

2-Port Serial to Ethernet Adapter, IP Serial Device Server For Remote RS232 Devices, Wall/DIN Rail Mountable, Metal Housing, RJ45 LAN to DB9 Serial Converter, TAA

Product ID: 123-SERIAL-ETHERNET



This 2-port serial to IP converter is an efficient solution for remotely connecting and controlling a variety of RS232 serial devices over an IP-based network.

The DB9 to Ethernet Adapter family shares the same Windows Virtual COM Port software and Web User Interface (WebUI) for a unified experience. Users can employ the Windows software to view and manage all device servers within a network and to set up virtual COM ports. Alternatively, the WebUI provides a platform-independent method, allowing users to access and configure these device servers from any operating system. This flexibility ensures that administrators can manage their network of device servers efficiently, regardless of the operating system they are using.

The product family includes the following options:

- 1-Port Serial to Ethernet Adapter with PoE (I13P-SERIAL-ETHERNET)
- 1-Port Serial to Ethernet Adapter (I13-SERIAL-ETHERNET)
- 2-Port Serial to Ethernet Adapter (I23-SERIAL-ETHERNET)
- 4-Port Serial to Ethernet Adapter (I43-SERIAL-ETHERNET)

Dual power options, DC jack and terminal block, provide installation flexibility and convenience. The converter is housed in a full metal enclosure for durability in harsh environments. The DB9 over IP converter includes all necessary wall and DIN rail mounting hardware. Multiple mounting holes along the chassis allow it to be installed in the most useful orientation for any application. Dimensions of 7x2.3x0.9in (178x59.4x23mm).

The TAA-compliant IP-to-serial converter features a single RJ45 10/100 Mbps Ethernet port and supports Telnet Server (RFC2217), TCP Server, TCP Client, and UDP protocols for versatile network connectivity. It also includes a universal power adapter, supports Level-4 ESD protection (15kV air/8kV contact), and can supply 5VDC over pin 9 if required.



Certifications, Reports and Compatibility



Applications

Features

- DUAL PORT SERIAL TO IP CONVERTER: Connect different RS232 serial devices remotely over an IP-based network; Use for POS systems, barcode readers, sensors, weighing systems, CNC controllers & PLCs; DB9 serial port supports up to 921.6Kbps; TAA Compliant
- UNIFIED ECOSYSTEM EXPERIENCE: All our device servers share the same management software and Web UI; View/manage individual devices with a common UI on any OS; Windows software to set up virtual com ports and view/manage all device servers on the network
- VERSATILE CONFIGURATIONS: RJ45 LAN to RS232 converter support TCP client/server mode to enable serial tunneling between two device servers over a LAN; Export/import settings, custom naming / location, admin password protection, and upgradeable firmware
- ETHERNET AND POWER OPTIONS: Single 10/100Mbps RJ45 port w/auto-negotiation; Serial device server operates over Telnet (RFC2217)/UDP/TCP; Serial to LAN converter includes a power adapter & supports 5V over pin 9 for serial devices
- RUGGED AND MOUNTABLE ENCLOSURE: All-metal housing ensures durability in harsh conditions; Supports Level-4 ESD protection (15kV air/8kV contact); Includes the necessary wall and DIN rail mounting hardware; Dimensions 7x2.3x0.9in (178x59.4x23mm)
- SERIAL TO IP CONVERTER OPTIONS: Our family of device servers includes the following options: I13-SERIAL-ETHERNET (1 Port), I13P-SERIAL-ETHERNET (1 Port w/ PoE), I23-SERIAL-ETHERNET (2 Port), and I43-SERIAL-ETHERNET (4 Port)

Hardware		
	Warranty	2 Years
	Ports	2
	Interface	Serial
	Industry Standards	IEEE 802.3u (100BASE-TX) , IEEE 802 EIA/TIA-232

Performance



Serial Protocol RS-232

Max Baud Rate 921.6 Kbps

Data Bits 7, 8

Flow Control RTS/CTS, X-ON/X-OFF, None

Parity None, Even, Odd, Mark, Space

Stop Bits 1, 2

Remote Management

Ability

Yes

Surge Protection ESD (Electrostatic Discharge) Level 4 Protection:

15kV IEC1000-4-2 Air

8kV IEC1000-4-2 Contact

Compatible Networks 10/100 Mbps

Auto MDIX Yes

Full Duplex Support Yes

Supported Protocols IP, Telnet RFC2217, TCP Server, TCP Client, and UDP

Connector(s)

Connector Type(s) 2 - DB-9 (9 pin, D-Sub)

1 - RJ-45

1 - Terminal Block (2 Wire)

Connector A 1 - RJ-45

Connector B 2 - DB 9-pin Serial

Software

OS Compatibility Virtual COM software supports Windows only.

Compatible with Windows XP, Vista, 7, 8, 8.1, 10, 11

Special Notes / Requirements

Note Note: The device server's hardware is



compatible with macOS and Linux; however, the provided Virtual COM software is not compatible with these operating systems.

when used with macOS and Linux, the device server can only be configured using the WebUI.

Indicators

LED Indicators 1 - RJ-45
br/>Right LED
Steady green: Ethernet

connection

br/>Blinking green: Activity

off: Ethernet is not

connected

4 - DB-9
br/>Left LEDBlinking green: Receive data activity
br/>

Off: No activity

Right LEDBlinking green: Transmit data

activity
Off: No activity

1 - Power LED
steady green: Power is on
Off: Power is

off
br/>Blinking green: Restoring to factory settings

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 0.48A

Output Voltage 5V DC

Output Current 3A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In

Watts)

15W

Environmental

Operating Temperature 0C to 60C (32F to 140F)

Storage Temperature -20C to 75C (-4F to 167F)

Humidity 5~95% RH (Non-condensing)

Physical Characteristics

Color Black

Material Steel

Product Length 2.4 in [6.0 cm]



	Product Width	7.0 in [17.9 cm]
	Product Height	0.9 in [2.3 cm]
	Weight of Product	11.1 oz [315.0 g]
Packaging Information		
	Package Length	9.5 in [24.2 cm]
	Package Width	6.5 in [16.6 cm]
	Package Height	2.2 in [5.5 cm]
	Shipping (Package) Weight	1.4 lb [0.6 kg]
What's in the Box		
	Included in Package	1 - 2-Port Serial Over IP Device Server
		1 - Din Rail Kit
		2 - Din Rail Screws
		1 - Universal Power Adapter
		1 - Quick-Start Guide

^{*}Product appearance and specifications are subject to change without notice.