

Serial Connectivity Solutions

ESP Multi-Interface Serial Hubs Serial Ports Over IP: Serial Connectivity At The Point of Need

FEATURES AND BENEFITS

- Selectable Serial Signaling RS-232, RS-422, RS-485.
- Auto Install Quick and consistent installations without onsite technical staff.
- RS-485 Multi-drop Modes RTS, ADDC, Half-duplex.
- High Availability Multi-host attachment allows for high availability solutions.
- Selectable Connection Methods

ESP-2 MI and ESP-4 MI Telnet Server, COM Redirection Raw TCP Client/Server, Serial Tunneling.

ESP-8 MI COM Redirection.

- Browser-based Management The ESP-2 MI and ESP-4 MI serial hubs include an internal web server which offers secure configuration and management.
- Single Port Mode The ESP-2 MI and ESP-4 MI serial hubs' 'Single' mode preserves host resources when only one port is required.
- ESP-2 MI Power Input Options Detachable barrel connector and latching screw-block.
- Soft Selectable Capability The ESP-4 MI and ESP-8 MI serial hubs' signaling is soft selectable for flexibility.

Access serial devices over IP networks for a wide variety of industrial and commercial applications.

• ESP multi-interface (MI) serial hubs, available in 2, 4 and 8 port models, allow serial COM/TTY ports to be placed at the point of need, anywhere on a local or remote LAN. These hubs allow Windows, Linux, AIX or SCO applications to communicate transparently with network-attached serial devices, as if they were directly connected. Custom applications are not required.

For solutions requiring one or two port connections, the compact ESP-2 MI serial hub provides serial over IP connectivity while satisfying the rigorous environmental demands and unique needs of industrial/factory automation applications.

ESP serial hubs permit structured wiring, thus reducing the need for costly and troublesome long-haul serial cabling.

In addition to COM port redirection, the ESP-2 MI and ESP-4 MI serial hubs offer serial tunneling and Telnet modes of operation. When configured to work in tandem, two units act as a virtual serial cable over IP networks. The onboard Telnet server enables Telnet clients to monitor and manage serially attached devices.

Browser-based Management

An internal web server offers a secure means to configure and manage the ESP-2 MI and ESP-4 MI serial hubs. All ESP serial hubs support Equinox powerful management software applications, which include EquiView Plus for Windows and ESPDIAG for Unix and Linux.

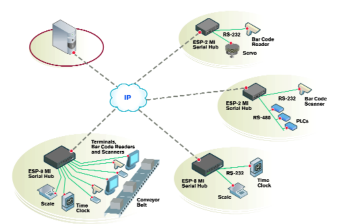


4-port model

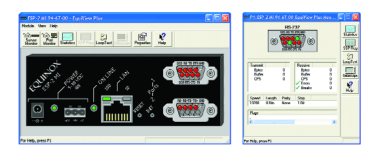
ESP multi-interface serial hubs allow serial devices to become IP-enabled using RS-232, RS-422 and RS-485 protocols for industrial/manufacturing environments and commercial applications. The ESP-2 MI serial hub can also be attached to a DIN-rail to save space on the factory floor.

ESP MULTI-INTERFACE APPLICATIONS

PORT MANAGEMENT SOFTWARE



The ESP serial hubs are used in a variety of applications using RS-232, RS-422 and RS-485 protocols. Attach one or more serial devices as needed in your network.



Monitor and manage, on a port by port basis, serial devices connected to ESP serial hubs with EquiView Plus for Windows and ESPDIAG for UNIX.

TECHNICAL SPECIFICATIONS	ESP-2 MI (US) (9-wire)	ESP-2 MI (INTL) (9-wire)	ESP-4 MI (9-wire)	ESP-8 MI (10-wire)	Rack- Mount Shelf (For ESP-8 MI)	DIN-Rail Mount Kit (For ESP-2 MI)
PART #	990458	990460	990476	990407	790180	790226
MSRP	\$ 349	\$ 349	\$ 549	\$ 1,095	\$ 75	\$ 30
POWER	9VDC - 30VDC (at less than 4W)		5VDC (1A)	100-250V (0.5A)	N/A	N/A
CONNECTORS	DB-9 Male DTE		(4) DB-9 Male DTE	(8) RJ-45 DTE	N/A	N/A
DIMENSIONS	1.62" H 4.74" W 4.38" D		1.50" H 5.50" W 6.75" D	1.75" H 8.75" W 8.00" D	N/A	2U
SHIPPING WEIGHT	2.00 lbs.		3.00 lbs.	6.40 lbs.	N/A	N/A
SPEED (Kbps)	230		230	230	N/A	N/A
MODEM CONTROL	Full		Full	Full	N/A	N/A
SURGE SUPPORT	Surge suppression on every pin of every port N/A N				N/A	
OS SUPPORT	Windows NT/2000/2003/XP, Citrix, Linux, AIX, Unix, SCO, and Solaris.					
Modular Adapters and Se	erial Reversing	Cables				
ESP-2/4 MI Serial Hub RJ-45 Modular Adapter (9-wire)			ESP-8 MI Serial Hub RJ-45 Modular Adapters (10-wire)			
RJ-45 to DB-9 Female adapter. DCE 210095			RJ-45 to DB-25 RS-232 Male adapter. DTE 210097			

	ESP-8 MI Serial Hub RJ-45 Modular Adapters (10-wire)	
210095 210126	RJ-45 to DB-25 RS-232 Male adapter, DTE RJ-45 to DB-25 RS-232 Female adapter, DTE	210097 210098
	RJ-45 to DB-25 RS-232 Female adapter, DCE	210099 210100 210101
750133	RJ-45 to DB-9 RS-232 Female adapter, DTE RJ-45 to DB-25 RS-530 Male adapter, DTE ESP-8 MI Serial Hub RJ-45 Serial	210102 210103
	10-foot, reversing cable 25-foot, reversing cable 75-foot, reversing cable	690252 690253 690254
	210126	210095 210126RJ-45 to DB-25 RS-232 Male adapter, DTE RJ-45 to DB-25 RS-232 Female adapter, DTE RJ-45 to DB-25 RS-232 Male adapter, DCE RJ-45 to DB-25 RS-232 Male adapter, DCE RJ-45 to DB-9 RS-232 Female adapter, DTE RJ-45 to DB-9 RS-232 Female adapter, DTE RJ-45 to DB-25 RS-530 Male adapter, DTE RJ-45 to DB-25 RS-530 Male adapter, DTE750133 ESP-8 MI Serial Hub RJ-45 Serial Reversing Cables (10-wire) 10-foot, reversing cable 25-foot, reversing cable



One Dambrackas Way, Sunrise FL 33351 1-800-275-3500 - 954-746-9000, Ext. 7110 sales@equinox.com - intlsales@equinox.com BM Server

CONFORMANCE



(cUL Listed) FCC Part 15 Class A, CE

ENVIRONMENTAL

Operating temperature: 0° - 40° C Humidity: 10% to 90% (Non-condensing)

WARRANTY

All ESP serial hubs have a five-year warranty.

PRODUCT EVALUATIONS

Try any product for 30-days. Sign-up online or by phone.

WWW.EQUINOX.COM

Visit www.equinox.com for additional product information, drivers, manuals, events, technical assistance and more.

Avocent, the Avocent logo and Equinox are registered trademarks of Avocent Corporation or its affiliates. All other marks are the property of their respective owners. © 2005, Avocent Corporation.