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8 Port Gigabit Power over Ethernet Midspan POE370U for 10/100/1000 Base-T Networks





Features

- IEEE 802.3af Detection, Disconnect and Overload Protection
- NIC Interface (Optional)
- SSL Option with SNMPv3
- 10/100/1000 base T Compatible
- Limited Lifetime Warranty

- Full Power of 370W--15.4W per Port No Power Management required
- Full Protection OTP, OCP, OVP
- 48V RPS Input (Optional)
- Cisco Legacy Detection
- 1U Rack Mounting Kit Ships with Unit

Applications

- VoIP Phones
- Access Point

- Security Systems
- Lighting Systems with Single UPS

Safety Approvals

- cUL/UL
- CE

- SAA
- C-Tick

Mechanical Characteristics

- Length: 438mm (17.25in)
- Width: 228mm (8.98in)

- Height: 44.5 mm (1.75in)
- Weight: 3.8Kg (8.5lbs)

Output Specifications

Model	Number of Ports	Maximum Output Power
POE370U-480-8-R	8	125W
POE370U-480-8-N-R	8	125W

Notes: (1) "N" includes SNMP, Simple Network Management Protocol

Reference Files:

- 1. Multiport Midspan Installation Manual.pdf
- 2. 19in Rack Mounting Kit Datasheet.pdf
- 3. SNMPv2c_User_Manual-Rev1.7.pdf
- 4. SNMPv2c Firmware-Rev1.7.zip
- 5. SNMPv2c MIB 10 30 2009.zip

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POE370U-480-8 Characteristics

INPUT:

AC Input Voltage Range

90 to 264VAC

AC Input Voltage Rating

100 to 240VAC

AC Input Current

5.5A (RMS) maximum for 90VAC 2.75A (RMS) maximum for 240VAC

Leakage Current

3.5mA maximum @ 254VAC 60Hz

AC Input Frequency

47-63Hz

AC Inrush Current

30A (RMS) maximum for 115VAC 60A (RMS) maximum for 230VAC

OUTPUT:

Total Output Power

15.4W per port

Ripple and Regulation

100mV maximum

Efficiency

75% (typical) at maximum load, and 120VAC 60Hz

Hold-up Time

16mS min. 120VAC at maximum load

Transient O/P Voltage Protection

60V maximum at switch on and off at any AC line Phase

Turn-On Delay Time

3 sec maximum at maximum load, and 120VAC 60Hz, 25Hz

ENVIRONMENTAL:

Temperature

Operation $0 \text{ to } +40^{\circ}\text{C}$ Non-operation $-25 \text{ to } +65^{\circ}\text{C}$ Humidity 5 to 90%

EMC

Complies with FCC Class B
Complies with EN55032 Class B

Isolation Test

Primary to Secondary: 4242VDC for 1

minute

Primary to Ground: 2121VDC for 1 minute Secondary to Ground: 2121VDC for 1

minute

Immunity EN50082-1

ESD: EN61000-4-2. Level 3 RS: EN61000-4-3. Level 2 EFT: EN61000-4-4. Level 2 Surge: EN61000-4-5. Level 3 CS: EN61000-4-6. Level 2

Voltage Dips EN61000-4-11

Harmonic: EN61000-3-2 Class A

IEEE 802.3af Interoperability

UNH Interoperability report available on request

FEATURES:

Cisco Legacy detection

No extern parts required for Legacy devices:

VoIP Phones:

7910, 7912, 7940, 7960

Access Points: 350, 1100, 1200

Over Voltage/Current, Short Circuit Protection

The output can be shorted permanently without damage

POE370U-480-8 Characteristics

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Over Temperature Protection

Automatic shutdown without damage

Indicators

Green LED: Power detected "ON" Yellow LED: Fault detected

USB Diagnostics Port

USB "B" port for diagnostics and manual port control Windows GUI

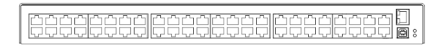
Input Connector

ΑĈ

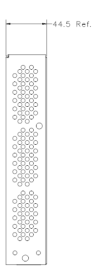
IEC320 inlet 3 pin DC for RPS option Molex Minifit

Shell 39-01-20-65 Pins 39-00-0077

POE370U-480-8 Dimension Diagram Unit: mm







Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

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NOTE: This model has/The models in this products series have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to equipment not expressly approved by PHIHONG could void the user's authority to operate the equipment.

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POE370U-480-8-R