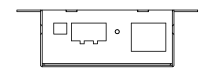
Device Networking Access

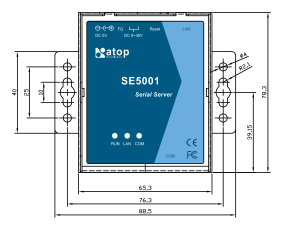


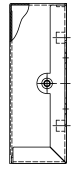
1-Port Serial Server

SE5001

- Cigarette pack compact size
- Rugged metal case with wall or DIN-Rail mount
- 10/100Mbps Fast Ethernet full duplex auto negotiation
- Support TCP server/client, UDP, Virtual COM and Tunneling modes
- Monitor, manage, and control industrial field devices remotely
- Configuration: Web Server page / Serial Console / Telnet Console / Windows Utility
- Upgrade firmware from a remote-PC via Ethernet
- Redundant dual DC power inputs for non-stop operation









Make Serial Devices Ready to the Network

The Industrial Serial Server SE5001 is a cost effective gateway for Ethernet (TCP/IP) and serial signal communications. It allows almost any serial device to be connected to a new or existing Ethernet network.

By encapsulating serial data and transporting it over Ethernet, SE5001 offers full-duplex and bi-directional data that is transmission transparent between the serial port and the Ethernet network.

Easy to Use

Flexible configuration options enable this unit to be setup over Ethernet by Telnet, Web browser, Serial Console, or other Windows utilities. Packed in a rugged metal housing for wall or DIN-Rail mount with 5~30VDC wide power input range, SE5001 is ideal for almost any industrial and manufacturing automation.

ATOP Virtual COM software provides existing Windows based application to access serial device by mapping the Virtual COM port to a remote serial server via Ethenet.

Specially Designed for Automation Fields

In industrial and manufacturing automation fields, SE5001 is used as a field device to connect the Ethernet through TCP/IP protocol directly. It is also specially designed for conjunction with PLCs, HMIs, Barcode Scanners, Data Terminals, Electronic Kanbans, Shop Floor Control Systems, and Pick-to-Light Systems.

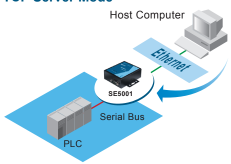


Ethernet Serial Server

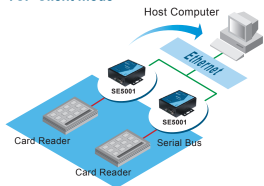


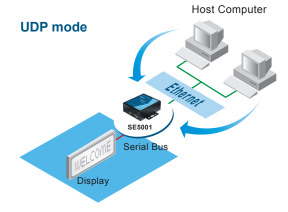
| Specifications | |
|---------------------------|---|
| Ethernet | |
| Compliance | IEEE802.3 |
| Port | 1-port |
| Transmission Rate | 10/100Mbps Auto-detection |
| Connector | RJ-45 |
| Auto MDI/MDI-X | Yes |
| Link Mode | |
| TCP Server | Single connection or Virtual Com mode |
| TCP Client | Single destination or Virtual COM mode |
| UDP | Up to 4 Ranges of IPs |
| Serial | |
| Interface | RS-232(SE5001-S2) |
| | RS-422/485 software selectable(SE5001-S5) |
| | RS-232/422/485 Software selectable(SE5001) |
| Ports | 1-port |
| Baud Rate | 1200bps~230Kbps |
| Parity | None, Odd, Even, Mark, Space |
| Data Bits | 7, 8 |
| | 1, 2 |
| Stop Bits Flow Control | |
| | None, Software: Xon/Xoff, Hardware: RTS/CTS |
| Connector | 9-pin D-Sub |
| Protection | 15KV ESD |
| Power | DO 51/ 1 0 001/ |
| Input | DC 5V and 9-30V |
| Consumption | Max. 1.5W |
| Environment | |
| Operating | 0°C ~ 60°C (32° ~ 140°F) |
| Storage | -40° ~ 85°C (-40°~ 185°F), 5 ~ 95%RH |
| Dimension | |
| WxHxD | 65mm x 78mm x 28mm |
| Software | |
| Configuration | Web Page / Telnet / Serial console / Windows utility |
| Virtual Com | Windows port redirection software |
| Support Protocol | ICMP, TCP(UDP) / IP, DHCP client, SNMP, HTTP, Telnet |
| Ordering Information | |
| 1P1SE5001S2001G SE5001-S2 | 1-port RS-232(DB9) serial server without adapter |
| 1P1SE5001S5001G SE5001-S5 | 1-port RS-422/485(D-Sub) serial server without adapter |
| 1P1SE500100003G SE5001 | 1-port RS-232/422/485(D-Sub) serial server without adapter |
| Optional Accessories | |
| Power Adapter | US315-12(US-TB3) P/N:70100000000027G |
| - | 3-pin Terminal block (5.08 mm) power adaptor, |
| | 100-240VAC input, 1.25A @ 12VDC output, US plug |
| | USE315-12(EU-TB3) P/N:70100000000028G |
| | 3-pin Terminal block (5.08 mm) power adaptor, |
| | 100-240VAC input, 1.25A @ 12VDC output, EU plug |
| | |
| | UN305-0510(US-DC) P/N:50500051500001G DC jack (3.5/1.35/7.5 mm) power adaptor, |
| | |
| | |
| - | 100-240VAC input, 1.0 A @ 5 VDC output, US plug |
| - | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G |
| - | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G DC jack (3.5/1.35/7.5 mm) power adaptor, |
| | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G |
| ADP-DB9(F)-TB5 | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G DC jack (3.5/1.35/7.5 mm) power adaptor, |
| ADP-DB9(F)-TB5 | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G DC jack (3.5/1.35/7.5 mm) power adaptor, 100-240VAC input, 1.0 A @ 5 VDC output, EU plug |
| ADP-DB9(F)-TB5 DK-25 | 100-240VAC input, 1.0 A @ 5 VDC output, US plug UNE305-0510(EU-DC) P/N:50500051500011G DC jack (3.5/1.35/7.5 mm) power adaptor, 100-240VAC input, 1.0 A @ 5 VDC output, EU plug P/N:59906231G |

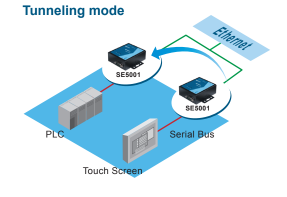




TCP Client mode







Atop Technologies, Inc.

TEL: +886-3-5508137 FAX: +886-3-5508131 sales@atop.com.tw http://www.atop.com.tw







