

AX-7524 PowerSense™ 24 port SNMP Managed Midspan Hub

Safely and efficiently provides Power over LAN Data cabling for VoIP phones, Wireless Networking access points, security cameras and other remote access devices.

The PowerSense™ In-Line Power Hub 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.



AX-7524 3-Slot / 24 ports Rack-mount Chassis

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 3-slot rack-mount chassis powering up to 24 devices. A single slot shelf mount Hub is also available. Each 8 port module is Hot swappable and modules may be added to the chassis without powering down the unit. If an individual power port is damaged due to a lightning strike or power surge, the module bank may be hot swapped out without powering down the chassis or disconnecting the other devices attached to the other power ports in the chassis.

When used with an uninterruptible power supply, the PowerSense™ Hub provides non-stop power for up to 24 connected devices. PowerSense™ is tough and durable, made from an all-metal chassis. The PowerSense™ is built to the highest quality using ISO 9002 manufacturing processing standards.



AX-7524 - 1 slot / 8 Port Module

PowerSense™ operates on category 5, 5e or 6 grade LAN Data Cable at standard Ethernet distances. The AX-7524 supports powered devices requiring the IEEE 802.3af Power over Ethernet Protocol.

Features/Benefits:

- ✓ Detection compliant per IEEE802.3af
- ✓ Status LEDs - 2 per port
- ✓ Holds up to three 8 port modules w/all ports 15.4 watts
- ✓ Over voltage/current, short circuit protection
- ✓ Transparent throughput of 10/100Mb data signal
- ✓ 19" rackmount ready all metal chassis
- ✓ Web server interface - monitor, disable/enable and reset device on individual port
- ✓ Hot swappability allows the End user to quickly change out the module to repair the fault
- ✓ Cost Savings – Installing PowerSense is far less costly than upgrading to a PoE switch, or buying a brand new one, Midspan installation is considerably easier than switch installation
- ✓ Our most cost effective, multi-port solution
- ✓ Power supply sized for "fully loaded" chassis
- ✓ All ports are fused and current limited w/voltage isolation between modules.
- ✓ Minimal Network Downtime – Installation of PowerSense ensures that your organisation productivity remains as high as possible, keeping network downtime to a minimum.
- ✓ 2 Year Warranty

Mikhaël van Aken
 Communications Development Manager
 Email: mikhael.vanaken@wwsinternational.net

Wired & Wireless Solutions International
 Level 7 6 Help St Chatswood NSW 2067
 Tel: +61 2 9412 2100 Fax: +61 2 9403 7900

www.wwsinternational.com.au