

POEmax

Unique PoE-Powered Switch Eight-Port Ethernet Switch w/0-7 PoE Out



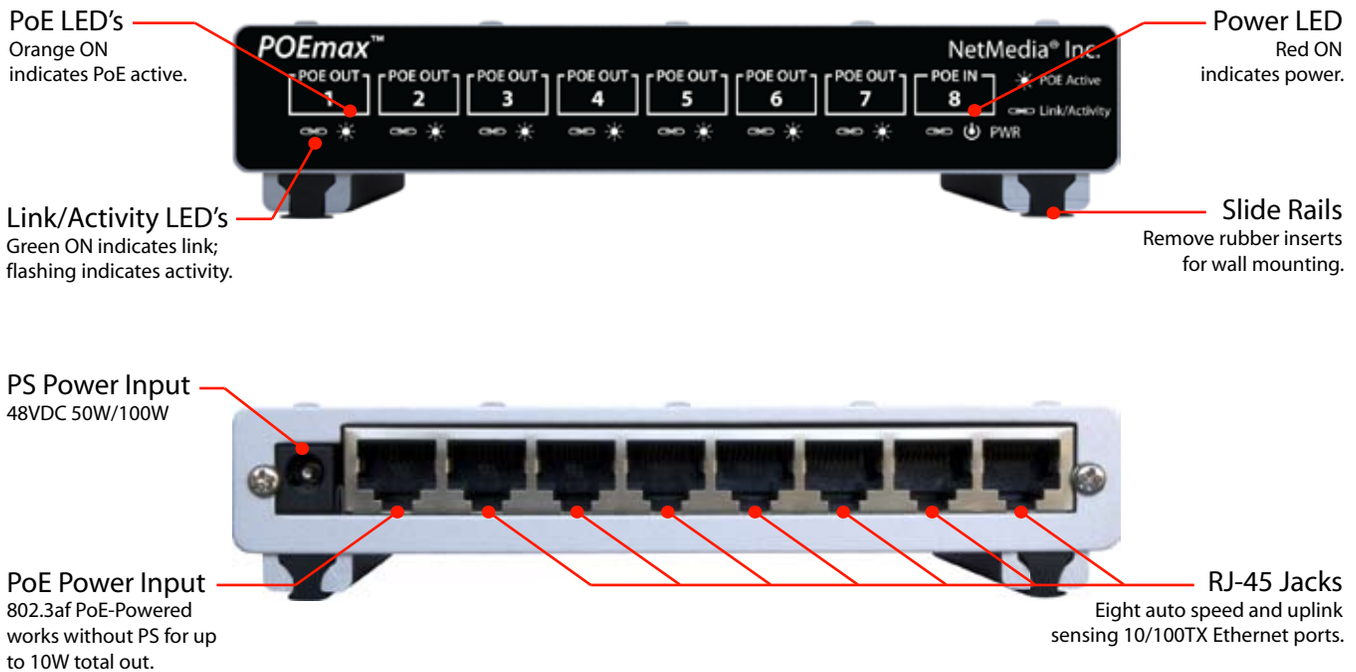
The NetMedia® POEmax™ Series eight-port network switches have up to seven Power over Ethernet (PoE) outputs. The number of PoE devices that they can run depend on the model, how much current each device requires, and on the power supply used for the POEmax. The 100 Watt (W) model supplies enough power for seven devices to draw the maximum load (13W each). The 50W models run four or seven devices in any combination that does not exceed a total of 47W. All POEmax models include a unique PoE-Powered capability so that PoE output models can redistribute up to 10W among the devices. 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).
2. 48VDC Power Transformer (Center Conductor Positive); **IPS87100 Model:** 100W (2.5Amp); **IPS8450/8750 Models:** 50W (1Amp); **IPS8000/8400 Models:** None, PoE.

Power Supply (Not Shown)

Watts	POEmax Model
13W via PoE	IPS8000 & IPS8400
50W 48VDC	IPS8450 & IPS8750
100W 48VDC	IPS87100



FEATURES

Eight-port Power over Ethernet (PoE) switch
Up to seven PoE outputs and one PoE input
100 Watt model supports maximum PoE load
50 Watt model provides 47W PoE output
Unique PoE-Powered mode provides 10W PoE
PoE-Powered works with no local power outlet
Extends cable runs another 100M
802.3i, 802.3u, 802.3af compliant
Stackable, non-skid desktop, or wall-mountable
Compact fanless rugged silver-aluminum case
One year limited warranty

SPECIFICATIONS

	8000	8400	8450	8750	87100
Available PoE Output (Watts, Ports):	No PoE	10W, 4 PoE	47W, 4 PoE	47W, 7 PoE	97W, 7 PoE
Power Supply:	PoE 13W	PoE 13W	48VDC 50W	48VDC 50W	48VDC 100W
Power Supply Weight:	NA	NA	9.6 oz.	9.6 oz.	1.25 lbs.
Switch Weight:	9.5 oz.	9.9 oz.	9.9 oz.	10.2 oz.	10.2 oz.
Power Connectors:	5.5mm OD, 2.0mm ID, center positive; PoE RJ-45				
Ethernet Ports:	8 RJ-45 10/100TX Auto Speed/Uplink; 0-7 PoE Out; 1 PoE In				
LED Indicators:	8 Link/Activity; 0-7 PoE Active; 1 Power				
Supported Protocols/Standards:	802.3i 10BASE-T; 802.3u 100BASE-TX; 802.3af PoE				
Switch Power Consumption:	3 Watts				
Switch Size:	3.0" long x 5.5" wide x 1.25" high (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

Setup Procedures:

If using a power supply, connect the 48V DC power transformer to the POEmax Power Input connector. Connect the other end of the power transformer to an AC outlet (Figure 1). The POEmax switch will now operate as PoE Power Sourcing Equipment (PSE).

If PoE-Powered, then connect a PSE such as another PoE switch or a PoE injector to POE IN Port 8 (Figure 2). The POEmax switch will now operate as a PoE-Powered Device (PD). POE OUT models can rebroadcast PoE power to other PD's.

POEmax requires 3 Watts (W) for itself. POE OUT models will split any remaining power among all its PoE ports: 47W with 50W power supply; 97W with 100W power supply; up to 10W when PoE-Powered.

PoE power availability declines over distance. When PoE-Powered, POEmax can rebroadcast 10W PoE power from 13W PoE input as long as the cable distance from the PSE to the PD (with POEmax somewhere in the middle) is 50 feet or less. This is enough power to run for example, four iViewHD cameras (2.5W each).



Figure 1 - POEmax switch as PoE power source: connect POEmax to power supply, computer network, and PoE powered devices such as wireless access points, VoIP phones, and IP cameras (NetMedia iViewHD).



Figure 2 - POEmax as PoE-Powered switch: connect POEmax POE IN to a PoE switch/injector. POEmax will operate as a network switch. POE OUT models can rebroadcast power to other PoE-Powered devices such as VoIP phones and IP cameras.



Figure 3 - POEmax as PoE-Powered data/cable extension: connect POEmax POE IN to PoE switch/injector. POEmax will extend Ethernet cable length up to another 100M. POE OUT models can still redistribute any available PoE power.

Unique PoE-Powered Switch

Eight-Port Ethernet Switch w/0-7 PoE Out



FCC Information (U.S.A.):

Important: This product, when installed as specified, meets FCC requirements. Modifications not expressly approved by NetMedia may void your authority, granted by the FCC, to use the product. Failure to follow all installation instructions could void your FCC authorization to use the product in the USA.

FCC Compliance Information Statement

(Declaration of Conformity Procedure)

We,
NetMedia, Inc.
10940 N. Stallard Pl.
Tucson, AZ 85737
(520-544-4567)
declare under our sole responsibility that the following products,

POEmax tested to comply with



For Home or Commercial Use

Type of Equipment: Internet Protocol Network Switch

Model: IPS-8000 Model: IPS-8400 Model: IPS-8450 Model: IPS-8750 Model: IPS-87100

to which this declaration relates are in conformity with the Title 47 of the US Code of Federal Regulations, Part 15 covering Class B digital devices.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Warning

This equipment has 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 or television communications. However, there is no guarantee that the 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 to a different outlet on a circuit other than the one the receiver is connected to.
- * Consult the dealer or an experienced radio/TV technician for help.

One Year Limited Warranty

NetMedia, Inc. warrants this product to be free from defects in materials and workmanship under normal use and service for One Year from the date of purchase or NetMedia will repair or, at its option, replace the defective product. Please keep your purchase receipt. In the unlikely event that you need warranty service, call NetMedia at 1-520-544-4567 for a Return Material Authorization (RMA) number. Then, return the product, with the RMA number clearly marked on the package, by a traceable method with freight pre-paid and accompanied by a copy of the purchase receipt to:

Attn: Customer Service, NetMedia, Inc. 10940 N. Stallard Place, Tucson, AZ 85737-9527

No expressed or implied warranty is made for any defects in this product which result from accident, abuse, failure to operate the product in accordance with relevant instructions, neglect, immersion in or exposure to chemicals or liquid, extreme climate, excessive wear and tear and defect resulting from other extraneous causes such as unauthorized disassembly, repair and or modification. Any implied warranty arising from the sale of this product, including implied warranties of merchantability and fitness for a particular purpose, are limited to the warranty stated above. NetMedia shall not be responsible for any loss, damages or expenses, whether direct, consequential or incidental that arise from the use or inability to use this product. Some states do not allow limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.