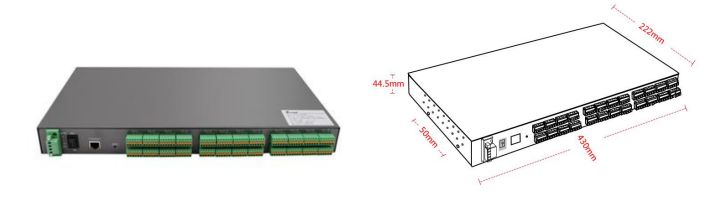


SLK-S524R Series
Isolated Serial Device
Server
Specification



SLK-S524R Isolated Serial Device Server Specification

1. Product Introduction



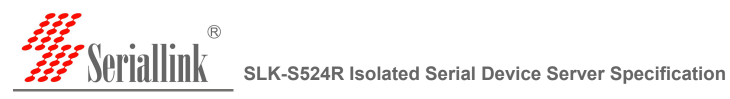
Seriallink SLK-S524R Series Serial Device Server is a multi-channel decentralized device with low-speed, different standards converted to Ethernet for centralized management. After installing virtual serial port, remote reading of serial data can be achieved. SLK-S524R Series Serial Device Server supports a variety of working modes, including TCP server mode, TCP client mode, UDP mode, TCP/UDP Socket, TCP Realport and other working modes, allowing user software to access serial devices through TCP plus port number. In addition, virtual serial port is also supported to access serial devices. Seriallink SLK-S524R supports easy and fast manual configuration of IP addresses through browsers or Telnet terminals. At the same time, users can automatically search serial device server in local area network through simple and easy-to-use Windows management software, and carry out remote configuration management and work status monitoring applications.

Features:

- ✓ 1 x self-adapted 10/100M Ethernet
- ✓ 24 x R232 /485 interfaces
- ✓ DC to DC isolated protection
- ✓ TVS protection
- ✓ Optical isolated protection
- ✓ ESD protection
- ✓ Multiple Working Modes: TCP server, UDP optional
- ✓ WEB & Telnet configuration support
- ✓ Multiple Power Version: AC220V, 48V (+-36-72V) optional
- ✓ Size (mm): 430(L)X222(W)X44.5(H)

Web: www.seriallink.net Contact Number: +86-186823199

E-mail: info@seriallink.net QQ:492691904

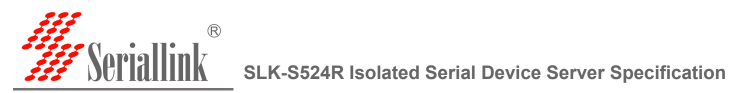


2. Product Parameters:

Items	Description	
Model	SLK-S524R Series	
CPU	32bit, 400 MHZ	
Memory	64M RAM, 8M Flash	
	Numer of Ports: 1	
Ethernet Interface	Speed: 10/100 Mbps, auto MDI/MDIX	
	Connector: 8-pin RJ45	
	Magnetic Isolation Protection: 2.4 kV built-in	
	Default IP address: 192.168.0.233	
Serial Interface	Number of ports: 24	
	Connector: terminal	
	Serial Signal: RS-232:TxD/RxD/ GND	
	RS-485-2w: Data+, Data-, GND	
	Data Bits: 5, 6, 7, 8	
Serial	Stop Bits: 1, 1.5, 2	
Communication	Parity: None, Even, Odd, Space, Mark	
Parameters	Flow Control: RTS/CTS and DTR/DSR (RS-232 only), XON/XOFF	
	Baud Rate: 300bps to 460.8 kbps	
Serial Line	RS232/485 with 15 kV ESD protection for all signals	
Protection	RS232/485 with optical isolated protection	
	RS232/485 with TVS protection	
	RS232/485 with DC DC isolated protection	
	RS-485 terminal resistance: 120 Ω	
Software	Network protocols: TCP, UDP, DHCP ,DNS	
	Configuration option: Web console	
	Working mode: TCP Server, TCP client,	
	Windows 95/98/ME/NT/2000, Windows XP/2003/Vista/2008/7/8/8.1/10 (x86/x64),	
	Windows 2008 R2/2012/2012 R2 (x64)	
	Material: iron	
Physical	Dimension with mounting kit: 430(L) x 222(W) x 44.5(H) mm	
Characteristics		
Temperature	Operating Temerature: -40 to 75°C (-40 to 167°F)	
	Storage Temerature: -40 to 85°C (-40 to 185°F)	
	Ambient Relative Humidity: 5 to 95% (non-condensing)	
Power	Input Voltage: AC 220V, 48 VDC (+-36 to 72 VDC)	
Warranty	5 years	

Web: www.seriallink.net Contact Number: +86-186823199

E-mail: info@seriallink.net QQ:492691904



3. Order Information

SERIALLINK SLK-S524R Series:

Model NO.	Description
SLK-S524R_AC(Desktop	24 x RS232/485,1x10/100M Ethernet port, DC 12V Power Supply
Serial Device Server)	RS232/485 with opto-isolated protection
	RS232/485 with DC to DC isolation protection
	RS232/485 with TVS protection
	RS232/485 with 15kV ESD protection
SLK-S524R_48V(Deskto	24 x RS232/485,1x10/100M Ethernet port, DV 48V Power Supply
p Serial Device Server)	RS232/485 with opto-isolated protection
	RS232/485 with DC to DC isolation protection
	RS232/485 with TVS protection
	RS232/485 with 15 kV ESD protection
Notes	AC version support: AC110-260V
	48 VDC (+-36 to 72 VDC)

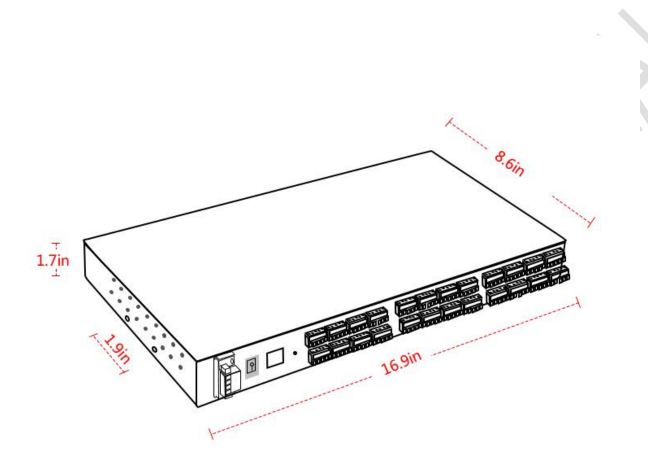
Web: www.seriallink.net Contact Number: +86-186823199

QQ:492691904 E-mail: info@seriallink.net



SLK-S524R Isolated Serial Device Server Specification

Size:



Web: www.seriallink.net Contact Number: +86-186823199

E-mail: info@seriallink.net QQ:492691904



SLK-S524R Isolated Serial Device Server Specification

Application:



Computer room monitoring



Smart grid



Mining area





Environmental monitoring



Natural gas



Oilfield

Web: www.seriallink.net Contact Number: +86-186823199

E-mail: info@seriallink.net QQ:492691904