imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Device Networking Access

SE5002

2-Port Serial Server

RoHS-compliant

- Rugged metal case with DIN-Rail/wall-mount
- 15KV ESD protection for serial signals
- 10/100Mbps Fast Ethernet full duplex auto negotiation
- Support multipl link mode with TCP server/client, UDP and Virtual COM mode
- Monitor, manage and control industrial field devices remotely
- Configuration: Built-in Web Server /Serial Console/ Telnet
- Windows Base utility for IP configuration
- Upgrade firmware from remote-PC via Ethernet

Make Serial Devices Ready to the Network

The Industrial Serial Server SE5002 is a 2-port gateway between 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, SE5002 offers full-duplex, bi-directional data transmission transparent between serial port and 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 9~30VDC wide power input range, SE5002 is ideal for almost any industrial and manufacturing automation.

Atop Virtual COM software provides existing Windows based application to access serial device by mapping to remote serial server via Ethenet.

Specially Designed for Automation Fields

In industrial and manufacturing automation fields, SE5002 is used as a field device to connect 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.



2-Port Serial Server

SE5002

TCP Server Mode

	J 323002		
Specifications		Hos	st Computer
Ethernet			
Compliance	IEEE802.3		En
Port	1-port		Inerner
Transmission Rate	10/100Mbps Auto-detection		
Connector	RJ-45	SE50	02
Auto MDI/MDI-X	Yes		1.0
Link Mode		Seria	al Bus
TCP Server	Single connection or Virtual Com mode	PLC	
TCP Client	Single destination	FLU	
UDP	Up to 4 Ranges of IPs		
Serial			
Interface	RS-232/422/485 software selectable(SE5002)		
	RS-422/485 software selectable(SE5002-S55is)		
Ports	2-port		
Baud Rate	1200bps~230Kbps	TCP Client Mode	Host Compu
Parity	None, Odd, Even, Mark, Space		
Data Bits	7, 8		
Stop Bits	1, 2		6
Flow Control	None, Software: Xon/Xoff, Hardware: RTS/CTS		
Connector	9-pin D-Sub(SE5002) / 5-pin 3.81mm Terminal block(SE5002-S55is)		
Protection	15KV ESD	SE50	02
Power			
Input	DC 9 ~ 30V		SE5002
Consumption	Max. 1.5W(SE5002) / Max. 3 W	Card Reader	Serial Bu
Environment			
Operating	0°C ~ 60°C(32° ~ 140⁰F)	Card Read	er
Storage	-40° ~ 85°C (-40°~ 185°F), 5 ~ 95%RH		
Dimension			
WxHxD	75mm x 85mm 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, SMTP, HTTP, Telnet	UDP Mode	
Ordering Information			
1P1SE500200001G	2-port software selectable RS-232/422//485(DB9) serial server		
SE5002	without adapter		
1P1SE500200002G	2-port software selectable RS-485/422(TB Lockable) photo isolation	-	
SE5002-S55is	serial server without adapter		Ellener
Optional Accessories		STE .	101
Power Adapter	For : SE5002 - DC Lockable Jack:	SE50	02
	UN315-1212(US-LDC) LV6 :		
	50500151120004G	WELCOME Se	rial Bus
	Lockable DC jack (5.5/2.1/9.5 mm) power adapter,	WELL	
	100~240VAC input, 1.25A @ 12 VDC output, US plug, LV6	Display	
	UNE315-1212(EU-LDC) LV6 :		
	50500151120014G		
	Lockable DC jack (5.5/2.1/9.5 mm) power adapter,		
	100~240VAC input, 1.25A @ 12 VDC output, EU plug, LV6		
	For: SE5002-S55is (Y-Type)	Tunneling Mode	
	UN315-1212 (US-Y) :		
	50500151120003G		
		STR. STR	
	Y-Type power adapter, 100~240VAC input,	SE5002	
	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, US plug, LV6	SE5002	
	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, US plug, LV6 UNE315-1212 (EU-Y) :	SE5002	
	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, US plug, LV6 UNE315-1212 (EU-Y) : 50500151120013G	SE5002	SE5002
	Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, US plug, LV6 UNE315-1212 (EU-Y) :	PLC	Serial Bu

F© CE X RoHS CA_SE5002_E : V4-170630

Touch Screen

Host Computer

Design and specification are subjected to change without notice. All product names referenced herein are registered trademarks of their respective companies.

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