

[ProductCenter](#) » [Power Sources](#) » [Briefs](#)

 SEARCH THIS SITE


 SEARCH DATA SHEETS


PRODUCT CATEGORIES

ANALOG ICs

BOARDS / BUSES

DSP

ELECTROMECHANICAL

EMBEDDED TOOLS

INTERCONNECTS

MPUS / MCUS

MEMORY

LOGIC & INTERFACES

PASSIVES / SENSORS

PLDs / FPGAS

POWER COMPONENTS

POWER SOURCES

RF / MICROWAVE







TEST / MEASUREMENT

 WHAT'S NEW REVIEWS **BRIEFS** FOCUS ON OPINION DATA SHEETS NETSEMINAR

Microsemi launches high-power gigabit multi-port midspan series

[Ismini Scouras](#)
[eeProductCenter](#)

(01/17/2008 5:15 PM ET)

 Print
  Email
  Reprints
  Share
  Del.icio.us
  Slashdot
 

Irvine, Calif.—Microsemi Corp. launched a high power [gigabit](#) series of multi-port Power over midspans based on pre-standard [IEEE 802.3af](#) specifications.

Designated PD-7000G, the additions to Microsemi's PowerDsine product portfolio allow double the power available within the existing IEEE 802.3af PoE standards, enabling broad WiMAX, PTZ camera, [point](#) and thin [client](#) network applications.

The PD-7000G Midspan Family includes 6-, 12- and 24- [port](#) versions, complementing Microsemi's 30W single-port high power PD-7001G PowerDsine unit targeting networks of low-density [IP](#) devices.

The PD-7000G multi-port units include PowerDsine's exclusive PowerView Pro management option that allows simple and efficient monitoring and control of network devices. This secure SNMPv3 application enables remote power-off/power-on, unit scheduling, [UPS](#) power monitoring and web-based monitoring.

Product Availability: Production units of the PD-7000G multi-port series will be available in March 2008, with prototypes and demo units available on order in February. Single-port PD-7001G high power midspans are available in production quantities now.

For more information, go to www.microsemi.com/powerdsine.

Microsemi Corp., www.microsemi.com

Related Stories:


» [Microsemi adds midspan series For PoE in VoIP and WLAN networks](#)

» [Single-port midspan unit powers remote, gigabit PoE wireless LAN access point](#)

Explore within this:

PXI Source Meas

Power and Precision I



 Save
time.