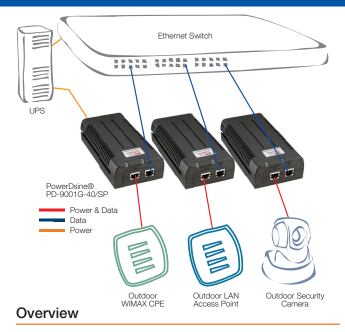
PowerDsine 9001G-40/SP

High Power, 802.3af and 802.3at Compliant, Single Port, Gigabit Midspan with Surge Protection

PD-9001G-40/SP Specifications



The PowerDsine 9001G-40/SP is a single-port solution for remote powering of current as well as emerging high power applications, as well as providing Surge Protection functionality optimal for the installation of outdoor PDs.

The PowerDsine 9000G-40/SP Family is designed specifically to power IEEE 802.11n and IEEE 802.3at access points, pan-tilt-zoom (PTZ) and dome cameras, IP videophones, thin clients and other high power Ethernet end terminals, 40W of power and is also backward compatible and safe to use with any 802.3af terminal such as VoIP phones, IP cameras and wireless LAN access points.

It can power both existing 10/100Base-T devices and emerging wireless gigabit devices such as WI-MAX and wireless IEEE 802.11n access points

With the midspan's plug-and-play installation, they are easily and cost effectively implemented leveraging an existing Ethernet infrastructure while at the same time providing the assurance of a future proof network.

PD-9001G-40/SP Features

- Up to 40W of power on 2-pairs
- Surge protection according to GR 1089
- IEEE 802.3at compliant with 2-event classification
- Cisco and legacy PoE support*
- Plug-and-play installation
- Guaranteed uptime

No. of Ports	1	
Pass Through Data Rates	10/100/1000 Mbps	
Power over Ethernet Output	Pin Assignment and Polarity: 4/5 (+), 7/8 (-)	
Calpai	Output Power Voltage: 55Vdc	
	User Port Power: 40Watts	
Input Power	AC Input Voltage: 100 to 240 Vac	
Requirements	AC Input Current: 0.8A @100-240Vac	
	AC Frequency: 50 to 60 Hz	
Dimensions	87.9 mm (W) x 43 mm (H) x 166 mm (L)	
NAC 1 1 1	3.46 in. x 1.68 in. x 6.53 in	
Weight	.881 lbs (400g)	
Indicators	System Indicator:	
	AC Power (Green) User Indicator:	
	Channel Power (Green)	
Connectors	Shielded RJ-45, EIA 568A and 568B	
	,	
Environmental Conditions	Operating Ambient Temperature: 14° to 113°F (-10 to 45°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:	
B. II . I III	-1000 to 10,000 ft. (-304.8 to 3048 m)	
Reliability	MTBF: 100,000 hrs. @25°C	
Thermal Rating	26 BTU/Hr	
Warranty	1-year	
Regulatory	IEEE 802.3af (PoE, PoH Type 1), RoHS	
Compliance	Compliant, WEEE Compliant, CE	
Electromagnetic	FCC Part 15, Class B	
Emission & Immunity	EN 55022 Class B (Emissions) EN 55024 (Immunity), VCCI	
Curre Duete etien	· • • • • • • • • • • • • • • • • • • •	
Surge Protection	Meets Surge Protection as specified in GR- 1089-Core Criteria B:	
	± 1000V/100A @10/1000 [μS] Waveform	
	± 2500V/500A @2/10 [µS] Waveform ±	
	1000V/25A @10/360 [μS] Waveform	
Safety Approvals	UL/cUL Per EN 60950-1	
	GS Mark Per EN 60950-1	

^{*} Dongles required





PD-9001G-40/SP Midspan

Ordering Information

Part Number	Name	Description
PD-9001G-40/ SP/AC	PowerDsine PD-9001G-40/SP	High Power 40W 1-port Gigabit PoE with Surge Protection, AC input



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 Corporation (NASDAQ:MSCC) offers the industry's most comprehensive portfolio of semiconductor and networking technology. PowerDsine® PoE Systems, a Microsemi brand, is the thought leader in energy efficient, high power PoE technology. Learn more at microsemi.com/powerdsine

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for microsemi manufacturer:

Other Similar products are found below:

APT100GF60JU3 APT2X101DL40J APT2X60D100J APT35GA90BD15 APT36GA60BD15 ARF477FL MT90869AG2 1N5280B

1N5663A 1N5772 1N6317 JAN1N6461 JANTX1N6462US SG2842M 1N6311US 1N6663US APT30M19JVFR Core429-SA M2S025VFG400 AX2000-FG896 JAN2N3439 JANTX1N5651A JANTX1N5804US MSD75-08 SG3524D SM64TQ-ACTEL-1 SM68P-ACTEL

VSC8514XMK-11 AGL1000V2-CS281I AGL400V2-FGG144 APT50GF120JRDQ3 APT2X100D100J APT10025JVFR APA300-CQ208B

APT8014L2FLLG 1N5711UBD 1N6336US AFS600-FG256I AX500-FGG484I A3PE3000L-1FG896I SG3526BN BR230-290B2-28V
021M M2S090TS-EVAL-KIT A3P030-QNG68I A2F500M3G-FGG256 JANTX1N827-1 JANTX1N6638U JANTX1N4104D-1

JANS1N5811US JANTXV2N3251A