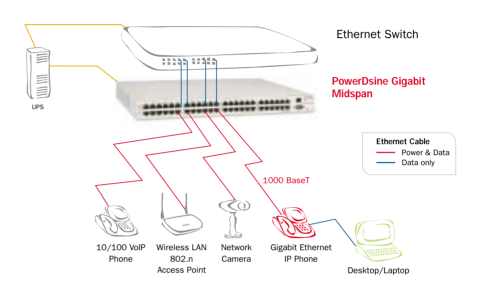
# PowerDsine 6024G/6012G/6006G

## Power over Gigabit Ethernet Midspan Family

PowerDsine's Power over Ethernet 6000G Midspan family provides safe power over standard Ethernet cabling to both existing 10/100 baseT network devices and emerging Gigabit devices.

The PowerDsine 6000G PoE
Midspans are the market's first
midspans providing power for
Gigabit Ethernet devices.
Enterprise installing IP phones,
wireless LAN access points and
IP network video cameras are
assured long-term PoE
investment protection by
supporting both existing 10/100
baseT devices while ensuring
support for future 1000 baseT
devices.



### **Features**

- 24/12/6 Power over Ethernet Ports
- Supports data rates up to 1000Mbps
- 19" rack mountable, 1U height
- IEEE 802.3af standard-compliant
- Safe and cost effective power distribution over CAT5/5E/6 LAN infrastructure
- Automatic detection and protection of legacy non-PoE terminals
- Backup capability of the powered devices
- Advanced management features
- SNMP V3 (Secured SNMP version) MIB support and Web browsing



## **Benefits**

- Optimal, cost effective power distribution for low to high port density installations
- Protect investment by providing future proof installation for Gigabit application
- Safe powering of standard compliant as well as legacy devices
- Cost saving network upgrade without replacing existing switches
- Continuous operation of powered devices during power failure
- Compact design for efficient rack space usage
- Software tool which control & monitor the power per port in terms of prioritization, power consumption, enabling/disabling power per ports.



## PowerDsine 6024G/6012G/6006G

Power over Gigabit Ethernet 6000G Midspan Family

### **Description of Features**

- Keep the Existing Infrastructure PowerDsine 6000G PoE
   Midspans connect to an existing Ethernet infrastructure via
   standard Category 5/5e/6 cabling, thus enabling the upgrade
   of the network to PoE while keeping the existing switch. An
   external splitter may be installed where an end terminal is not
   standard compliant.
- Remote Power Feeding The PowerDsine 6000G PoE Midspans eliminate the need for external power supply and its associated AC/DC power cabling, thus providing a highly cost-effective, safe and reliable means for remote powering of Voice over IP phones, Wireless LAN access points and IP network video cameras and other IP devices in the enterprise.
- Compact Size The standard 19-inch, 1U high PoE Midspan supports applications up to 1GB/S performance while occupying minimal space in the wiring closet. the 6000G is the first Midspan to support 24 Gigabit powered devices simultaneously.
- Future proof investment PowerDsine's unique Power over Gigabit Ethernet Midspan offers a scalable solution that will enable the deployment of new PoE applications and services without the need for additional upgrades, thus providing support for existing 10/100 devices as well as future 1000Mpbs devices.
- Centralized Power Distribution The PowerDsine 6000G
   Midspans provide a cost-effective way to distribute power and
   ensure uninterrupted operation of the network during electrical
   power failure, when connected with a central UPS.
- Standard Compliance PowerDsine 6000G PoE Midspans are fully compatible with the IEEE 802.3af standard, providing safe power to remote terminals, both to standard and prestandard ones.
- Easy to Install The PowerDsine 6000G is a plug-and-play product, which minimizes the disruption to the working place.
   Once turned on, it automatically detects all PoE terminals and supplies power over the Ethernet infrastructure.
- Concise LED Displays The PowerDsine 6000G has a per-port LED indication. It offers real-time network monitoring through the front panel and indicates normal, overload or short-circuit conditions.
- Power Management PowerDsine 6000G PoE Midspans have an advanced power management algorithm which control the output power per port in the event of limited available power, and saves costs by improving the cooling and UPS sizing considerations at the communication room.
- Secure Remote Management The PowerDsine 6000G
   offer new advance secure remote management capabilities
   including authentication algorithm (i.e. MD5) and privacy
   algorithm (i.e. DES). It supports MIB of SNMP V3 (secure
   version) and enables the use of HTTPS. It has built-in web
   server to enable remote monitoring over a local area network
   using web browser.

## **Specifications**

No. of Ports	24/12/6
Data Rates	10/100/1000 Mbps
Power over Ethernet Output	Pin Assignment and Polarity: 4/5 (+), 7/8 (-) Output Power Voltage: –48 Vdc User Port Power: 15.4 W min. (power management) Aggregate Power: 200 W
Input Power Requirements	AC Input Voltage: 90 to 264 Vac AC Input Current: 4A @ 110 Vac 2A @ 220 Vac AC Frequency: 47 to 63 Hz
Dimensions	(H) 1.75 in. x (W) 17.0 in. x (D) 11.9 in. (H) 4.4 cm x (W) 43.8 cm x (D) 30.2 cm
Weight	8.8 lbs (4 kg)
Management	Local LED display, Remote management
Indicators	System Indicator: AC Power (Green/Orange) User Indicator: Channel Power (Green/Orange)
Connectors	Shielded RJ-45, EIA 568A and 568B DB-9, Female
Environmental Conditions	Operating Ambient Temperature: 32° to 104°F (0 to 40°C) Operating Humidity: Maximum 90%, non-condensing Storage Temperature: -4° to 158°F (-20° to 70°C) Storage Humidity: Maximum 95%, Non-condensing Operating Altitude: -1000 to 10,000 ft. (-304.8 to 3048 m)
Thermal Rating	200 BTU/hrs
Regulatory Compliance	CE
Electromagnetic Emission & Immunity	FCC Part 15, Class B with FTP cabling EN55022 (CISPR 22) class B with FTP cabling EN55024 (CISPR 24) VCCI
Safety Approval	UL/cUL per EN 60950 GS Mark per EN 60950

#### **Ordering Information**

Order Number	Description	
Power over Ethernet Gigabit Midspan		
PD-6006G/AC/M	6 ports, AC input, Power Management	
PD-6012G/AC/M	12 ports, AC input, Power Management	
PD-6024G/AC/M	24 ports, AC input, Power Management	

#### International Headquarters

PowerDsine Ltd. 1 Hanagar St., P.O.Box 7220 Hod Hasharon 45421 Israel

Tel: +972-9-7755100 Fax: +972-9-7755111 sales@powerdsine.com

#### North America

PowerDsine, Inc. 290 BroadHollow Road Suite 305E Melville, NY 11747 Tel: +1-631-756-4680 Fax: +1-631-756-4691

sales@powerdsineusa.com

#### Europe

PowerDsine UK Lakeside House 1 Furzeground Way Stockley Park, Uxbridge UB11 1BD, United Kingdom Tel: +44 (0) 208 622 3107

Tel: +44 (0) 208 622 3107 Fax: +44 (0) 208 622 3200 uk@powerdsine.com

