SLC[™] 8000





FUTURE PROOF YOUR OUT-OF-BAND MANAGEMENT SOLUTION WITH SCALABILITY AND FLEXIBILITY



The Lantronix[®] SLC[™] 8000 advanced console manager is the industry's first modular console server that provides secure remote access to IT equipment while reducing deployment costs and time.

Centrally Manage, Monitor and Troubleshoot

Designed for system administrators and test engineers, the SLC 8000 advanced console manager provides easy and secure administration and management of IT equipment from anywhere and at any time. Users can access the SLC 8000 device ports via Telnet/SSH, or a web browser-based console client without any proprietary software. Any IT asset that provides console or serial port management services can be managed remotely and locally. The SLC 8000 enables users to leverage the command line interface for reconfiguring, rebooting and reloading firmware from anywhere, anytime. This can be done over an in-band network for both public and management networks, or via out-of-band connections including dial-up (optional) and cellular connectivity (via the Lantronix PremierWave® XC HSPA+ intelligent gateway, or the LTE Cellular Connectivity Kit, optional). Integrated automatic failover/failback mechanism allows users to connect seamlessly to their equipment even when one network is too congested or unresponsive. The users can securely access and control a wide variety of network, server, and power infrastructure in data centers and distributed sites. With network performance monitoring, an SLC 8000 unit can be configured to monitor network traffic with a variety of metrics continuously and reliably.

🕎 Mo

Modular Design

The modular design of the SLC 8000 console manager enables users to simply add or swap modules to expand the number of device ports, upgrade from a single power supply to dual, and easily introduce new serial interfaces such as USB to support a combination of existing and new IT equipment that are connected. This reduces the time required to develop and deploy new services, and this flexibility minimizes capital expenditures while offering easy scalability and upgrades.

Integrated Security

Protecting IT resources is a top priority. The SLC 8000 provides security features such as SSL and SSH for data encryption in addition to remote authentication for integration with other systems already in place. For added protection, the SLC 8000 also includes firewall features to reject connection attempts or block ports and has NIST-certified AES encryption. The SLC 8000 also supports FIPS 140-2 certified mode for government and military applications.



SLC 8000 Highlights

- The industry's only modular console server offering both RJ45 and USB connectivity with user swappable I/O modules allowing for easy upgrades and scalability
- Performance monitoring can be configured to continuously monitor your network traffic
- · Anytime, anywhere secure access to IT equipment
- Integrated dual 1 Gb Ethernet or dual 1 Gb SFP interfaces
- · HTML5 based remote console access
- High performance system with up to 15 users per port and 396 concurrent sessions
- Increases testing productivity as a DUT aggregator for automated tests and diagnostic data collection
- Minimizes cable clutter with software-programmable device port pins (DTE/DCE) to support Cisco and other leading OEMs
- Integrates with the Lantronix[®] ConsoleFlow[™] and vSLM[™] central management solutions
- FIPS 140-2 certified cryptographic encryption mode for government and military applications
- Built-in support for environmental sensors and dry contact access control devices
- Optional 4G LTE Connectivity Kit with automatic fail-over feature



Features and Specifications

Device Access

• In-Band (10/100/1000 Base – Ethernet) 2 GbE (10/100/1000BT) ports on RJ45 or 2	
SFP Fiber/Copper port	
 Out-of-Band (Local terminal, internal modem, external gateway) 	
Security and Authentication	
 Enterprise-grade security 	Kerberos, TACACS+, AD, NIS

Local username/password

specified by FIPS-197

(Certificate #1878)

USB modem access

• SD card and USB

System event logs

(Advanced Encryption Standards) as

FIPS 140-2 compliant cryptography

network host or neighboring port

· Console event notification via email

· Performance monitoring utility

• Event string recognition (RegExp)

Packet generation utility

 Network trace utility · Configuration audit log

at 9600 baud rate (typical)

• SSH, SSL, Telnet and UDP, PPP

Enterprise-grade security Secure Shell (TLS v1, v1.1, v1.2)

- Secure Sockets Layer (TLS)
- Packet filtering (firewall)
- Per port user permissions
- Configurable user/group rights · Remote authentication: LDAP, RADIUS,

Serial Device Port Access

- Software programmable device ports
- Telnet/SSH to SLC command line
- Telnet/SSH/RAW-TCP direct to IP
- address and port number HTML5 support for Java-free web based WebSSH/WebTelnet remote
- access to console ports
- Multiple Telnet/SSH sessions

Data Capture and Notification

- Port buffering—256 KB per port · Port logging to local files, syslog, USB
- thumb drive, SD card, and NFS share • NFS files (simultaneous)

Management

- · Front panel keypad and LCD display for
- network setup
- · Quick setup and configuration web interface (SSL)
- CLI setup script
- · CLI (Telnet, SSH, Web Telnet/SSH or direct serial)
- SNMP (MIB II) compatible-v1, v2, v3, custom MIBs
- Integrates with the Lantronix SLP[™] remote power management tool and Server Technology PDU
- · Integrated support for Sensorsoft devices

Additional Protocols Supported

- DHCP and BOOTP for dynamic IP
- address assignment • NTP for time synchronization
- with PAP/CHAP, NFS and CIFS for connections in and out of the SLC FTP, TFTP, SFTP, SCP client for file
 - IPsec/VPN • RIP and RIPv2

and timeout

console solutions

resolution Interfaces

transfers

• Front Panel: USB Host port, SD/SDHC slot, POTS (RJ11) modem, RS-232 console Back Panel: Dual Gb Ethernet or Dual Gb fiber SFP ports; RS-232 (RJ45) 300 to

230400 bps or USB in 16, 32, 48 ports

Environmental Sensors Support

• Plug and go connectivity support for sensors and accessories used to measure/ detect temperature, humidity, power availability and dry-contact closures

Power

- AC model input (single/dual): 100-240 • DC model input (dual): -20 to -72 VDC VAC, 50 to 60 Hz
 - Power consumption: Less than 30W

Central Management

Compatible with the Lantronix ConsoleFlow & vSLM central management software

Environmental

- Operating: 0 to 50° C (32 to 122° F), 30 to 90%RH, non-condensing
 Storage: -20 to 80° C (-4 to 176° F), 10 to 90%RH, non-condensing
- Heat flow rate: 68 BTU per hour

Physical

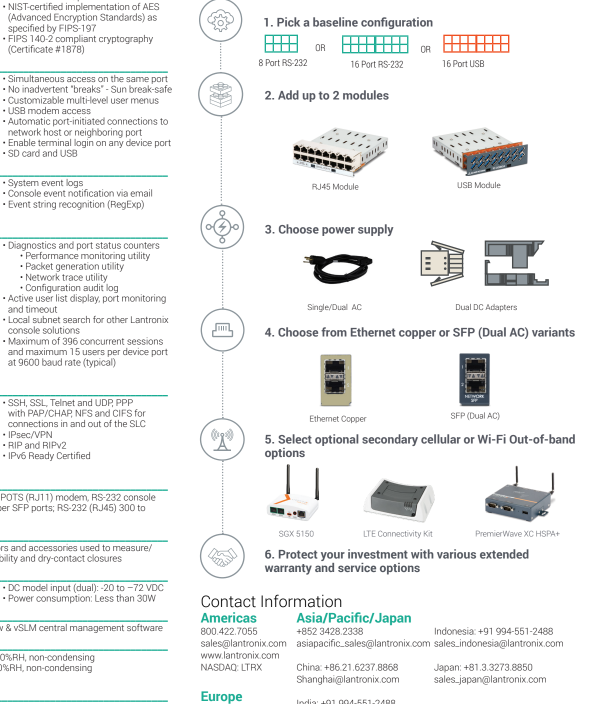
- · Front-mid-rear mounting brackets
- Dimensions (L x W x H): 30.5 x 43.8 x 4.4 cm (12 x 17.25 x 1.75 in), 1U
- Weight: 11.1 lbs. maximum, depending on option
- Shipping weight: 15.1 lbs. maximum, depending on option

Warranty

· 3 year limited warranty (extended warranty and support options available)

- Certifications • FIPS 140-2
- FCC Part 15, CE (EN55022, EN55024, EN60950), CSA, VCCI, UL/CUL, C-Tick, CB Scheme, KC*, CCC*, IPv6 ready Certified
- * KC and CCC for select models only. Ask your regional Lantronix sales associate for details.

How to Order:



India: +91 994-551-2488 +31 (0) 76.52.3.6.74 4

sales_india@lantronix.com

EMEA@lantronix.com

NIST



© 2018 Lantronix, Inc. All rights reserved. Lantronix and PremierWave are registered trademarks of Lantronix, Inc. in the U.S. and other countries. SLC, vSLM and SLP are trademarks of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. MPB-00009 Rev J



- IPv6 Ready Certified
- DNS for text-to-IP address name