Secure, Remote Power Management for Servers and IT Equipment

SecureLinx™ SLP is a remote power management tool that combines intelligent power distribution, management and load-measurement for remote equipment and branch AC circuits into a practical, easy-to-use device. With SLP, system administrators can securely control the power, individually, to every piece of equipment in the data center.

Through a simple web interface, IT professionals can use SecureLinx SLP to monitor, regulate and manage power to nearly every piece of equipment in the data center – even if servers or networks are down.

SecureLinx SLP eliminates unnecessary service trips to the data center by enabling system administrators to remotely control the power supply to critical business equipment. In the event of a server problem or non-responsive system, individual servers can be rebooted and powered off and on. This is also a benefit when server configuration changes require power cycling for the change to take effect.

The ability to remotely monitor power consumption helps maintain safe loads on existing power circuits, and alerts administrators when and where additional power circuits are needed.

In order to prevent overloads caused by sudden in-rush of current when equipment is powered up, the SLP provides the ability to power up devices in a pre-determined sequence. This causes a more steady power draw, and gives system administrators the option to turn on certain devices before others. The net result is increased safety for your IT equipment, and greatly reduced downtime and service costs.

Anytime, Anywhere Solution

With SLP, network administrators monitor and manage power to data center equipment – whether it’s located down the hall or across the globe from anywhere over an IP network or the Internet with a Web Browser or CLI interface – this capability provides an unprecedented level of flexibility and control, and greatly reduces the risk of costly downtime. Power to data center equipment can also be managed locally through a serial connection, or remotely from a SecureLinx Console Manager when the SLP is attached via the serial interface.

Integrated Security

Security is a top priority for IT managers. With SSH for command line interface, SSL support for web access, and remote authentication protocols, the SLP features the highest level of security of any power management product on the market. Also, with remote access to data center power supplies, you can reduce personnel traffic to the data center, keeping it more secure.

Easy to Deploy and Use

The SecureLinx SLP is extremely easy to use due to its flexibility at all levels – from easily-accessed US and international plug-style connectors, to mounting options, to software functionality. Best of all, you can use a standard web browser both for setup and operation.
**SecureLinx SLP Expansion Chassis ("SLPX" and "SLPY")**

These compact, low-profile devices provide a convenient method to manage separate power outlets. They enable the management of separate power outlets to the master remote power management unit ("SLPH" and "SLPV") via an included RJ12 link cable, and manage separate power circuits from a single IP address and web page.

---

### Ordering Information

**Part Number** | **Description** | **Rated Amperage** | **Input Voltage** | **Inlet Type** | **Outlet Type** | **Ethernet**
--- | --- | --- | --- | --- | --- | ---
**8 PORT MODELS** | | | | | | |
SLPH0811E-02 | Remote Power Manager, 1U, 8-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (8) NEMA 5-20R | 10/100
SLPH0812E-02 | Remote Power Manager, 1U, 8-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (8) IEC60320/C13 | 10/100
SLPV0811E-02 | Remote Power Expansion Unit, 1U, 8-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (8) NEMA 5-20R | No
SLPV0812E-02 | Remote Power Expansion Unit, 1U, 8-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (8) IEC60320/C13 | No
**16 PORT MODELS** | | | | | | |
SLPV1611E-02 | Remote Power Manager, 1U, 16-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (16) NEMA 5-20R | 10/100
SLPV1612E-02 | Remote Power Manager, 1U, 16-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (16) IEC60320/C13 | 10/100
SLPV1614G-02 | Remote Power Manager, 0U, 16-Port | 30A | 208-240 VAC, 50/60Hz | Integrated cord NEMA L6-30P | (16) IEC60320/C13 | 10/100
**SLPY1611E-02** | Remote Power Expansion Unit, 0U, 16-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (16) NEMA 5-20R | No
**SLPY1612E-02** | Remote Power Expansion Unit, 0U, 16-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (16) IEC60320/C13 | No

Optional accessories listed below. One power inlet cord is required for each SLP unit.

**SLPP2310-01** | Inlet cord: IEC60320/C19 to NEMA 5-15P (15A), 8 Ft. | | | | | |
**SLPP2410-01** | Inlet cord: IEC60320/C19 to NEMA 5-20P (20A), 8 Ft. | | | | | |
**SLPP2510-01** | Inlet cord: IEC60320/C19 to NEMA L5-20P (20A, twist lock), 8 Ft. | | | | | |
**SLPP2610-01** | Inlet cord: IEC60320/C19 to NEMA L6-20P (20A-TWIST), 8 Ft. | | | | | |
**SLPP1810-01** | Inlet cord: IEC60320/C19 to Schuko (EU), 8 Ft. | | | | | |
**SLPP2910-01** | Inlet cord: IEC60320/C19 to BS1363 (UK), 8 Ft. | | | | | |
**SLPP12A08-01** | Inlet cord: IEC60320/C19 to AS 3112 (AUS/NZ), 8 Ft. | | | | | |
**SLPP12B08-01** | Inlet cord: IEC60320/C19 to SI32 (ISRAEL), 8 Ft. | | | | | |
**SLPP12C08-01** | Inlet cord: IEC60320/C19 to CHINA/GB (CHINA), 8 Ft. | | | | | |
**SLPP12D08-01** | Inlet cord: IEC60320/C19 to SEV1011 (SWISS), 8 Ft. | | | | | |
**SLPP12E08-01** | Outlet cord set: IEC60320/C13 to IEC60320/C14, pk. of 8, 7 Ft. | | | | | |
**SLPP12101-01** | Temperature and humidity probe, 10 Ft. | | | | | |

* Includes an integrated NEMA-Locking power inlet cord (L6-30P) rated at 230V, 30 AMPs.

**Includes RJ12 link cable.**

---

**Part Number** | **Description** | **Rated Amperage** | **Input Voltage** | **Inlet Type** | **Outlet Type** | **Ethernet**
--- | --- | --- | --- | --- | --- | ---
SLPH0811E-02 | Remote Power Manager, 1U, 8-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (8) NEMA 5-20R | 10/100
SLPH0812E-02 | Remote Power Manager, 1U, 8-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (8) IEC60320/C13 | 10/100
SLPV1611E-02 | Remote Power Manager, 1U, 8-Port | 20A | 100-120 VAC, 50/60Hz | IEC 60320/C20 | (8) NEMA 5-20R | 10/100
SLPV1612E-02 | Remote Power Manager, 1U, 8-Port | 20A | 208-240 VAC, 50/60Hz | IEC 60320/C20 | (8) IEC60320/C13 | 10/100

Optional accessories listed below. One power inlet cord is required for each SLP unit.

**SLPP2310-01** | Inlet cord: IEC60320/C19 to NEMA 5-15P (15A), 8 Ft. | | | | | |
**SLPP2410-01** | Inlet cord: IEC60320/C19 to NEMA 5-20P (20A), 8 Ft. | | | | | |
**SLPP2510-01** | Inlet cord: IEC60320/C19 to NEMA L5-20P (20A, twist lock), 8 Ft. | | | | | |
**SLPP2610-01** | Inlet cord: IEC60320/C19 to NEMA L6-20P (20A-TWIST), 8 Ft. | | | | | |
**SLPP1810-01** | Inlet cord: IEC60320/C19 to Schuko (EU), 8 Ft. | | | | | |
**SLPP2910-01** | Inlet cord: IEC60320/C19 to BS1363 (UK), 8 Ft. | | | | | |
**SLPP12A08-01** | Inlet cord: IEC60320/C19 to AS 3112 (AUS/NZ), 8 Ft. | | | | | |
**SLPP12B08-01** | Inlet cord: IEC60320/C19 to SI32 (ISRAEL), 8 Ft. | | | | | |
**SLPP12C08-01** | Inlet cord: IEC60320/C19 to CHINA/GB (CHINA), 8 Ft. | | | | | |
**SLPP12D08-01** | Inlet cord: IEC60320/C19 to SEV1011 (SWISS), 8 Ft. | | | | | |
**SLPP12E08-01** | Outlet cord set: IEC60320/C13 to IEC60320/C14, pk. of 8, 7 Ft. | | | | | |
**SLPP12101-01** | Temperature and humidity probe, 10 Ft. | | | | | |

* Includes an integrated NEMA-Locking power inlet cord (L6-30P) rated at 230V, 30 AMPs.

**Includes RJ12 link cable.**