

# POEmax-8000

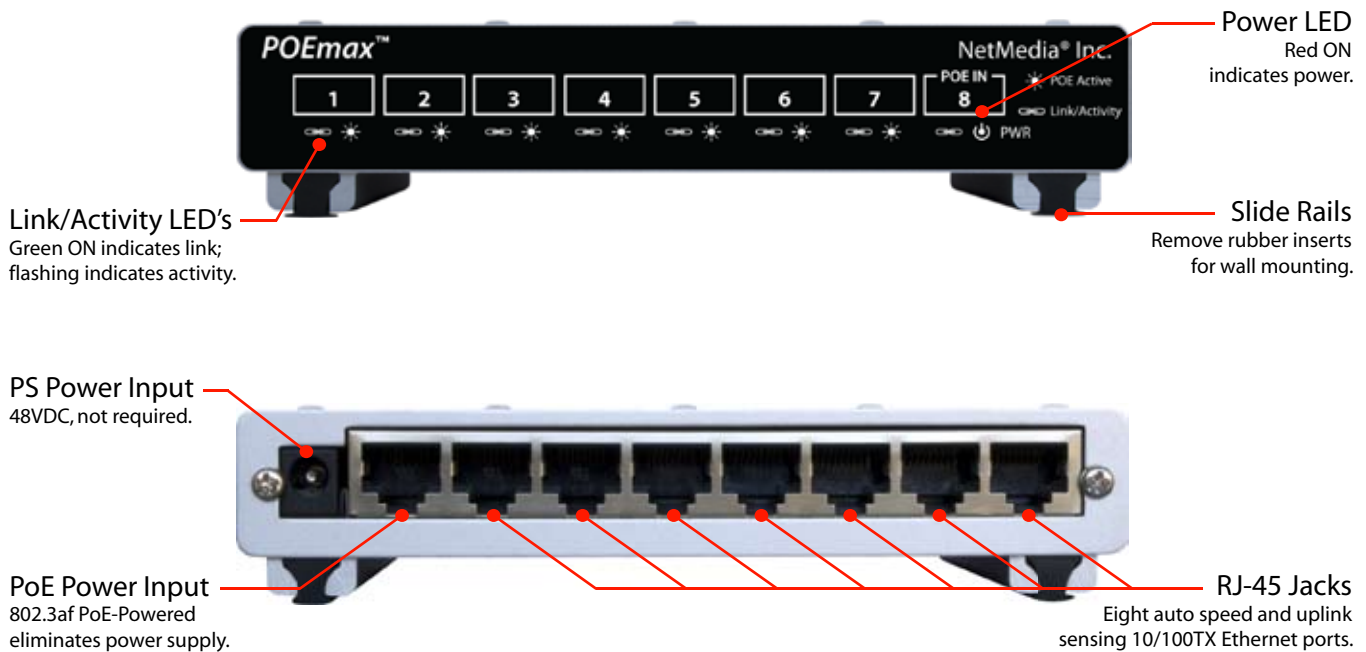
## Unique PoE-Powered Switch Eight-Port Ethernet Switch



The NetMedia® POEmax™ 8000 Eight-Port Network Switch requires no power supply. This PoE-Powered POEmax is powered exclusively by another PoE switch or injector. All POEmax models include this unique PoE-Powered capability. From cubicles and ceilings to server and print rooms, POEmax's small size, flexibility and durability makes it perfect for IP cameras (iViewHD), VoIP phones, data extension, and standard TCP/IP home or office building infrastructure.

### Product Includes:

1. POEmax Switch Assembly (8 RJ-45 Ethernet Ports w/ 1 PoE Input, 8 Link-Activity LED's, 1 Power LED, Power Input Jack, 2 Slide Rails w/Rubber Feet).



## FEATURES

Eight-port PoE-Powered network switch  
PoE-Powered requires no power supply  
Works where local power not available  
Perfect for cubicles and ceilings  
Extends cable runs another 100M  
802.3af compliant  
FCC Class B and CE certification  
Space-saving stackable fanless design  
Desktop or wall mountable  
Rugged aluminum housing  
One year limited warranty

## SPECIFICATIONS

Available PoE Output:  
Power Supply:  
Power Supply Weight:  
Power Connectors:  
Ethernet Ports:  
LED Indicators:  
Supported Protocols/Standards:  
Switch Power Consumption:  
Switch Size:  
Switch Weight:

### IPS8000

None  
802.3af PoE up to 13W  
NA  
PoE RJ-45; 5.5mm OD, 2.0mm ID, center positive  
8 RJ-45 10/100TX Auto Speed/Uplink; 1 PoE Input  
8 Link/Activity; 1 Power  
802.3i 10BASE-T; 802.3u 100BASE-TX; 802.3af PoE  
3 Watts  
3.0" long x 5.5" wide x 1.25" high  
9.6 oz.  
**(subject to change without notice)**

© 2009 NetMedia Inc. All rights reserved. NetMedia, and POEmax are either registered trademarks or trademarks of NetMedia, Inc. Any other trademarks or trade names mentioned are the property of their respective owners.

NetMedia, Inc., 10940 N. Stallard Place, Tucson, Arizona 85737 (520) 544-4567 Fax: (520) 544-0800 Email: sales@netmedia.com www.netmedia.com

MAN-POEmax-80 REV0911B