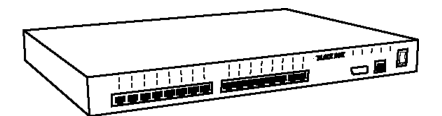


Serial Device Servers (Rackmount 16- and 32-Port)



Complete Serial
Connectivity for 10/100
Networks with the toughest
requirements

Key Features

- ► TCP/IP, IPXTM, LATTM, NetBIOS/NetBEUI and AppleTalk® support
- ► Up to 32 RS-232/V.24 ports available
- ► Redirector software included
- ► Easy flash-ROM updates
- Asynchronous speeds up to 230.4 kbps
- ► 10/100 Ethernet Support

Typical Application:

- Console Servers
- Point-of-Sale
- LAT over TCP/IP Networks
- Serial Tunnelling

Overview

Network-enable your high performance serial devices with Lantronix ETS Rackmount Multiport Device Servers. ETS Device Servers provide Fast Ethernet connection and sophisticated management for serial devices of speeds up to 230Kbps in a convenient rackmount package ideal for supporting locations with high-density serial connectivity requirements. Whatever the appliction, Lantronix ETS Rackmount Multiport Device Servers provide your solution.

- Connect up to 32 serial peripherals to the network in a single rackmount unit
- 10/100 RJ45 and AUI Ethernet ports
- RJ45 serial ports supporting speeds up to 230Kbps
- Management via HTTP, SNMP, DHCP, Telnet and EZWebCon GUI
- Full modem controls on each port

Document Number 81063

Specifications:

Protocols - TCP/IP. Telnet, SNMP, DHCP, TFTP, IPX, LAT (optional), AppleTalk,

NetBIOS/NetBEUI

Connectors - Serial: LES2700A-16: (16) RJ-45 RS-232/V.24 (230kbps); LES2700A-32:

(32) RJ-45 RS-232/V.24 (230kbps);

Network: Both: (1) 10/100 BASE-TX RJ-45, (1) 10BASE2 BNC, (1) AUI

Management - Telnet, HTTP, DHCP, SNMP, Serial console port

Upgrades - Flash ROM standard TFTP downloads

Power - 95 - 250 VAC, internal

Size - LES2700A-16: 4.4H x 43.2W x 30.5D cm; LES2700-32: 8.9H x 43.2W x 30.5D cm

Ordering Information

| Product Name: | Order Code: |
|--|----------------|
| Serial Terminal Server, Rackmount 10/100 | |
| 16-port | LES2700A-16 |
| 32-port | LES2700A-32 |
| LAT Software Upgrade | |
| 16-port | LES2700A-16LAT |
| 32-port | LES2700A-33LAT |
| | |

Document Number 81063 2.