



**CONSOLIDATED HYBRID** MANAGEMENT SOLUTION FOR THE "DISTRIBUTED IT" ENVIRONMENT

The Lantronix® SLB™ secure branch office manager provides real time visibility and control over branch office IT equipment securely and quickly. Without ever leaving your desk.

## **Secure Lantronix Branch Office Manager (SLB)**

**○Ⅲ** Personnel in offices apart from corporate headquarters often face unique challenges when it comes to managing IT equipment such as servers, routers, switches, firewalls, VPNs, PBX and UPS systems. Often, there is no dedicated or on-site system administrator. Therefore, when issues with networked equipment arise, they require a consultant or excessive phone time with corporate technical support - both adding cost and potentially extending downtime. With the newly redesigned Lantronix® SLB secure branch office manager, these are no longer concerns. System and Network administrators can remotely control and manage console and power (on/off/reboot) of IT equipment anytime, anywhere.



### **Console & Power Management In One**

Consolidating two essential functions, the SLB saves space, simplifies deployment and lowers the cost of managing a "distributed IT" environment.



## **Built Specifically for the Branch Office**

The Lantronix SLB is ideal for locations with a handful of servers and/or networked devices and where there is little or no on-site IT staff, such as branch offices or campus environments. The SLB supports a variety of industries including banking, finance, insurance, healthcare, retail sales, hospitality and education. It delivers secure remote console and power management (on/off/reboot) for up to eight devices. A total out-of-band solution, the SLB enables administrators to centrally monitor, manage and troubleshoot IT equipment even if the network or Internet is down.

Because the Lantronix SLB integrates console and power management into a single unit, satellite facilities are not forced to purchase separate solutions that are designed for the enterprise data center which can be excessive for the remote branch office.

## **SLB Highlights**

- · Compact hybrid design eliminates need for costly on-site interventions and increases response efficiency
- Integrates secure console management (8 serial ports), remote power management (8 switching power outlets) and dual AC power inlets for redundancy and failover
- Automatic transfer switch SLB monitors dual AC inputs and will transfer power to secondary power source if primary power is lost
- · Per outlet current measurement for energy monitoring
- · Front LCD and keypad allows for quick network setup and easy deployment
- Provides the highest levels of encryption and security to ensure data assets are protected
- · Centralized management integration with the Lantronix® SLM™/vSLM™ management appliance





## Features and Specifications

#### Accessibility\_

- In-Band (Ethernet) Dual Ethernet
- Out-of-Band (Local terminal LISB Modem or Internal Modem)

## **Security and Authentication**

- Secure Shell (SSH v1, v2, Public Key)
- Secure Sockets Layer (SSL v3, TLS v1)
- Packet filtering (firewall)
- · Per port user permissions
- Configurable user rights
- Remote authentication: LDAP, Active Directory, NIS, RADIUS, Kerberos, TACACS+

#### **Serial Device Port Access**

- Telnet/SSH to command line
- Telnet/SSH/RAW-TCP direct to IP address and port number
- Web Telnet/SSH
- · Multiple concurrent Telnet/SSH sessions
- Simultaneous access on the same port
- Sun break-safe
- Customizable multi-level user menus

#### Data Capture and Notification

- Port buffering-256 KB per port
- · Port logging to local files, USB drive, remote NFS files (simultaneously)
- Local logging viewable via CIFS
- System event logs
- · Console event notification (e-mail)
- Event string recognition (RegExp)

#### Management

- Front panel keypad/LCD display for network setup and outlet status
- Quick setup and configuration via web or CLI Command line interface (Telnet, SSH, web Telnet/SSH or direct serial)
- SNMP (MIB II) compatible v1, v2, v3,

custom MIB's Diagnostics and port

status counters · Configuration audit log

#### **Power Management**

- · Individual outlet control: on/off/reboot
- Configure "power on delay" of individual outlets
- Over-current monitor/alarm
- Per-outlet current consumption measurement

### **Additional Protocols Supported**

- DHCP and BOOTP for dynamic IP address assignment
- NTP for time synchronization
- FTP, TFTP, SFTP, SCP client for file
- DNS for text-to-IP address name resolution
- SSH, SSL, Telnet, TCP & UDP, PPP w/PAP/CHAP, NFS and CIFS for connections in and out of the SLB
- RIP and RIPv2

## Environmental\_

- Operating Temp: 0°-50°C (32°-122°F)
- Storage Temp: -20°-70°C (-4°-158°F)
- Relative Humidity: 10 to 90%, noncondensing

## Interfaces

- Network: Two 10Base-T/100Base-TX (RJ45) Ethernet
- · Serial Device Ports: 8-Ports, RS-232 (RJ45), 300 to 230400 bps
- Power Inlets (Single-phase)
- SLB882 (100-120 VAC) IEC60320 C20, 50/60 Hz
- SLB8824 (200-240 VAC) IEC60320 C20, 50/60 Hz
- · Console Port: RS-232 (RJ45), 300 to 230400 bps
- USB Port: 1.2 or 2.0 (full speed only)
- · Internal Dial-up Modem: v.92, 56K

#### **Operating System**

Embedded Linux

## **Central Management**

Compatible with Lantronix' SLM/vSLM central management appliance

#### **Power Consumption**

· Less than 30W max

#### **Physical**

- **Dimensions (LxWxH)**: 30.5 x 43.8 x 4.4cm (12 x 17.25 x 1.75in.), 1U
- Weight: 10lbs. maximum, depending on options
- Shipping weight: 14lbs. maximum

### Certifications

• FCC PART 15, VCCI, UL/CUL, C-Tick, NIST-certified implementation of AES (Advanced Encryption Standards) as

specified by FIPS-197 (uses SLB-SSH algorithm), CCC (applies only to SLB8824KIT-AP, SLB8824KIT-WW)

#### Warranty

· 5-year limited warranty

SLB Part #	Power Cord Part #	Power Cord Description	Quantity
100-120 VAC (50/60 Hz)			
SLB882KIT-15P	SLPP12310-01	IEC60320/C19 to NEMA 5-15P (15A)	2
SLB882KIT-20P	SLPP12410-01	IEC60320/C19 to NEMA 5-20P (20A)	2
200-240 VAC (50/60 Hz)			
SLB8824KIT-EU	SLPP12810-01 SLPP12910-01	IEC60320/C19 to Schuko (EU) IEC60320/C19 to BS1363 (UK)	2 2
SLB8824KIT-AP	SLPP12A08-01 SLPP12C08-01	IEC60320/C19 to AS/NZS 3112 (AU/NZ) IEC60320/C19 to CHINA/GB (CN)	2 2
SLB8824KIT-WW	SLPP12810-01 SLPP12910-01 SLPP12A08-01 SLPP12C08-01	IEC60320/C19 to Schuko (EU) IEC60320/C19 to BS1363 (UK) IEC60320/C19 to AS/NZS 3112 (AU/NZ) IEC60320/C19 to CHINA/GB (CN)	1 1 1

<sup>\*</sup> Included power cords vary for kit purchased. Please see www.lantronix.com for additional inlet power cords available Note: Unit input current is de-rated to 12A and 16A when using SLPP12310-01 and SLPP12410-01 respectively.

#### Accessories Description

Adapters:	
200.2066A	DB25M (DCE), Sun w/DB25 female
200.2067A	DB25F (DCE) to RJ45, Sun w/DB25 male and some HP9000's
200.2069A	DB9M (DCE) to RJ45, SGI Onyx
200.2070A	DB9F (DCE) to RJ45, HP9000, SGI Origin, IBM RS6000, and PC-based Linux servers
ADP010104-01	RJ45 rolled serial, Cisco, and Sun Netra

Note: An optional adapter for external modems is also available from Lantronix: 200.2073 Adapter: DB25M (DCE) to RJ45, external modems

Cables.

200.0063 Cable: RJ45 to RJ45, Cat-5, 6.6 ft (2 m)

500-153 Cable: RJ45 Loopback

Cellular Out-of-Band Connectivity for SLB

Part Number

PremierWave XC HSPA+

PXC2102H2-01-S

Description: Flexible and robust intelligent gateway for backup deployment of 3.5G HSPA+ wireless connectivity

Note: Wireless data plan sold separately

## Ordering Information

#### **Americas**

Europe EMEA@lantronix.com

sales@lantronix.com lantronix.com NASDAO: LTRX

## Asia/Pacific/Japan

Shanghai Office: shanghai@lantronix.com AsiaPacific: AsiaPacific1@lantronix.com





















# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Lantronix:

SLB8824KIT-AP SLB8824KIT-EU SLB8824KIT-WW SLB882KIT-15P SLB882KIT-20P