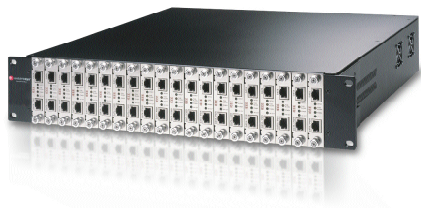


Enterasys BL-8000ENT



- Safe, efficient Power-over-Ethernet for IP phones, wireless access points and other low-voltage devices
- Chassis supports up to 10 or 20 individual power modules for scalability
- Standards based for complete interoperability

- **Power-over-Ethernet cabling system for increased reliability**
 - Provides power to IP phones, wireless LAN access points, security cameras, and other low-voltage devices
 - Extends range of installation locations
- **Accommodates 10 or 20 individual power modules**
 - Current-limited for short circuit protection with power isolation of 1000Vrms
 - Replaceable fuses enable recovery from power surge or lightning damage
 - Modules auto-detect power requirement and offer transparent 10/100 Mbps operation
 - Four diagnostic LEDs
- **Hot swappable for continued operation**
 - Add or remove modules without powering down the unit or disconnecting other attached devices
- **Standards based to ensure interoperability**
 - Supports IEEE 802.3af
 - Supports different proprietary Power-over-Ethernet mechanisms

10-Slot and 20-Slot Mid-Span Power Hubs for Modular Power-over-Ethernet to Support Multiple Devices

Enterasys Mid-Span Power Hubs provide a safe and efficient way to power IP phones, wireless LAN access points, security cameras and other LAN devices without using an external power supply for each device.

Power is supplied over the existing LAN data cabling system, greatly improving the range of installation locations for such devices since they no longer need to be located near a power outlet. It also adds an unprecedented level of safety and reliability for powered LAN devices.

The Enterasys BL-8000ENT Mid-Span Power Hub is available in 10-slot or 20-slot rackmount chassis that can accommodate up to 10 or 20 individual modules, respectively. 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 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 Mid-Span Power Hubs take the force and help protect the valuable equipment attached.

If an individual power module is damaged due to misuse or a very large power surge, the unit may be hot swapped without powering down the chassis or disconnecting the devices attached to other power modules in the chassis.

When used with an uninterruptible power supply, the Mid-Span Power Hubs provide non-stop power for up to 10 or 20 connected devices. Continuous operation of powered LAN devices is assured, while costly downtime is avoided. The Mid-Span Power Hubs also eliminate the need to install costly uninterruptible power supplies for each powered LAN device, saving time and money.

The Mid-Span Power Hubs are tailored to provide maximum value in convergence network applications. External power supplies normally required for IP phones become unnecessary. Power is now supplied by the Mid-Span Power Hubs to the phones over the existing LAN cabling infrastructure. A device-detection circuit provides invaluable protection from over-voltage damage when connecting expensive devices, such as IP phones or laptops, to the network.

The Enterasys BL-8000ENT Mid-Span Power Hub family also includes a single-port model to power an individual end station.

Specifications

Physical Specifications

Interfaces

1, 10 or 20 female RJ45 data ports
1, 10 or 20 female RJ45 data with Power-over-Ethernet ports

Chassis Type

19" Rackmount

Module Type

Removable, hot swappable

Dimensions

Single port: 7.62 cm (3") W x 15.24 cm (6") D x 2.54 cm (1") H

10 slot: 25.4 cm (10") W x 37.47cm (14.75") D x 8.89 cm (3.5") H

20 slot: 48.26 cm (19") W x 45.72 cm (18") D x 8.89 cm (3.5") H

Weight

Single slot: .41 kg (14.6 oz)

10 slot: 3.63 kg (8 lbs)

20 slot: 7.49 kg (16.5 lbs)

LED Indicators/Module

Detect (green)

Fuse blown (yellow)

Power from chassis (green)

Power forwarding/power out (green)

10/20 Slot AC Power Input

Voltage: 90-264V autoranging (46Hz - 63Hz)

Connector: 3-pin with ground

Chassis grounding: yes

Power supply: single

Single Port AC Power input

External power supply, 110 VAC in, 12VDC out, 1.5A regulated

DC Port Power Output

Power enabling: IEEE 802.3af

Power pins: unused pairs, pins 4, 5(+), 7, 8(-)

Maximum power/port: 15.6W

Port-to-port isolation: 1000Vrms

Overload protection: If current reaches 400-450mA for 300-400 milliseconds, then the port shuts down

Environmental Specifications

Operating Temperature

0° C to 40° C (32° F to 105° F)

Non-Operating Temperature

-10° C to 60° C (14° F to 140° F)

Relative Humidity

10% to 90% non-condensing

Operating Altitude

-1,000 to 10,000 feet

Agency and Standards Specifications

Safety

UL 60950, CSA C22.2 No. 60950, 73/23/EEC,

EN 60950, IEC 60950

Electromagnetic Compatibility (EMC)

47 CFR Parts 2 and 15, CSA C108.8, EN 55022,

EN 61000-3-2, EN 61000-3-3, EN 55024, AS/NZS

CISPR 22, VCCI V-3

Standards

IEEE 802.3af, IEEE 802.3u

Ordering Information

Chassis only, 19" rackmount ready

BL-89220ENT

20-slot Mid-Span Power Hub chassis

BL-89210ENT

10-slot Mid-Span Power Hub chassis

BL-89210-RMENT

Rackmount kit for 10-slot chassis

Chassis, Complete with 20 Chassis Modules

BL-89420ENT

20 power and data modules; 24-volt support

BL-89520ENT

20 power and data modules; IEEE 802.3af

BL-89620ENT

20 power and data modules; Cisco protocol

BL-89720ENT

20 power and data modules; RoamAbout™

Chassis, Complete with 10 Chassis Modules

BL-89710ENT

10 power and data modules; RoamAbout

Chassis Modules, Individual

BL-89400ENT

24-volt power and data module

BL-89500ENT

IEEE 802.3af power and data module

BL-89600ENT

Cisco protocol power and data module

BL-89700ENT

RoamAbout power and data module

Ordering Information

Single-Port Modules

BL-89451ENT

Single power and data port; 24V protocol

BL-89551ENT

Single power and data port; IEEE 802.3af compatible

BL-89651ENT

Single power and data port; Cisco protocol

Cover Plates for Unused Slots

BL-89201ENT

Single-slot cover plate

BL-89205ENT

Five-slot cover plate

Warranty

As a customer-centric company, Enterasys is committed to providing the best possible workmanship and design in our product set. In the event that one of our products fails due to a defect in one of these factors, we have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired as soon as possible.

Service and Support

Enterasys understands that superior service and support is a critical component of *Networks that Know*.™ The Enterasys **SupportNet Portfolio**—a suite of innovative and flexible service and support offerings—completes the Enterasys solution. SupportNet offers all the post-implementation support services you need—online, onsite or over the phone—to maintain your network availability and performance.

Contact Information

Contact Enterasys Sales at **877-801-7082** or
enterasys.com/corporate/contact/contact-sales.html

Enterasys Networks
Corporate Headquarters
50 Minuteman Road
Andover, MA 01810
U.S.A.

NOTE: Enterasys Networks reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

All contents are copyright © 2005 Enterasys Networks, Inc. All rights reserved.

Lit. #9013398-3 2/05

Page 4 of 4 • Data Sheet

