

#### 4-channel RS-485 to TCP/IP Server



- 4\*10/100BASE-T(X) RJ45 ports;
- 4\*RS-485 ports;
- 0~2\*100Base optical port;
- Support 4 serial isolation function, isolated voltage 500V AC;
- Conforms to TCP, IP, UDP, ModbusTCP, ModbusRTU, ARP, ICMP, HTTP, and TFTP client protocols;
- Supports RTU Master mode, the maximum support of 16 TCP master connections in this mode;
- High strength IP40 shell and industrial-grade EMC design;
- Support 12~48VDC power input;
- Support DIN-Rail Mounting and Wall Mounting supported;
- Operating temperature range:  $-40\sim85$  °C, suitable for industrial environment applications.

### Product Overview

The 4-channel RS-485 serial server adopts high-strength IP40 protective casing, industrial-grade EMC design, support Auto-Negotiation Adaptive Technology, provide a comprehensive LED status indicator, support voltage 12~48V DC power input to increase the reliability of the communication network. Provide 4\*10/100Base-T (x) RJ45 port, 4-channel RS-485 serial port and 0~2\*100Base optical port, can disperse the serial equipment, the host and so on through the network simple, convenient centralized management, the communication rate support 110~115200bps optional. Built-in ModbusTCP and ModbusRTU protocol, the user can easily realize Modbus Ethernet device and Modbus serial device connection. Based on industrial installation requirements, the installation mode of DIN35 guideway is provided. This product adopts the industry's excellent network program, -40~85°C working temperature range, can satisfy all kinds of industrial site requirements, provide convenient serial port communication solutions.



### **Features**

- Conform to IEEE802.3/802.3u standard, store and forward Exchange Mode;
- Provide 4 10/100Base-T (x) RJ45 Ethernet interface, support Auto-Negotiation technology, automatic negotiation work rate (10M/100M) and duplex mode (half duplex/ full duplex), MDI/MDI-X Adaptive;
- Provide 0~2\*100Base optical port;
- Provide 4-channel RS-485 serial port, provide TCP server,
  TCP client, UDP and Modbus TCP(RTU) four serial
  transmission mode, 110~115200bps line speed non-blocking
  communication;
- Support 4 serial isolation function, isolated voltage 500V
- Conforms to TCP, IP, UDP, ModbusTCP, ModbusRTU, ARP,

- ICMP, HTTP, and TFTP client protocols;
- Supports RTU Master mode, the maximum support of 16
  TCP master connections in this mode;
- Support Web management;
- Support serial port settings, can be connected through the network two serial devices for serial data transmission;
- Supports gateway, cross-routing communication;
- low-power consumption design;
- Metal housing with IP40 and high level EMC protection
- Support wide range voltage 12~48V DC power input and over-current protection function;
- Work in -40~85°C wide temperature.



### **Specification**

#### **Technical Standard**

Protocol: IEEE802.3,IEEE802.3u

#### **Interfaces**

- RJ45 port: 10/100BASE-T(X) auto-Negotiation speed, auto duplex mode and MDI/MDI-X connection;
- Optical port: 100Base-FX full duplex, SC interface by default, optional FC, ST, furthest to travel 120 km; single fiber wavelength: wavelength for A machine to send single-mode 1310nm, receive single mode 1550nm, wavelength for B machine send single-mode



- 1550nm, receive single mode 1310nm;
- Serial port:RS-485 supports A and B half-duplex working mode; communication rate support 110~115200bps optional, isolated voltage 500V AC; Built-in ModbusTCP and ModbusRTU protocol, supports RTU Master mode, the maximum support of 16 TCP master connections in this mode; communication rate supports 300~115200bps optional.

#### **Exchange Property**

- Ten trillion forwarding speed:14881pps;
- Fast forwarding speed:148810pps;
- Transmission way: store-and-forward;
- Switching bandwidth:1.2Gbps;
- Buffer memory size:1Mbits;
- MAC address table:1K.

#### **Serial Port Attribute**

- Standard: RS-485:
- RS-485 signal: D+, D-, GND;
- Check digit: None, Even, ODD;
- Data bits: 5bit, 6bit, 7bit, 8bit;
- Stop bit: 1bit, 2bit;
- Baud rate: 110~115200bps;
- Directional control: RS-485 adopts data flow control technology;
- Load capacity: RS-485 side supports 32 point polling environment (customizable 128 points);

- Interface form: RS-485 and adopts 5-bit 5.08mm spacing terminal;
- Interface protection: 4000V surge protection.

#### **Indicator Lamp**

- Power indicator: PWR;
- System running indicator: SYS;
- Fiber indicator: FX;
- Serial port data status indicator: COM.

#### **Power Supply**

- Input: Redundant wide power input 12~48VDC (12V/24V/48V typical) with 4-bit 7.62mm industrial power terminal;
- No-load Consumption: < 3.12W (@24VDC);
- Full-load Consumption: < 3.84W (@24VDC).

#### **Mechanical Properties**

- Dimension(W×H×D): 60.2mm×138.5mm×109mm;
- Net weight: 600g;
- Housing: Metal, IP40 protection;
- Installation: Wall mounting or DIN rail mounting.

#### **Operating Environment**

- Working temperature:-40°C~85°C;
- Storage temperature: -40°C~ 85°C;
- Relative humidity: 5% ~ 95% (no condensing).

#### Warranty

Warranty: 5 years.

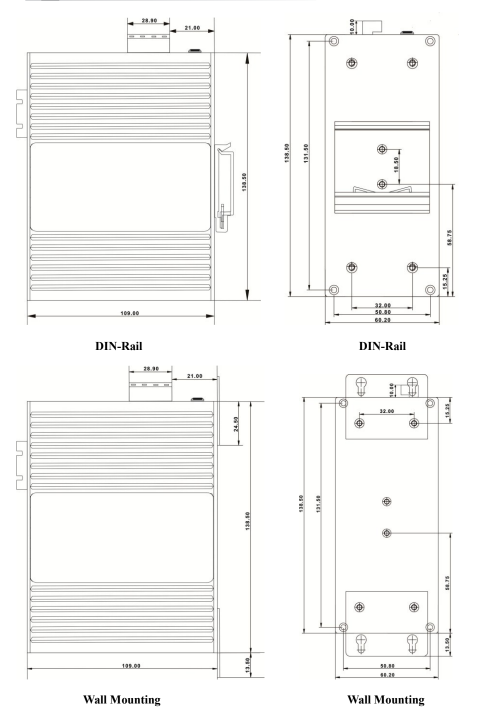
**Standards and Certifications** 

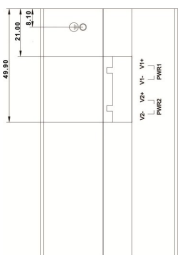
- IEC61000-4-2(ESD):±8KV Contact, ±15KV Air
- IEC61000-4-3(RS):10V/M(80-1000MHZ)
- IEC61000-4-4(EFT): Power ±4KV, Ethernet&Serial Data Cable ±2KV
- IEC61000-4-5(Surge): Power ±4KV CM/ ±2KV DM, Ethernet&Serial Data Cable±4KV CM
- IEC61000-4-6(CS):3V (10KHZ-150KHZ), 10V

- (150KHZ-80MHZ)
- IEC61000-4-16(MS):30V COUNT 300V, 1S
- IEC60068-2-6(Vibration)
- IEC60068-2-27(Shock)
- IEC60068-2-32(Free Fall)
- IEC61000-6-2(General Industrial Standard)



# Dimensions(mm)







# Models

Model	Description
SE5044	4-channel RS-485 serial port server,4*10/100Base-T(X) RJ45 port, 4-channel RS-485 serial port,-40°C~85°C.
SE5144	4-channel RS-485 serial port server,4*10/100Base-T(X) RJ45 port,1*100Base optical port, 4-channel RS-485 serial port,-40°C~85°C.
SE5244	4-channel RS-485 serial port server,4*10/100Base-T(X) RJ45 port,2*100Base optical port, 4-channel RS-485 serial port,-40°C~85°C.

### ٠.

## Package List

- 4-channel RS-485 to TCP/IP Server
- Product Manual
- Product Warranty