# EDG-4508+/4508R+ EDG-4516+/4516R+

## 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**

- Support local console, utility and remote Web configuration
- Support 8 DI/O channels for alarm/event control
- Optional dual power supply mechanism (EDG-4508+/4516+ only)
- Support advanced security mechanism to avoid unauthorized access .
- Automatic connection recovery
- Auto-detect 10/100 Mbps Ethernet interface
- Status LEDs for all ports Tx/Rx, mode and power .
- Windows native COM port compatible drivers
- Rear Wiring (EDG-4508R+ and EDG-4516R+)

## Introduction

EDG-4508+ and EDG-4516+ are industrial-grade network-based serial device servers for connecting up to 8 or 16 RS-232/422/485 devices, such as CNCs, PLCs, scales and scanners, directly to a TCP/IP network (Ethernet or Internet). Compared with similar products on the market, EDG-4508+ and EDG-4516+ has a low cost, but offer high performance with dual CPUs.

EDG-4508+ and EDG-4516+ provides many advanced features for both local and remote configuration through a software utility, V.24 console and the Web. To allow extra control, EDG-4508+ and EDG-4516+ have built-in 4 digital input and 4 digital output channels on their back side. To enhance their reliability as device servers, EDG-4508+ and EDG-4516+ supports a redundant power mechanism for future expansions.

Both EDG-4508+ and EDG-4516+ supports 10/100 Mbps Ethernet connections for higher bandwidth, lower traffic impact and more layout flexibility. With Tx/Rx LEDs for all ports and LEDs for mode and power on the front panel; operation, administration and maintenance are simplified.

\*In default, only one power supply is included.

## **Specifications**

#### Hardware

 I/O Controller 16C954 or compatible (auto hardware flow control) Connector Type Network: RJ-45

10/100Base-T

RS-232/422/485

50 bps ~ 230.4 kbps

TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND

Serial: RJ-48

#### Interface

k

- Serial
- Signals
- Performance
- Speed
- Max. No. of Ports

#### Configuration

<ul> <li>Data Bits</li> </ul>	5, 6, 7, 8
<ul> <li>Stop Bits</li> </ul>	1, 1.5, 2

256

 Parity None, even, odd, space, mark

### I/O Type: 4 DI & 4 DO

<ul> <li>Digital Input</li> </ul>	Dry contact Logic level 0: close to GND Logic level 1: open
<ul><li>Digital Output</li><li>OS</li></ul>	Open collector to 30 V, 200 mA max. load Windows® 98/NT/2000/XP

#### Power and Environment

- 90 ~ 260  $V_{\mbox{\tiny AC'}}$  47 ~ 63 Hz(optional dual power supply) Power Requirements
- **Operating Temperature**  $0 \sim 55^{\circ} \text{ C}$  ( $32^{\circ} \sim 131^{\circ} \text{ F}$ )
- Surge Protection 15,000 V<sub>ESD</sub>

## **Ordering Information**

EDG-4508+ 8-port RS-232/422/485 to Ethernet Data Gateway (1 pc of 30 cm RJ-48 to male DB9 RS-232/422/485 cable included) EDG-4516+ 16-port RS-232/422/485 to Ethernet Data Gateway (1 pc of 30 cm RJ-48 to male DB9 RS-232/422/485 cable included) EDG-4508R+ 8-port RS-232/422/485 to Ethernet Data Gateway with Rear Wiring (1 pc of 30 cm RJ-48 to male DB9 RS-232/422/485 cable included) EDG-4516R+ 16-port RS-232/422/485 to Ethernet Data Gateway with Rear Wiring (1 pc of 30 cm RJ-48 to male DB9 RS-232/422/485 cable included) OPT1A 1m RJ-48 to male DB9 RS-232/422/485 cable 30cm RJ-48 to male DB9 RS-232/422/485 cable OPT1D

## Applications

- Industrial/Factory automation
- SCADA systems
- Telecommunications
- Automatic warehouse control
- Building automation Self-service banking systems
- Large scale retail systems