Device Networking Access



1-Port Industrial Serial Device Server

SE5001A

- Korio-compilant
- Industrial EMC protection
- Rugged metal case with wall or DIN-Rail mount
- 10/100Mbps Fast Ethernet full duplex auto negotiation
- TCP Server/Client, UDP, Virtual COM and Tunneling modes supported
- Remotely monitor, manage, and control industrial field devices
- Configuration via Web Browser / Serial Console / Telnet Console / Windows Utility
- Remote firmware upgrade

Make Serial Devices Ready to the Network

The Industrial Serial Server SE5001A is a cost effective gateway for Ethernet (TCP/IP) and serial signal communications; allowing almost any serial device to be connected to a new or existing Ethernet network.

By encapsulating serial data and transporting it over Ethernet, SE5001A offers full-duplex and bi-directional data seamlessly 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 our Windows Utility. Packed in a rugged metal housing for wall or DIN-Rail mount with 9~48VDC wide range power input, SE5001A is ideal for almost any industrial and manufacturing automation process.

Atop Virtual COM software provides a virtual environment for applications when accessing SE5001A through TCP.

Specially Designed for Automation Fields

In industrial and manufacturing automation fields, SE5001A 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.

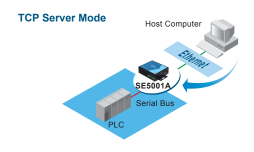


1-Port Industrial Serial Device Server

c	_	E٥	M	4 A
•	_	υu	v	IM.

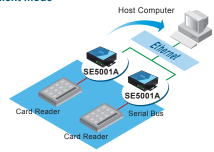
0						
Specifications						
Network Interface Ethernet	е	4 D I 45 IEEE000 0 44	2/400Mbrs Auts MDI/MDI V			
		1X RJ-43 IEEE002.3 10	1x RJ-45 IEEE802.3 10/100Mbps, Auto MDI/MDI-X			
Serial Interface Connector		D Cub0 DC 222/422/49	PE coffware coloatable			
Connector			D-Sub9 RS-232/422/485 software selectable			
Ports		1-port	3.81mm TB5 RS-232/422/485 software selectable (TB models)			
Baud Rate		1200~230Kbps				
Data Bits		7,8	·			
Stop Bits		1,2	,			
Flow Control		None, Xon/Xoff, RTS/CTS				
	Power Characteristics					
Input Voltage	101100	9VDC - 48VDC	9\/DC - 48\/DC			
Input Current(9	AVDC)	0.30A	****			
Power Consun		Approx. 2.70W (max)				
Reverse Polari	•					
Connector			5.08mm 3-pin Lockable Terminal Block			
Mechanicals						
Dimensions(W	x H x D)	75mm x 85mm x 28mn	75mm x 85mm x 28mm			
Installation			Wall mount, DIN-Rail (optional)			
Reset Button		Yes				
Weight		200g				
Environmental L	imits	, and the second				
Operating Temperature 0°C ~ 60°C (3			°F)			
Storage Tempe	-	•	-40° ~ 85°C (-40°~ 185°F)			
Ambient Relati	ve Humid	lity 5~95% RH, (non-conde	ensing)			
Software			<u> </u>			
Protocols		IPv4, ICMP, TCP, UDP,	DHCP Client, SNMP, HTTP, T	elnet, RFC2217		
Configuration		Serial Manager, Web U	II, Telnet			
Virtual COM	Windows / Linux redirection software					
Link Modes						
TCP Server	4 connections, Virtual COM, or Reverse Telnet					
TCP Client	Single destination or Virtual COM					
UDP	Up to 4 ranges of IPs					
Regulatory Requ	iirements					
EMC		EN 55022: 2007, EN 5	5024: 2010, FCC Part 15 Sub	part B Class A		
Safety		EN 60950-1: 2011 / IEC 60950-1:2009				
Test		Item	Value	Level		
IEC 61000-4-2	ESD	Contact Discharge	±8KV	4		
		Air Discharge	±15KV	4		
IEC 61000-4-3	RS	Radiated(Enclosure)	10(V/m)	3		
IEC 61000-4-4	EFT	AC Power Port	±2.0 KV	3		
		DC Power Port	±2.0 KV	3		
IEC 61000-4-5	Surge	Signal Port	±2.0 KV	4		
		AC Power Port	Line-to-Line±2.0 KV	4		
		AC Power Port	Line-to-Earth±4.0 KV	4		
		DC Power Port	Line-to-Line±0.5 KV	2		
		DC Power Port	Line-to-Earth±1 KV	2		
		Signal Port	Line-to-Earth±2.0 KV	3		
IEC 61000-4-6	CS	Conducted(Enclosure)	10 V rms	3		
IEC 61000-4-8	PFMF	(Enclosure)	10(A/m)	3		
IEC 61000-4-11	DIP	AC Power Port	-	-		
* AC Power Por	t means te	ested through the adapter in th	ne accessories	•		
Shock	IEC 60068-2-27					
Freefall		IEC 60068-2-32				
Vibration	IEC 60068-2-6					
RoHS	Yes					
MTBF		(TBD)				
	(100)					

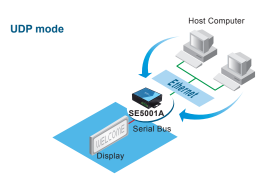
	3 52500
Ordering Information	1
SE5001A S.S.	1P1SE5001A0001G
1-port Industrial Seria	al Device Server, D-Sub
SE5001A-TB S.S.	1P1SE5001A0002G
1-port Industrial Seria	al Device Server, Terminal Block
Optional Accessories	s
UN315-1212 (US-Y)	50500151120003G
Y-Type power adapte	er, 100~240VAC input,
1.25A @ 12VDC out	put, US plug, LV6
UNE315-1212 (EU-)	() 50500151120013G
Y-Type power adapte	er, 100~240VAC input,
1.25A @ 12VDC out	put, EU plug, LV6
ADP-DB9(F)-TB5	59906231G
Female DB9 to Female	ale 3.81mm TB5 Converter
DK-25	30200000000022G

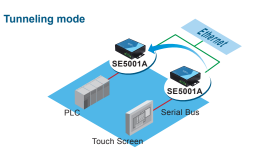




Plastic DIN-Rail Kit







Atop Technologies, Inc.

Warranty

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









5 years