

EPC-408io

TCP/IP I/O Control / Communication Converter

HUNDURE

Peripherals



Features

- Supports RS-485 communication interface
- Automatically detect 10/100Mbps Ethernet interface
- High performance data converter between RS-485 & Ethernet
- Built-in inputs x 2 and relay outputs x 2, working with dedicated software for I/O linking application (e.g. fire detection linking alarm triggering or door unlock)
- Supports parameter settings through Web Browser; Easy to use and maintain
- Download configuration parameters or setup IP through utility
- Supports DHCP Client
- Supports TCP Server / Client and UDP Server / Client connection mode
- In TCP Server Mode, supports "Keep Alive Check" and the setting of remote inactivity timeout disconnection
- In TCP Client Mode, supports automatic connection mode and data connection mode
- Supports RS-485 2400、4800、9600、19200、38400、57600、115200bps baudrate
- Supports RS-485 settings of even parity , odd parity check or without parity check
- Watchdog function ensures system free from halting.
- Complies with EMS、EMI test standard

Ordering Information

Package Content:

- EPC-408io x 1
- Software CD x 1
- AC-DC Adapter x 1

Specifications

Model No.	EPC-408io
Processor	32 Bit
Comm. Interfaces	TCP/IP : 10/100 Mbps Serial :RS-485
Inputs	2
Outputs	2 Relays (NO/NC x 2)
Power Input	DC 12V, 150mA (Max)
Comm. Baudrate	2400、4800、9600、19200、38400、57600、115200bps Parity: None, Data bits: 8, Stop bit: 1
Operating Temp.	-40°C ~70°C / -40°F ~158°F
Relative Humidity	20% ~ 80% (Non-condensing)
Dimensions (mm)	95×62×28 (LxWxH)
Weight	80g