for Special 10% Discount Institutions!

Power Dsine® Power over Ethernet Solution for Campus Environments

Key Applications Powered

- WLAN Access Points
- IP Security Cameras
- Access Control
- IP Telephony

Benefits Realized

- Power Savings Through Scheduling
- Leverage Existing Switch Infrastructure
- Guaranteed Device Up-time
- Leverage Existing CAT5 (or better)
 Cable Infrastructure



Situational Overview

The number of powered devices (PDs) in the campus environment is astounding; WLAN access points, IP cameras, IP phones, access control, and others. These require secure reliable power sources with remote management capabilities. Energy costs are up nearly 20% within the past year alone and schools are facing budget cuts. The demand for network solutions minimizing the total cost of ownership is growing.

The PowerDsine Advantage

MTBF—Non-PoE switch lasts 40% longer than PoE switch²
Hassle-free
\$386 savings/year/midspan with 12 hours/day scheduled down-time ¹
Headache-free
PD-6524G/AC/M 24-port PoE midspan: \$1,199.00
Leading PoE switch C3750x-24P-S: \$5,162.99

¹ Additional power savings available with 4 pair capabilities in 95XX family only.

The Challenges

Increasing Demand for WLAN Access

- Installation of WAPs must be simple and cost-effective
- Full WLAN coverage is not required 24/7

Expanding Surveillance Capabilities and Limiting Physical Access

- · Security cameras are installed in hard to reach places
- Cameras need to be relocated as campus demographics shift
- AC power is rarely located on a ceiling

The Solution: PowerDsine PoE Midspans

- Can be added to an existing network alongside existing switch
- Can power all IEEE802.3 standard and legacy devices
- Carry power over same cables as data, no AC installation required
- Can be managed remotely
- Layer 1 data pass through = longer life span than PoE Switch
- Decreased power consumption
- Plug-and-play

Ordering Information

Part Number	Description
PD-6506G/AC/M	6-port, 15.4W/port, 100W total power, 1 Gigabit, Managed
PD-6512/AC/M	12-port, 15.4W/port, 200W total power, 1 Gigabit, Managed
PD-6524G/AC/M	24-port, 15.4W/port, 200W total power, 1 Gigabit, Managed
PD-6524G/AC/M/F	24-port, 15.4W/port, 400W total power, 1 Gigabit, Managed
PD-9001G/40/SP	1-port, 40W/port, 1 Gigabit with surge protection
PD-9001GO (coming soon)	1-port, 3W/port, 1Gigabit midspan, Outdoor
PD-9006G/ACDC/M	6-port, 30W/port, 450W total power, 1 Gigabit, Managed
PD-9012G/ACDC/M	12-port, 30W/port, 450W total power, 1 Gigabit, Managed
PD-9024G/ACDC/M	24-port, 30W/port, 450W total power, 1 Gigabit, Managed
PD-9024G/DC/M	24-port, 30W/port, DC, 1 Gigabit, Managed
PD-9506G/ACDC/M	6-port, 60W/port, 450W total power, 1 Gigabit, Managed
PD-9512G/ACDC/M	12-port, 60W/port, 1000W total power, 1 Gigabit, Managed
PD-9524G/ACDC/M (coming soon)	24-port, 60W/port, 1000W total power, 1 Gigabit, Managed
PD-PoE Extender	1-port, high-power gigabit extender

Education Discount

Microsemi recognizes the value and unique needs of education institutions and offers a **special 10% discount for accredited educational institutions.** End-user data will be required.

For More Information

North America

PowerDsineUSA@microsemi.com

EMEA

(Europe, Middle East, Africa)

PowerDsine@microsemi.com

LATAM (Latin America)

PowerDsineLATAM@microsemi.com

APAC (Asia Pacific)

PowerDsineAPAC@microsemi.com



Microsemi Corporate Headquarters 2381 Morse Avenue, Irvine, CA 92614 Phone: 949.221.7100 Fax: 949.756.0308 www.microsemi.com Microsemi Corporation (NASDAQ: MSCC) is a leading provider of semiconductor solutions differentiated by power, security, reliability and performance. PowerDsine® PoE Solutions, a Microsemi brand, is the thought leader in energy efficient, high power PoE technology.

Learn more at www.microsemi.com/powerdsine.

² Assuming \$.15/kWh, 24-port midspan