

ESP Multi-Interface Serial Hubs

Serial Over IP Solutions



Access serial devices over IP

ESP multi-interface (MI) serial hubs, available in 2, 4, 8, and 16 port models, provide serial-over-IP access, allowing devices to be placed at the point of need. Windows, Linux, and UNIX applications are able to access network-attached peripherals as if they were directly connected. Custom applications are not required.

With ESP serial hubs, cable clutter is eliminated. Installations reap the benefits of structured cabling: reduced cost, high-availability, and ease of maintenance. Serial COM ports for new devices can be connected in minutes "on the fly" and do not require opening your server or interrupting operations. Simply attach the ESP serial hub to twisted-pair Ethernet and load the device driver on the server.

In addition to COM port redirection, ESP serial hubs offer Raw TCP, serial tunneling, modem emulation and Telnet modes of operation. When configured to work in tandem, two ESP serial hubs act as a virtual serial cable across IP networks. The onboard Telnet server enables Telnet clients to access console ports of serially-managed devices.

ESP serial hubs are well suited for a wide range of applications including: industrial automation, retail POS, hospitality, back office, traffic control, medical, security systems and more.

Browser-based Management

An internal web server offers a secure means to configure and manage ESP serial hubs as well as ESP-View, a powerful tool for remote diagnostics of cabling and device malfunctions. In addition, ESP serial hubs support powerful management applications, including EquiView Plus for Windows and ESPDIAG for UNIX and Linux.

FEATURES AND BENEFITS

- Selectable Serial Signalling RS-232, RS-422, RS-485
- Unattended Install
 Quick and consistent installations
 without onsite technical staff
- High Availability
 Multi-host attachment allows for hot-backup solutions
- Selectable Connection Methods
 Telnet Server, COM Redirection
 Raw TCP Client/Server,
 Serial Tunneling
- Browser-based Management Configuration, Port Status, Loopback testing, Data scope
- Modem/Control Signals (RTS, CTS, DSR, DTR, DCD)
- One Click 'Replace' Option
 Add a new unit without configuration
- Structured Cabling
 No more wiring nightmares
- On-the-fly Connectivity
 Never open your server again







2-port model 8 and 16-port model

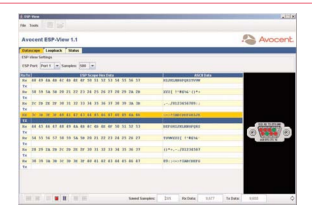
4-port model

The 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

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.

PORT MANAGEMENT SOFTWARE



Remotely diagnose cable and device anomalies with ESP-View, a built-in Java-based diagnostic utility, using loopback, data scope, breakout box, and monitoring capabilities. ESP serial hubs are also compatible with EquiView Plus and ESPDIAG utilities.

TECHNICAL SPECIFICATIONS	ESP-2 MI (9-wire)	ESP-4 MI (9-wire)	ESP-8 MI (8-wire)	ESP-16 MI (8-wire)	Rack-Mount Shelf (For ESP-8 MI)	DIN-Rail Mount Kit (For ESP-2 MI)
PART #	990458	990476	990477	990478	790200	790226
MSRP	\$ 349	\$ 549	\$ 995	\$ 1,295	\$ 75	\$ 30
POWER	9VDC -30VDC (at less than 4W)	5VDC (1A)	100-250V (0.5A)	100-250V (0.5A)	N/A	N/A
CONNECTORS	(2) DB-9 Male DTE	(4) DB-9 Male DTE	(8) RJ-45	(16) RJ-45	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 10.00" D	1.75" H 8.75" W 10.00" D	1U	2U
SHIPPING WEIGHT	2.00 lbs.	3.00 lbs.	4.50 lbs.	4.50 lbs.	N/A	N/A
SPEED (Kbps)	230	230	115.2	115.2	N/A	N/A
MODEM CONTROL	RTS, CTS, DSR, DTR, DCD	RTS, CTS, DSR, DTR, DCD	RTS, CTS, DSR, DTR, DCD	RTS, CTS, DSR, DTR, DCD	N/A	N/A
SURGE SUPPORT	Surge suppression on every pin of every port				N/A	N/A
OS SUPPORT	Windows NT/2000/2003/XP, Citrix, Linux, AIX, Unix, SCO, and Solaris.					

Serial Reversing Cables and Modular Adapters

Wiring Starter Kit (8-wire)

Includes: (1) RJ-45 to DB-25 Male adapter DTE, (1) RJ-45 to DB-25 Female adapter DTE, (1) RJ-45 to DB-25 Male adapter DCE, (1) RJ-45 to DB-25 Female adapter DCE, (1) RJ-45 to DB-9 Male adapter, (1) RJ-45 to DB-9 Female adapter, (1) RJ-45 to RJ45 Cisco Male adapter and 10-foot and 8-wire reversing modular cable.

PI-45 Modular Adapters (8-wire)

KJ-45 Modulai Adapters (o-wire)	
RJ-45 to DB-9 Male adapter, DTE	210094
RJ-45 to DB-9 Female adapter, DCE	210095
RJ-45 to DB-25 Male adapter, DTE	210090
RJ-45 to DB-25 Male adapter, DCE	210092
RJ-45 to DB-25 Female adapter, DTE	210091
RJ-45 to DB-25 Female adapter, DCE	210093
RJ-45 to RJ-45 Male adapter for Cisco	210105
and Sun Netra console port	

RJ-45 Serial Reversing Cables (8-wire)

10-foot, reversing cable	690226
25-foot, reversing cable	690227
75-foot, reversing cable	690228

Modular Adapters for CAT 5 Cables

CAT 5 Serial Adapter Kit

Includes: 1) CAT 5 RJ-45 to DB-25 Male adapter DTE, (1) CAT 5 RJ-45 to DB-25 Female adapter DTE, (1) CAT 5 RJ-45 to DB-25 Male adapter DCE, (1) CAT 5 RJ-45 to DB-25 Female adapter DCE, (1) CAT 5 RJ-45 to DB-9 Male adapter DTE, (1) CAT 5 RJ-45 to DB-9 Female adapter DCE, and (1) CAT 5 RJ-45 to RJ45 Cisco Male adapter

CAT 5, RJ-45 Modular Adapters (8-wire)

CAT 5, RJ-45 to DB-9 Male adapter, DTE	210122
CAT 5, RJ-45 to DB-9 Female adapter, DCE	210120
CAT 5, RJ-45 to DB-25 Male adapter, DTE	210124
CAT 5, RJ-45 to DB-25 Male adapter, DCE	210123
CAT 5, RJ-45 to DB-25 Female adapter, DTE	210125
CAT 5, RJ-45 to DB-25 Female adapter, DCE	210121
CAT 5, RJ-45 to R-J45 Male adapter for	210127
Cisco and Sun Netra console port	

Note: For cable lengths greater than 100 feet, use serial reversing cables and adapters rather than CAT 5 cables and adapters.



CONFORMANCE







UL 60950-1, CSA C22.2 No. 60950-1 (cUL Listed), FCC Part 15 Class A, CE

ENVIRONMENTAL

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

WARRANTY

750238

All ESP multi-interface serial hubs have a five-year warranty.

PRODUCT EVALUATIONS

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



One Dambrackas Way, Sunrise, FL 33351 TEL 800.275.3500 - 954.746.9000, Ext. 7110 FAX 954.746.9101 - connectivity.sales@avocent.com www.avocent.com

Avocent and the Avocent logo are trademarks or registered trademarks of Avocent Corporation. All other marks are the property of their respective owners. © 2006 Avocent Corporation.