

# Power Over Ethernet Deployment Made Easy



**NEW!**

## Achieve manageability to the end point with the DPoE™ Power Patch Panel from PANDUIT

- Deliver PoE to IEEE 802.3af and Cisco Inline Power based devices in a space saving patch panel design
- Ideal for deploying PoE in existing networks
- Reduce installation and operating costs
- Increase network reliability

The DPoE™ Power Patch Panel provides a dependable, cost effective solution for deployment of PoE. Because it is also a traditional patch panel, the DPoE™ Power Patch Panel saves valuable rack space, leaves switch hardware untouched, and requires fewer components and connections than typical mid-span devices.

The DPoE™ is designed to accept IEEE 802.3af and Cisco Inline Power based devices, automatically supplying ample power for seamless integration of VoIP, wireless access points and converged network applications.

The DPoE™ Power Patch Panel is supplied with an element management GUI interface that may be used to control port powering via on/off security control and additional power management capabilities. Integration into industry standard network management platforms is easily accommodated.



AVVID  
Partner

For more information, reference ad #

[www.panduit.com/](http://www.panduit.com/)

cs@panduit.com • 800-777-3300

**PANDUIT is a Global Leader  
Providing Innovative End-To-End  
Network Connectivity Solutions  
that Enable the Deployment  
of Technology.**

- **Network Management and PoE Systems**
- *Copper Cabling System*
- *Fiber Cabling System*
- *Outlets*
- *Racks and Cable Management*
- *Raceway Systems*
- *Fiber Routing Systems*
- *Zone Cabling Systems*
- *Network Identification Systems*
- *Network Cable Ties and Accessories*
- *Network Grounding Systems*

