

Ethernet to 2-Port RS-422, RS-485 Serial Server

Part: 4202 | Model: SeaLINK+2.485

The 4202 Ethernet to serial server is the easiest way to connect RS-422 or RS-485 serial devices to your Ethernet network. SeaLINK® products use industry-standard RFC 2217 TCP/IP protocol for maximizing compatibility with the widest range of applications and devices.

Sealevel's SeaLINK software drivers and utilities make installation and operation easy using Microsoft Windows operating systems. After software installation, the 4202's serial ports appear as virtual COM ports to the host machine. Standard serial operating calls are transparently redirected to the 4202, guaranteeing compatibility with legacy serial devices and enabling backward compatibility with existing software. Serial tunneling is also supported, allowing two native serial devices to communicate over a network. Alternatively, raw data socket mode is supported, eliminating the need for a driver.

To simplify installation and configuration, a printed copy of the SeaLINK QuickStart Guide is included with all Ethernet serial server orders.

Features & Specifications Ethernet to 2-Port RS-422, RS-485 Serial Server

Part: 4202 | Model: SeaLINK+2.485

Features	Specifications	
 Ethernet 10/100BaseT (autosense) Each port configurable as RS-422 or RS-485 Appears as a virtual COM port to host machine Data rates to 230.4K bps Supports custom baud rates and 9-bit protocol Automatic RS-485 enable/disable Hot-swappable Built-in watchdog/reset circuit automatically recovers the converter from unexpected error-states Two DB9M connectors Includes 120V AC adapter that outputs 5VDC @ 1A (Item# TR107) Includes 7' Ethernet patch cable (Item# CA246) and 7' Ethernet crossover cable (Item# CA251) Sealevel SeaLINK software supports Microsoft Windows and Linux operating systems 	Family	SeaLINK
	Dimensions	5.0 (L) x 4.2 (W) x 1.1 (H)
	Electrical Interface	RS-422, RS-485
	Humidity Range	10 – 90% Relative Humidity, Non- Condensing
	Host Interface(s)	Ethernet
	Max Data Distance	4000 feet
	Max Data Rate	230.4K bps
	Operating Temperature	0°C to 70°C (32°F to 158°F)
	# of Ports	2

Power Requirement

Serial Connector(s)

Storage

Temperature

+5V @ 500mA

-50°C to 105°C (-58°F to 221°F)

DB9M