

Item #	Description	List Price
Passport Networks ESport RS-232/422/485 to Ethernet Device Servers		
The ESport-10x Ethernet device servers connect RS-232, 422, 485 serial devices to a 10/100 Ethernet LAN/WAN providing a reliable communications connection. The ESport-10x Windows driver installs virtual COM ports in the Device Manager of the operating system. The ESP101 features one RS-232/422/485 DB9M port and one RJ45 10/100 Ethernet port. The ESP102 features a single RJ45 10/100 Ethernet port and two DB9M ports, one port supports RS-232/422 and 485 and the other only supports RS-232. The ESP104 ships with its own external power supply (do not use the ESP-PWR power supply with the ESP104). These products can be powered by an external DC power supply or by an optional 9VDC power adapter. An optional DIN Rail mounting kit is sold separately. Includes a 1-year manufacturer's warranty.		
ESP101	Passport Networks Single Port DB9 RS-232/422/485 to RJ45 10/100 Device Server	125.00
ESP102	Passport Networks Dual Port DB9 RS-232/422/485 to RJ45 10/100 Device Server	169.00
ESP104	Passport Networks Four Port DB9 RS-232/422/485 to RJ45 10/100 Device Server	359.00
ESP-PWR	9VDC 500mA Power Adapter	10.00
PPN-12VDC-PWR	12V DC DIN Rail Power Supply	59.99
DK-35A	DIN Rail Mounting Kit (35 mm)	5.00

LAVA Ethernet-to-Serial 4 Port Device Server

The ES4-232 is ideal for POS systems, security systems, industrial automation, building automation, or any application using RS232 devices. The Lava ES4-232, four-port RS232 device server, provides four serial ports that are network-enabled, simple to install, configure, and control. Any serial device can send its information to the ES4-232, which then places that information on the Ethernet network. The serial ports support 115.2 kbps throughput rates each. Additionally, each ES4-232 includes Lava Ether Link Manager software that makes this the easiest device in its category to install and use. By utilizing the ES4-232 one PC is capable of managing hundreds of serial ports, even remotely.

ES4-232	LAVA Ethernet-to-Serial 4 Port Device Server	269.00
---------	--	--------

EtherWAN Single Port Device Servers

EtherWAN offers both Industrial and Hardened versions of its popular single port RS232/422/485 to Ethernet Device Servers for converting legacy RS232/422/485 to Ethernet. The SE5101-00B Equipped with 2KV optical isolation protection and 15KV ESD surge protection of serial interfaces and can be used in temperatures ranges from -10°C to 60°C (14°F to 140°F). The SE6101-00B is designed for harsh environments and operates within temperature ranges of -34°C to 75°C (-29.2°F to 167°F).

SE5101-00B	EtherWAN Device Server 1 -10/100TX to 1 -RS232/422/485 (-10 to +60C)	159.00
SE6101-00B	EtherWAN Device Server 1 -10/100TX to 1 -RS232/422/485 (-34 to +75C)	329.00

Aboundi RS-232, RS-422, RS-485 to Ethernet Dual SerialBridge

The Aboundi ARS1200 Ethernet Dual SerialBridge provides connectivity to any RS-232, RS-422 or RS-485 serial device via an Ethernet LAN in a simple and secure manner. The ARS1200 enables remote accessibility for services and support to any legacy serial devices within a wired Ethernet LAN environment. It is extremely easy to set up via web browser with password protection. Its flash-upgradeable firmware provides future ease of upgradeability support and services. The ARS1200 supports full and half-duplex transmission, software and hardware flow control, and has programmable baud rate to maximize application optimization.

ARS1200-001	Aboundi Ethernet Dual SerialBridge	169.71
ADK1000-000	Aboundi DIN Rail Mounting Kit	10.00

Aboundi Serial to Ethernet Fiber Optic Dual SerialBridge

The Aboundi ARS1300 Ethernet Optical Dual Fiber Dual SerialBridge provides connectivity between an Ethernet LAN and serial devices via Multimode or Single Mode fiber optic cabling. This product features one Fiber ST (or SC) interface that connects to an Ethernet LAN. The maximum fiber distance supported is 120Km (Single Mode fiber version). It is extremely easy to set up via web browser with password protection. Flash-upgradeable firmware provides future ease of upgradeability support and services. The ARS1300 supports full and half-duplex transmission, software and hardware flow control, and has programmable baud rate to maximize application optimization. Several Single mode versions are available please call for details.

ARS1300-220C	Aboundi Ethernet Fiber Dual SerialBridge, SM SC, 20Km	424.29
ARS1300-220T	Aboundi Ethernet Fiber Dual SerialBridge, SM ST, 20Km	449.95
ADK1000-000	Aboundi DIN Rail Mounting Kit	10.00

Aboundi WLAN Dual SerialBridge

The Aboundi ARS1120 802.11b wireless Dual SerialBridge easily brings a wireless connection to any serial device in a simple and secure manner. The ARS1120 has a broad range of networking functions utilizing TCP/IP and UDP/IP to provide serial tunneling. It is easy to set up using a secure web browser. Its flash-upgradeable firmware provides future upgradeability. Additionally, the ARS1120 Site Survey function allows users to browse the available active Access Points facilitating easy network connection. It also supports full mobility and seamless roaming from cell to cell. Its enhanced security features include 64 bit and 128 bit WEP (Wired Equivalent Privacy) encryption. Contact us today for large project volume pricing.

ARS1120-001	Aboundi WLAN Dual SerialBridge	235.71
ADK1000-000	Aboundi DIN Rail Mounting Kit	10.00

L-com 35mm DIN Rail

L-com offers 35mm DIN rail in both 1 meter and .5 meter lengths to suit all of your industrial networking applications. These quality DIN rails are constructed of specially coated corrosion resistant rugged steel.

DIN-35-0.5	35mm DIN Rail, 0.5m	2.95
DIN-35-1	35mm DIN Rail, 1.0m	5.95



Same day shipping
Orders placed before 4:00 EST
ship the same day.

