NetPower NPR500 Series

PoE+ Remote Managed Gigabit Midspan 16 Port, 32W per port / 540W with 48V charger option





LifeSafety Povver

OVERVIEW

The high power NPR500 series of multi-port remote managed PoE midspan injectors provides power and passes data to PoE compliant devices, such as IP cameras, door locks, IR illuminators and other access control edge devices. Non-PoE IP devices can also be powered from the multi-port midspan by utilizing LifeSafety Power's NPE130 PoE to12VDC power extractor.

With the PowerComPoE GUI interface, the NPR500 series allows users to monitor and control each individual port remotely via LAN/WAN using a web browser. The NPR500-16MC variant also charges a 48V lead acid battery pack for cost effective back-up power vs traditional back-up methods.

NPR500 series is housed in a 1U rack mountable metal enclosure and accepts 120 to 240V universal AC or 50V DC input operating voltage. Features include plug and play operation, remote PoE shutdown per port or all ports simultaneously, 10/100/1000BaseT Gigabit support and full 32W across all ports, IEEE 802.3at compliant.

NETPOWER NPR500 FEATURES

- > True remote managed system
- ➤ Full 32W across all ports, IEEE 802.3at
- > 10/100/1000BaseT Gigabit support
- > Extended temperature range operation up to 70°C (power derated)
- > PowerComPoE GUI controlled via LAN/WAN
- > GUI displays voltage, current, power, and port status as minimum features
- > Remote PoE shutdown per port or all ports simultaneously
- > Programmable front panel input for port shutdown
- > Plug and Play installation, port status LEDs for easy diagnostics
- > Overtemperature, overvoltage, overcurrent, and short circuit protection
- > Illuminated master power switch with circuit breaker
- > 1U rackmount or wallmount (with bracket included)
- Accepts AC or DC operating power
- Ideal for access points, PTZ cameras, video, phones, access control, IR illuminators, and other PoE edge devices
- > Standby charger option connects 48V lead acid battery pack for back-up power

ORDERING

| Model No. | Description | | | |
|-----------------------|---|--|--|--|
| NPR500-16M | Managed 16-port, 32W all ports | | | |
| NPR500-16MC | Managed 16-port, 32W all ports, 48V charger | | | |
| NPR500 models deliver | 22W per port up to a max output power of 540W | | | |

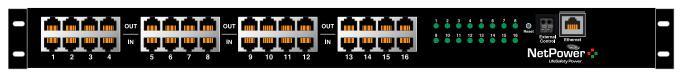
NPR500 models deliver 32W per port up to a max output power of 540W

SPECIFICATIONS

| Port Count | 16 | | | | | |
|--------------------------------------|--|--|--|--|--|--|
| Pass through Data Rates | 10/100/1000 Mbps | | | | | |
| Power over Ethernet | Power Per Port: 32W Aggregate Power: 540 Watts | | | | | |
| Input Power | AC Input Requirement Input voltage: 100-240Vac Input currrent: 9A max AC Frequency: 47 to 63 Hz DC Input Requirement Input voltage: 50 Vdc ±10% Input currrent: 14A max Back-up Battery Requirement Input voltage: 48Vdc Nominal | | | | | |
| Mechanical | 19.0in. x 10.8in. x 1.75in. 438 mm x 272 mm x 44 mm 1U rackmounted for use in standard EIA 19" Rack | | | | | |
| Weight | 14 lbs. (6.4 kg) | | | | | |
| Management Option | PowerComPoE web browser-based | | | | | |
| Port Status Indicators | Green (normal) Yellow (fault detected) | | | | | |
| BTU Rating | 232 BTU/Hr | | | | | |
| Environment Conditions | Operating Ambient Temperature: -4° to 122°F (-20° to 50°C) | | | | | |
| | Extended Ambient Temperature at Derated Power: 124° to 158°F (51 to 70 °C), Load Derated | | | | | |
| | Operating Humidity: 10% to 90%, Non-condensing | | | | | |
| | Storage Temperature: -4° to 158°F (-20 to 70 °C) | | | | | |
| | Storage Humidity: 5% to 95%, Non-condensing | | | | | |
| | Operating Altitude: -1000 to 10,000 ft. (-304.8 to 3048 m) | | | | | |
| | | | | | | |
| Warranty | 10 Years | | | | | |
| Warranty Regulatory Compliance | 10 Years RoHS Compliant | | | | | |
| Regulatory | | | | | | |

Specifications subject to change without notice.

FRONT / REAR PANEL





POWERCOM-POE WEB BROWSER SCREEN

| OME | Configure T | ools | | | | | V | |
|------|----------------|----------------------|--------|---------|---------------|--------|--------------|--|
| MODE | L: NPR500-16MC | Site ID LSP6 | | | | | Auto-refresh | |
| | | Date Tue Apr 03 2012 | | | Time 05:27:56 | | Enable | |
| Port | Ext.Control | Device | Enable | Voltage | Current | Power | Status | |
| □1 | ⊠1 | Main entrance camera | On | 54.74V | 610.2mA | 33.41W | Normal | |
| 2 | 2 | | On | 54.99V | 7.7mA | 0.42W | Normal | |
| 3 | 3 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| □ 4 | □ 4 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 0 5 | 0 5 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 06 | □ 6 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 7 | 7 | Zone 1 controller | On | 54.97V | 9.2mA | 0.50W | Normal | |
| 8 | 8 🗆 | Gate 1 camera | On | 55.04V | 188.7mA | 10.39W | Normal | |
| 9 | 2 9 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 0 10 | 10 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 0 11 | ☑ 11 | Door 3 camera | On | 0.00V | 0.0mA | 0.00W | Fault | |
| 0 12 | 🗆 12 | Gate 2 camera_1 | On | 55.10V | 189.2mA | 10.43W | Normal | |
| 013 | 1 3 | Gate 2 camera_2 | On | 54.68V | 8.9mA | 0.49W | Normal | |
| 0 14 | 🗆 14 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 0 15 | 15 | | Off | 0.00V | 0.0mA | 0.00W | Disabled | |
| 0 16 | ☑ 16 | Back lot camera | On | 54.71V | 10.5mA | 0.57W | Normal | |

POWERCOM-POE MANAGER

- > Network Managed Port Control
 - Individual port shutdown
 - Visual alert of port status
 - Individual port voltage and current
- > Configure Screen
 - Network settings
 - Admin password settings
- > Tools Screen
 - Upgrade software
 - System reboot

LifeSafety Power, FlexPower, DataLink, GreenSmart, FlexConnect, PowerCom, Reliability+, SureCharge, TruWatt, and VSelect are trademarks of LifeSafety Power Inc. or its affiliates.

Worldwide Headquarters LifeSafety Power, Inc. 49 Range Road Windham, NH 03087 USA Tel 888-LSP-BUY8 info@lifesafetypower.com Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. LifeSafety Power makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. LifeSafety Power's only obligations are those in the LifeSafety Power Standard Terms and Conditions of Sale for this product, and in no case will LifeSafety Power or its distributors be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, LifeSafety Power reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.