



## FEATURE HIGHLIGHTS

- 1 x software-selectable RS-232/485/422 port
- 1 x 10/100Mbps RJ45 Fast Ethernet port
- Supports TCP server/client, UDP, Virtual COM and Tunneling modes
- Configuration via Web Server page, Telnet Console, and Windows Utility
- Upgradable firmware via Ethernet from a remote-PC
- Rugged metal casing; semi-industrial EMC protection
- Optional DIN-Rail mounting

## PRODUCT DESCRIPTION

Despite Ethernet having become the new backbone standard of Industrial Automation, Serial devices still remain highly relevant today, with numerous devices installed on sites worldwide. So with ATOP's SE5201C Series, you can transform any serial device into an Ethernet-capable one, allowing you to control and monitor your legacy serial devices via your LAN or WAN – or even over the internet.

With such connectivity, the amount of time required to configure or troubleshoot a serial device located on a factory floor or in a remote location is eliminated. And with such Ethernet-based connectivity, serial devices can be integrated into modern practices such as Industry 4.0 and IIoT, allowing you to extend their lifetime and avoid wholesale device upgrades in the near future.

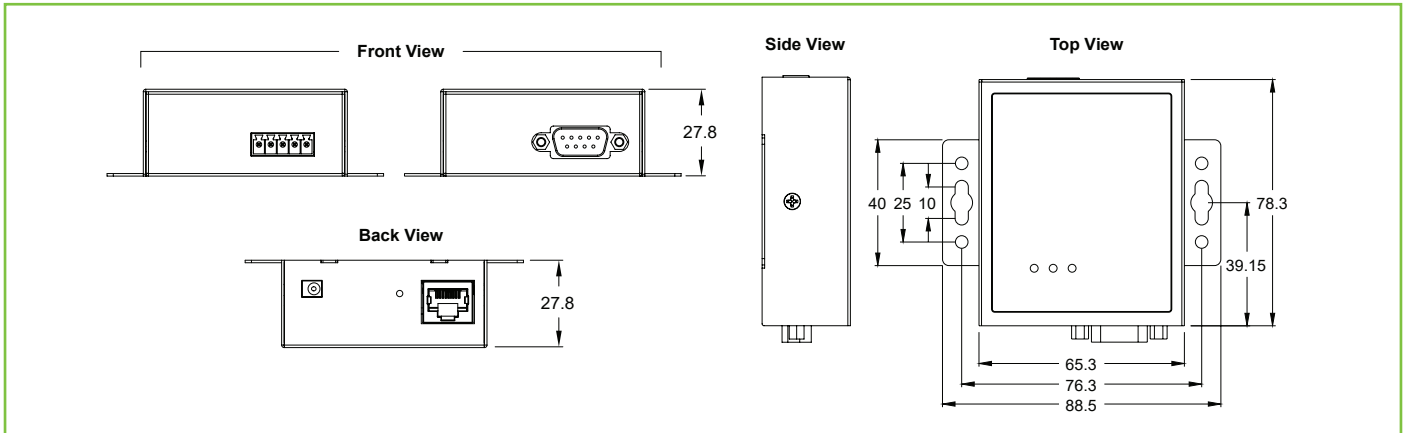
Featuring 1 x software-selectable Serial Port and 1 x RJ45 Port, the SE5201C Series is a simple-to-install device, with easy configurations options such as Telnet, Web browser, or other Windows utilities. And using the VirtualCOM software, Windows-based applications can access serial devices by mapping the virtual com ports to the SE5201C serial server series.

Encased in a rugged metal housing offering semi-industrial EMC protection, the SE5201C Series is ideal for semi-industrial environments where reliability is a must, such as Warehouses, Barcode Scanners, Data Terminals, Electronic Kanbans, Shop Floor Control Systems, and Pick-to-Light Systems.

## SPECIFICATIONS

Network Interface	
Ethernet Port	1x 10/100BASE-T(X) RJ-45
Compliance	IEEE 802.3 for 10BASE-T IEEE 802.3u for 100BASE-T(X)
Serial Interface	
Connector	9-Pin D-Sub9 connector(Male, -DB version) or 5-Pin Terminal block (-TB version)
Ports	1
Mode	RS-232/RS-485(2 and 4 wire)/RS-422, software selectable
Baud Rate	1200~230,400 bps (RS-485 4-wire allows up to 921,600 bps)
Parity	None, Odd, Even, Space, Mark
Data Bits	7,8
Stop Bits	1,2
Flow Control	None, Xon/Xoff, RTS/CTS (RS-232 only)
Power Characteristics	
Connector	DC Jack
Input Voltage	DC Jack 5VDC
Power Consumption	<2W
Power Redundancy	No
Reverse Polarity Protection	Yes
Mechanicals	
Dimensions(W x D x H)	65mm x 78mm x 28mm (without wall-mount part) SE5201C-TB: 88.5 x 78.3 x 27.8mm (with wall-mount part) SE5201C-DB: 88.5 x 84 x 27.8mm (with wall-mount part and DB9 connector)
Installation	Wall-Mount or DIN-Rail (optional kit)
Reset Button	Yes
Weight	185g
Environmental Limits	
Operating Temperature	-40°C ~ 70°C (-40°F ~ 158°F)
Storage Temperature	-40°C ~ 85°C (-40°F ~ 185°F)
Ambient Relative Humidity	5 ~ 95% RH, (non-condensing)
Software	
Protocols	TCP, IPv4, UDP, DHCP Client, HTTP, HTTPS, Telnet, ARP, SNMPv1,v2c,v3
Configuration	Atop Management Utility, Web UI, Telnet, CLI
VirtualCOM	Windows/Linux redirection software
TCP Client	Single destination or VirtualCOM
TCP Server	4 Connections; VirtualCOM or reverse Telnet
UDP	Up to 4 Ranges IP

## DIMENSIONS & LAYOUT



## REGULATORY APPROVALS

### Approvals

Safety	EN 60950-1/EN62368-1			
EMC	FCC Part 15, Subpart B, Class A EN 55032, EN 61000-3-2 EN 61000-3-3 EN 55024			
Test	Item		Value	Level
IEC 61000-4-2	ESD	Contact Discharge	±4kV	2
		Air Discharge	±8kV	3
IEC 61000-4-3	RS	80-1000MHz	3(V/m)	2
IEC 61000-4-4	EFT	AC Power Port	±1.0kV	2
		DC Power Port	±1.0kV	2
		Signal Port	±0.5kV	2
IEC 61000-4-5	Surge	AC Power Port	Line-to Line±1.0kV	3
		AC Power Port	Line-to Earth±2.0kV	3
		Signal Port	Line-to Earth±2.0kV	3
IEC 61000-4-6	CS	0.15-80MHz	3 Vrms	2
IEC 61000-4-8	PfMF	Enclosure	1A/m	2
IEC 61000-4-11	DIP	AC Power Port	1. >95%,Reduction,0.5period 2. 30%, Reduction,25 period 3. >95%,Reduction,250 period	-
Shock	MIL-STD-810F Method 516.5			
Drop	MIL-STD-810F Method 516.5			
Vibration	MIL-STD-810F Method 514.5 C-1 & C-2			
RoHS	Yes			
MTBF	54.58 years according to MIL-HDBK-217F, 25 degrees C			
Warranty	5 years			

## ORDERING INFORMATION

### Ordering Information

Model Name	Part Number	Description
SE5201C-DB	1P1SE5201C0001G	Semi-Industrial Serial Device Server, 10/100BASE-T(X), RS232/422/485 DB9
SE5201C-TB	1P1SE5201C0002G	Semi-Industrial Serial Device Server, 10/100BASE-T(X), RS232/422/485 TB5

### Optional Accessories

Model Name	Part Number	Description
UV305-0510(US-DC)	50500051500003G	DC jack (3.5/1.35/7.5 mm) power adapter, 100~240VAC input, 1.0A @ 5 VDC output, US plug, LV6
UVE305-0510 (EU-DC)	50500051500013G	DC jack (3.5/1.35/7.5 mm) power adapter, 100~240VAC input, 1.0A @ 5 VDC output, EU plug, LV6
UVE305-0510(UK-DC)	50500051500023G	DC jack (3.5/1.35/7.5 mm) power adapter, 100~240VAC input, 1.0A @ 5 VDC output, UK plug, LV6
ADP-DB9(F)-TB5	59906231G	Female DB9 to Female 3.81mm TB5 Converter
ADP-DB9(M)-DB9(F)	59901411G	SE_MB52XX DB9 Pin assignment to SE_MB50XX DB9 Pin assignment
DK-25	30200000000022G	Plastic DIN Rail Kit