

BL-8000 PowerSense™ Power over Ethernet Modular Multiport In-Line Power Hub

Safely and efficiently provide power over LAN Data cabling for VoIP phones, Wireless Networking access points and other remote access devices.

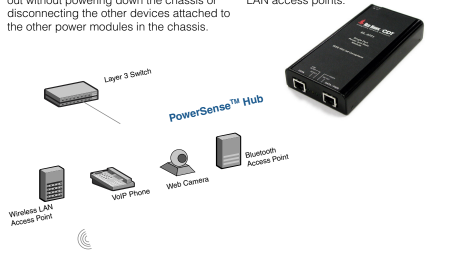
The PowerSense[™] In-Line Power Hub from Red Hawk provides a safe and efficient way to provide power to VoIP Phones, Wireless LAN Access Points, Web Cameras and other LAN Devices without the use of an external power supply for each device. Power is supplied over the existing LAN data cabling system. This greatly improves the range of installation locations for such devices, no longer requiring them to be located near a power outlet. It also adds an unprecedented level of safety and reliability for powered LAN devices.

The PowerSense[™] Hub is a 20 port rackmount chassis with up to 20 individual modules. Each module is Hot-swappable so that modules may be added to the chassis without powering down the unit. For safety, each module has its own DC to DC converter, which is totally voltage isolated from the other ports. Each module is separately fused and protected from any unexpected current surge. If a power surge should occur, either through a building electrical system or lightning strike, the PowerSense[™] Hub takes the force and helps protect the valuable equipment attached to it. If the individual power module is damaged due to misuse or very large power surge, the unit may be hot swapped out without powering down the chassis or

When used with an uninterruptible power supply, the PowerSense[™] Hub provides nonstop power for up to 20 connected devices. Continuous operation of powered LAN devices is assured, while costly downtime is avoided. The PowerSense[™] Hub also eliminates the need for costly uninterruptible power supplies to be installed for each powered LAN device, saving time and extra expense.

The PowerSense[™] Hub is tailored to provide maximum value in VoIP network applications. External power supplies normally required for VoIP phones become unnecessary. Power is now supplied by the PowerSense[™] Hub System to the phones directly over the existing LAN cabling infrastructure. A device detection circuit provides invaluable protection from over-voltage damage when connecting expensive devices to the network such as VoIP phones or laptops.

The PowerSense[™] family also includes a **six port model** and a **single port model** for powering smaller concentrations of devices. PowerSense[™] accessory products include **splitters** necessary for use with most wireless LAN access points.



Features/Benefits:

- Individual power modules, hot swappable in the 19" rackmount ready chassis
- Each module is current limited for short circuit protection with power isolation of 1KV between ports
- Each module has a replaceable fuse for recovery from power surge or lightning damage
- Each module auto-detects the power requirement and offers transparent 10/100Mb operation
- Each module has FOUR diagnostic LED's
 as shown above
- → Compatibility with IEEE 802.3af or legacy Cisco[™] powered devices
- Designed and built in Silicon Valley, USA using all metal construction & quality components with 2 year Warranty on Chassis & Modules

PowerSense™ In-Line Power Hub Specifications



Safety: UL 1950 and cUL Emissions: FCC Class A EN55022 Class A EN55024, CE Mark (CISPR 22 Class A) Standards: P802.3af/D3.0 (Nov.2001), 802.3u

Interfaces

20 Female RJ-45 Data ports Shielded jacks for Category 5 UTP (two pair wire) or 100-ohm STP (two pair wire). Distance: 100 meters 20 Female RJ45 Data+Power on Ethernet (PoE-Power over Ethernet) ports

LED Indicators / Module

Detect (Green) Fuse blown (Yellow) Power from Chassis (Green) Power forwarding (48V Out) (Green)

Physical / Mechanical

Chassis type: 19" Rackmount w/20 Modules Chassis size: 19"W x 18"D x 3.5"H Module Type: Removable, hot swappable Weight: 20lbs. (9kg)

Physical / Environmental

Operating Temperature

0° to 40° C (32° to 105° F) Storage Temperature -10° to 60° C (14° to 140° F) Relative Humidity 10% to 90% non-condensing Operating Altitude -1,000 to 10,000 feet

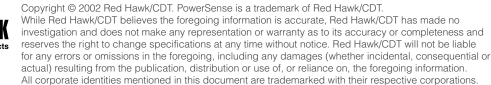
Electrical

AC Power Input Voltage: 90-264V Autoranging (46Hz - 63Hz) Connector: 3-pin with Ground Chassis Grounding: Yes Power Supply: Single

DC Port Power Output Power Enabling: IEEE 802.3af Power pins: Unused pairs, pins 4,5(+), 7,8(-) Max. Power/Port: 15.6W Max Power-all ports active: 20*15.6W = 312W Port to Port isolation: 1000V RMS Overload protection: if current reaches 400-450mA for 300-400 milliseconds, then the port shuts down



Distributed by ABP Technology Partners 1203 Crestside Drive #300 Coppell, Texas 75019 972-831-0280





Ordering Information

Chassis only - 19" Rackmount ready BL-8220 - 20 Slot PowerSense[™] Chassis BL-8210 - 10 Slot PowerSense[™] Chassis

Chassis - Complete w/20 Chassis Modules

BL-8420 - 20 Power & Data Modules - 24 volt support BL-8520 - 20 Power & Data Modules - IEEE 802.3af compatible BL-8620 - 20 Power & Data Modules - Cisco[™] protocol

Chassis - Complete w/10 Chassis Modules

BL-8410 - 10 Power & Data Modules - 24 volt support BL-8510 - 10 Power & Data Modules - IEEE 802.3af compatible BL-8610 - 10 Power & Data Modules - Cisco[™] protocol

Chassis Modules - Individual

BL-8400 - 24 volt support Power & Data Module BL-8500 - IEEE 802.3af compatible Power & Data Module BL-8600 - Cisco[™] protocol Power & Data Module BL-8100 - 100Mbit Fast Ethernet Media Converter - RJ45/SC

Chassis - Cover Plates for unused slots

BL-8201 - Single Slot cover plate

BL-8205 - Five Slot cover plate

Six Port Models

BL-8456 - 6 Power & Data ports - 24 volt support BL-8556 - 6 Power & Data ports - IEEE 802.3af compatible BL-8656 - 6 Power & Data ports - Cisco™ protocol

Single Port Models

BL-8451 - Single Power & Data port - 24 volt support BL-8551 - Single Power & Data port - IEEE 802.3af compatible BL-8651 - Single Power & Data port - Cisco™ protocol

Data & Power Splitters

BL-8703 - Data & Power Splitter - 3.3VDC output - IEEE 802.3af compatible BL-8705 - Data & Power Splitter - 5VDC output - IEEE 802.3af compatible BL-8712 - Data & Power Splitter - 12VDC output - IEEE 802.3af compatible BL-8724 - Data & Power Splitter - 24VDC output - IEEE 802.3af compatible

