EDG-4508(R)+ EDG-4516(R)+

8-port RS-232/422/485 to Ethernet Data Gateway with Front/Rear Wiring 16-port RS-232/422/485 to Ethernet Data Gateway with Front/Rear Wiring



Features

- RS-232/422/485 Serial Communication, up to 8 or 16 port
- Supports 10/100Base-T Ethernet network
- Supports Baud rate up to 230.4 kbps
- Provides Virtual COMport, TCP/IP and UDP operation modes
- 4 x DI/O for alarm/event control
- Provides rich configuration ways: Serial Console, Windows utility, and Web
- Supports an advanced security mechanism to avoid unauthorized access
- Auto connection recovery
- Remote download firmware
- Easy-managing Port Mapping Utility and configuration utility for Windows NT/2000/XP
- Buzzer for easy locate
- Rack mounted
- Rear wiring (EDG-4508R+/16R+)
- Automatic RS-485 data flow control

Introduction

EDG-4508 and EDG-4516 are industrial-grade network-based serial device servers for connecting up to 8 or 16 serial RS-232/422/485 device, such as CNCs, PLCs, scales and scanners, directly to Ethernet network. Compared with similar product on the market, EDG-4508 and EDG-4516 are low cost, but with high performance and reliability.

EDG-4508 and EDG-4516 provide 8 and 16 ports of serial communication. For many applications, you could also use EDG-4508 and EDG-4516 to remote monitor and control your serial device. Furthermore, EDG-4508 and EDG-4516 also build-in 4 channel digital inputs and 4 channel digital outputs for alarm or event control. EDG-4508 and EDG-4516 offer different ways to configured through windows utility, COM port mapping utility or serial interface console, these configuration methods make it easy manage many EDG-4508 and EDG-4516 or serial devices on your network.

Specifications

Ethernet Communication

Compatibility IEEE802.3, IEEE802.3u
Speed 10/100Mbps
Connectors 1 x RJ-45

Serial Communication

 Type RS-232/422/485
Connectors 8 x RJ-48(EDG-4508) 16 x RJ-48(EDG-4516)
Ports 8 (for EDG-4508)

Ports 8 (for EDG-4508) 16 (for EDG-4516)

Data Bits 5,6,7,8Stop Bits 1,1.5,2

Parity BitsBaudrateOdd,even,none,space,mark50bps ~ 230.4 kbps

Data Signals
TxD, RxD, CTS, RTS, DTR, DSR, DCD, RI, GND (RS-232)

TxD+, TxD-, RxD+, RxD-, GND (RS-422)

Data+, Data-, GND (RS-485)

Digital I/O
4DI & 4DO
Digital Input:

Logic level $0: 0 \sim 4.2 \text{ V}$, close to GND Logic level $1: 4.4 \sim 5 \text{ V}$, open

Digital Output:

Open collector up to 30 V, 200 mA Max load

Protection

Serial Protection 15 KV_{ESD}

Software

■ **Drivers Supported** Windows® NT/2000/XP

• **Utility Software** Auto-detecting configuration utility (up to 256 devices)

Port mapping utility

• Operation Mode Virtual COM port

TCP/UDP server data mode TCP/UDP client data mode, AT command like control mode

• Configuration Configuration utility

Port mapping utility

Console serial command line interface configuration

Web interface configuration

Mechanics

Enclosure SECC ChassisMounting Rack

Dimensions (H x W x D) 44 x 442 x 190 mm

General

CertificationLEDCE,FCC ClassAPower, Status

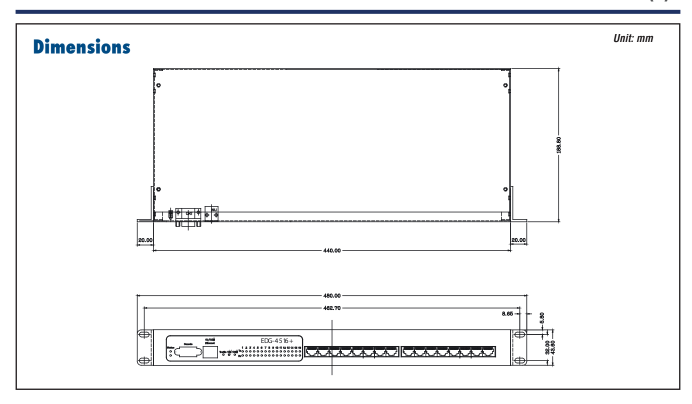
Ethernet: Speed, Link Serial: Tx, Rx

Power

 Power Input
90 ~ 260 V_{AC}, 47 ~ 63 Hz
Power Consumption
10 W (EDG-4516) 8 W (EDG-4508)

Environment

Operating Temp.
Storage Temp.
Operating Humidity
Storage Humidity
Storage Humidity
Operating Humidity



Ordering Information

■ EDG-4508+ 8-port RS-232/422/485 to Ethernet Data Gateway with

front wiring

■ EDG-4516+ 16-port RS-232/422/485 to Ethernet Data Gateway with

front wiring

 EDG-4508R+ 8-port RS-232/422/485 to Ethernet Data Gateway with

■ EDG-4516R+ 16-port RS-232/422/485 to Ethernet Data Gateway with

rear wiring

*all items include 1 PC 30cm RJ-48 to male DB9 RS-232/422/485 cable

OPT1A 1 m RJ-48 to male DB9 RS-232/422/485 cable OPT1D 30 cm RJ-48 to male DB9 RS-232/422/485 cable OPT1G 1 m RJ-48 to male DB25 RS-232/422/485 cable OPT1H 1 m RJ-48 to female DB25 RS-232/422/485 cable