS-232/422/485 devices, such as CNCs, PLCs, scales, and scanners, directly to a TCP/IP network (Ethernet or Internet). Compared to similar devices on the market, it has a lower cost, great performance, and the most advanced features. Both 10 Mbps and 100 Mbps Ethernet connections are supported, providing higher bandwidth, lower traffic impact, and more layout flexibility.

You can use the Windows utility to configure EDG-4504 without programming. This not only protects your current hardware investment but also ensures future network expandability. Since the protocol conversion is transparent, all your existing devices can be seamlessly integrated with the Ethernet LAN network. Therefore, EDG-4504 can be used in security system, factory automation, SCADA, transportation and more.

Specifications

Ethernet Communications

Serial Communications		General
 Connectors 	1 x RJ-45	 Mounti
 Speed 	10/100 Mbps	 Enclosu
 Compatibility 	IEEE802.3, IEEE802.3u	 Dimensi

Type

- Connectors
- Ports
- Data Bits
- Stop Bits
- Parity Bits
- Baud Rate
- Data Signals
 - RS-422: TxD+,TxD-,RxD+,RxD-,GND RS-485: Data+, Data-, GND

 $15 \text{ kV}_{\text{ESD}}$

50 bps ~ 230.4 kbps

None, even, odd, space, mask

RS-232: TxD,RxD,CTS,RTS,DTR,DSR,DCD,RI,GND

RS-232/422/485

4 x DB9 Male

5, 6, 7, 8

1.1.5.2

4

Protection

Surge Protection

Software

 Drivers Supported 	Windows [®] NT/2000/XP
 Utility Software 	Auto-detecting configuration utility (up to 128 devices) port mapping utility
 Operation Modes 	Virtual COMport
 Configuration 	Configuration utility Port mapping utility

Mechanics

- isions (H x W x D) 36 x 188 x 120 mm
 - sure Aluminum chassis
 - ting DIN-rail, wall

 Certifications CE, FCC class A LED Indicators System: status Network: Tx/Rx, Link, Speed (10/100 Mbps), Serial: Tx/Rx

Power

- Power Input
- Power Consumption 4.5 W

Environment

- Operating Temperature 0 ~ 55° C (32 ~ 131° F)
- Storage Temperature -20 ~ 80° C (-4 ~ 176° F)
- Operating Humidity 20~95% (non-condensing)
- Storage Humidity 0 ~ 95% (non-condensing)

Unregulated 10 ~ 30 V_{DC}

Ordering Information

- EDG-4504
- 4-port RS-232/422/485 to Ethernet Data Gateway