Device Networking Access



8-Port and 16-Port Industrial Serial Device Server

SE5408A/SE5408A2-N SE5416A/SE5416A2-N

RoHS compliant

- Standard 19-inch rack-mount high metal housing
- Industrial EMC protection
- TCP Server/Client, UDP, Virtual COM and Tunneling modes supported
- Dual 10/100Mbps Ethernet for networking redundancy
- Remotely monitor, manage, and control industrial field devices
- Configuration via Web Browser / Serial Console / Telnet
 Console / Windows Utility
- Relay out indicator for Network link-status
- LCM display with 4-key touch pad for configuration
- Remote firmware upgrade
- Isolation (for SE5408A / SE5416A)
- Adjustable termination & pull high/low resistors

Make Serial Devices Ready to the Network

The Industrial Serial Device Server is a gateway between 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, the Serial Device Server offers full-duplex and bi-directional data seamlessly between the serial ports and the Ethernet network.

Easy to Use

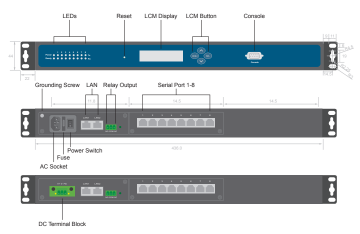
Flexible configuration options enable this unit to be setup over Ethernet by Telnet, Web browser, Serial Console, or our Windows utilities. Packed in a rugged metal housing with 19-inch rack mount and 100~240VAC or 24-48VDC power input range.

The LAN port 1 and LAN port 2 can be assigned to different subnets. This feature gives the user flexible network manageability. Alternatively, the LAN port 1 and LAN port 2 can be assigned to the same IP network. It will enable the network to recover rapidly from failure and fault, so that the failures and faults will be bypassed.

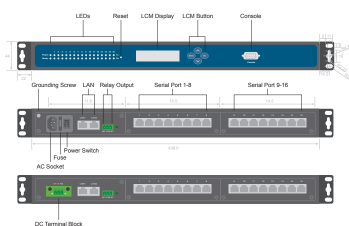
Specially Designed for Automation Fields

In industrial and manufacturing automation fields, The Serial Device Server 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.

SE5408A/SE5408A2 Front Panel



SE5416A/SE5416A2 Front Panel





	0. PL45				
	0. 10.45				
LAN-port Mode	2x RJ-45				
	Dual Subnets or LAN Redundancy				
Compliance	IEEE 802.3 10BASE-T / IEEE 802.3u 100BASE-TX				
Serial Interface					
Connector	RJ-45				
Ports	8 or 16 Ports				
Mode	RS-232/422/485, software selectable.				
1	For the different modes supported in each model, refer to the ordering information.				
Baud Rate	50~921,600 bps				
Parity	None, Odd, Even, Space, Mark				
Data Bits	5,6,7,8				
Stop Bits	1,2				
Flow Control	None, Xon/Xoff, RTS/CTS (RS-232 only)				
*Isolation	2.5 KV (Isolation models only)				
Power Characteristics					
Connector	IEC 60320-1 C14 AC Power Inlet (AC models) / 5.08mm 3-pin Lockable Terminal Block (DC models)				
Input Voltage	AC 100~240V (AC Models) / 24-48 VDC (DC Models)				
Power Consumption (max.)	0.21A @100 VAC / 0.54A @24 VDC				
Power Redundancy	No				
Reverse Polarity Protection	Yes (DC Input only)				
Mechanicals					
Dimensions(W x H x D)	436 mm x 43.5 mm x 200 mm				
Installation	19" Rack Mount				
Reset Button	Yes				
Weight	3.2kg (16 ports) / 3.0 kg (8 ports)				
Environmental Limits					
Operating Temperature	-20°C ~ 70°C (-4°F ~ 158°F)				
Storage Temperature	-40°C ~ 85°C (-40°F ~ 185°F)				
Ambient Relative Humidity	5 ~ 95% RH, (non-condensing)				
Software					
Protocols	IPv4, ICMP, TCP, UDP, DHCP Client, SNMP, HTTP, Telnet, RFC2217, NTP, DNS, SMTP, Syslog				
Configuration	Serial Manager, Web UI, Serial console, Telnet				
Virtual COM	Windows / Linux redirection software				
Link Modes					
TCP Server	4-connection mode supports Raw Data, Virtual COM or Reverse Telnet				
TCP Client	Dual destinations support Raw Data or Virtual COM				
UDP	Up to 8 ranges of IPs				
Warranty	5 years				

Ordering Information								
Model Name		P/N	Description					
	SE5416A	1P1SE5416A0001G	16-Port Industrial Serial Device Server, RS-232, AC Inlet, US Plug					
Isolation	SE5416A-DC	1P1SE5416A0002G	16-Port Industrial Serial Device Server, RS-232, DC TB3					
	SE5416A-S5	1P1SE5416A0003G	16-Port Industrial Serial Device Server, RS-422/485, AC Inlet, US Plug					
	SE5416A-S5-DC	1P1SE5416A0004G	16-Port Industrial Serial Device Server, RS-422/485, DC TB3					
	SE5416A-EU	1P1SE5416A0011G	16-Port Industrial Serial Device Server, RS-232, AC Inlet, EU Plug					
	SE5416A-S5-EU	1P1SE5416A0013G	16-Port Industrial Serial Device Server, RS-422/485, AC Inlet, EU Plug					
isolation	SE5408A	1P1SE5408A0001G	8-Port Industrial Serial Device Server, RS-232, AC Inlet, US Plug					
	SE5408A-DC	1P1SE5408A0002G	8-Port Industrial Serial Device Server, RS-232, DC TB3					
	SE5408A-S5	1P1SE5408A0003G	8-Port Industrial Serial Device Server, RS-422/485, AC Inlet, US Plug					
	SE5408A-S5-DC	1P1SE5408A0004G	8-Port Industrial Serial Device Server, RS-422/485, DC TB3					
	SE5408A-EU	1P1SE5408A0011G	8-Port Industrial Serial Device Server, RS-232, AC Inlet, EU Plug					
	SE5408A-S5-EU	1P1SE5408A0013G	8-Port Industrial Serial Device Server, RS-422/485, AC Inlet, EU Plug					
Non-Isolation	SE5416A2-N-DC	1P1SE5416A200CG	16-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, DC TB3					
	SE5416A2-N-US	1P1SE5416A200BG	16-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, AC Inlet, US Plug					
	SE5416A2-N-EU	1P1SE5416A201BG	16-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, AC Inlet, EU Plug					
	SE5408A2-N-DC	1P1SE5408A2006G	8-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, DC TB3					
	SE5408A2-N-US	1P1SE5408A2005G	8-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, AC Inlet, US Plug					
	SE5408A2-N-EU	1P1SE5408A2015G	8-Port Industrial Serial Device Server, RS-232/422/485 Software Selectable, AC Inlet, EU Plug					
Optional Acces	ssories							
Power Adapter-AD17-24C (US-Y)		50500151240002G	Y-Type power adaptor,100-240VAC input, 0.6A @ 24VDC output, US plug					
Power Adapter-AD17-24D (EU-Y)		50500151240012G	Y-Type power adaptor,100-240VAC input, 0.6A @ 24VDC output, EU plug					
ADP-DB9(F)-1	TB5	59906231G	Female DB9 to Female 3.81mm TB5 Converter					
CBL-RJ45(8P)-DB9(M)-90	50891781G	RJ45 to DB9 Male Cable, 90cm					
CBL-RJ45(8P)-DB9(M)-200	50891951G	RJ45 to DB9 Male Cable, 200cm					
CBL-RJ45(8P)-DB9(F)-90	50891791G	RJ45 to DB9 Female Cable, 90cm					
CBL-RJ45(8P)-DB9(F)-90-C		50891971G	RJ45 to DB9 Female Cross Over Cable, 90cm					
CBL-RJ45(8P)-DB9(F)-200-C	50891961G	RJ45 to DB9 Female Cross Over Cable, 200cm					
RMK-718-Black		70100000000040G	Rack Mount Mounting-Kit, Black					
Power Cable (US)		50801041G	6 feet Power Cable, US					
Power Cable (EU)		50801051G	6 feet Power Cable, EU					
Fuse		59907561G	250V, 2A, 20mm (length) * 5mm (diameter)					
		•	·					

EMI	EN 55022: 2	EN 55022: 2010, EN 55024: 2010, FCC Part 15B, Class A						
EMS								
Test		Item	Value	Level	Criteria			
IEC 61000-4-2	ESD	Enclosure Contact	8 kV	4	В			
		Enclosure Air	15 kV		В			
IEC 61000-4-3	RS	Enclosure Ports	10 V/m	3	А			
IEC 61000-4-4	EFT	Signal Ports	2 kV	4	В			
		DC Power Ports	2 kV	3	В			
		AC Power Ports	4 kV	4	В			
IEC 61000-4-5	Surge	Signal Ports	2 kV line-to-earth	3	В			
		Signal Ports	2 kV line-to-earth	3	В			
		DC Power Ports	1 kV line-to-earth, 1 kV line-line	2	А			
		AC Power Ports	4 kV line-to-earth, 2 kV line-line	4	А			
IEC 61000-4-6	CS	Signal Ports	10 V	3	А			
		DC Power Ports						
		AC Power Ports						
IEC 61000-4-8	PFMF	Enclosure Ports	10 A/m continuous	3	А			
IEC 61000-4-11	Dip	AC Power Ports	Dips: >95% dip, 30% reduction	-	А			
			Interruptions: >95%	-	В			
Safety	EN 60950-1							
Shock	IEC 60068-2-27							
Freefall	IEC 60068-2-32							
Vibration	IEC 60068-2	2-64						
MTBF	TBD							
RoHS II	Yes							

Atop Technologies, Inc.

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





