

ELS-16 II Terminal Server Print Server and Multi-session Support: Offers LAT and TCP/IP protocols

FEATURES AND BENEFITS

• Serial Signaling RS-232 serial signaling.

• Print Server Support

Fully supports TCP/IP and DEC LAT (optional) protocols and Novell IPX for print server.

• **Parallel Port** Convenient built-in parallel port.

• Flash Upgrades Flash based for easy upgrade.

• SNMP MIB II

SNMP MIB II support for easy management.

NetWare Printing

Supports NetWare print services.

TCP/IP Support

Full TCP/IP implementation including Telnet, Reverse Telnet, Rlogin, Raw TCP and Reverse Raw TCP connections; SRP, RSRP, DNS, UDP and PING.

Ability to disable Rlogin for enhanced security.

LAT Support (optional)

Full DEC server compatibility; Reverse LAT; NCP, MOP, DSVCONFIG and TSM compatible; VT-420 split screen; VMS-style command line editing. Connect serial devices and printers to Ethernet networks with the ELS terminal server for multi-session support and print server applications.

The ELS-16 II terminal server provides serial connectivity to your Ethernet network. With support for both DEC (optional) and UNIX operating systems, the ELS-16 II terminal server offers concurrent LAT and TCP/IP protocols, multi-session support, and performance to satisfy the most demanding applications. Configuration data can be saved to quickly and easily configure multiple servers or restore a server to its original parameters. Information such as Services Available and IP Address can be easily obtained by clicking on the node icon.

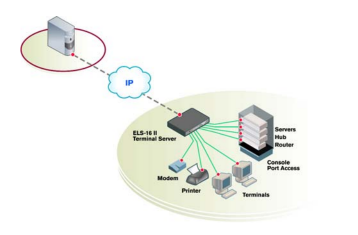
The ELS-16 II terminal server includes EquiView, the management software that simplifies configuration and management of terminal servers. The Avocent terminal server fully support TCP/IP and DEC LAT protocols and Novell IPX for print server applications.



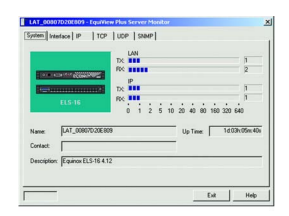
The ELS-16 II terminal server provides serial connectivity to your network. With support for most UNIX operating systems, the ELS terminal server offers concurrent LAT (optional) and TCP/IP protocol support.

ELP TERMINAL SERVER APPLICATION

PORT MANAGEMENT SOFTWARE



The ELS-16 II terminal server supports RS-232 connectivity of serial devices such as terminals, printers, modems and servers.



Monitor on a port by port basis serial devices connected to ELS terminal servers with EquiView Plus.

TECHNICAL SPECIFICATIONS	ELS-16 II (110V/220V)	LAT License (4-user)	ELS Mount Bracket (Mounts two units)	Rack Mount Kit (For wall)
PART #	990421	650127	790121	790091
MSRP	\$ 1,495	\$ 60	\$ 25	\$ 25
POWER				
5V (mA) 12V (mA) -12V (mA)	800 300 -140	N/A	N/A	N/A
DIMENSIONS	1.50" H X 13.5" W X 13.3" D	N/A	N/A	N/A
SHIPPING WEIGHT	13.00 lbs.	N/A	N/A	N/A
MODEM CONTROL	Full			
CONNECTORS	(16) serial RJ-45, 8-wire DTE	N/A	N/A	N/A
SURGE SUPPORT	15KV	N/A	N/A	N/A
OS SUPPORT	N/A	N/A	N/A	N/A



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

CONFORMANCE

()

FCC P. 15 Class A, CE

External Power Supply: UL1950, CSA 22.2, EN 60950

ENVIRONMENTAL

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

WARRANTY

The Avocent terminal server has a three-year warranty.

PRODUCT EVALUATIONS

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

WWW.AVOCENT.COM

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

Avocent, and the Avocent logo are trademarks or registered trademarks of Avocent Corporation or its affiliates. All other marks are the property of their respective owners. © 2007 Avocent Corporation.