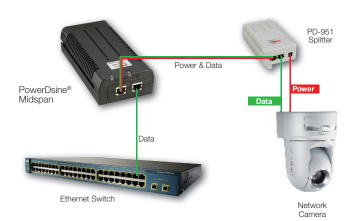
PowerDsine 951 Splitter

Enables powering 12V and 24V terminals via 4-pairs PowerDsine PoE



Overview

PowerDsine's PD-AS-951 High-Power active splitters enable data terminals that were not originally designed to accept power from the Ethernet, to be powered by Power over Ethernet midspans. The PD-AS-951 High Power splitter (user selectable 12V or 24V) can power devices such as WiMAX CPEs, small WiMAX base-stations, 802.11n Access-Points, Thin- Clients, PTZ (Pan/Tilt/Zoom) IP Cameras, Video-Phones and more.

High Power Splitter Solution

Many contemporary terminals are designed and deployed without the ability to accept power via their LAN input. Such devices can only accept power through their DC jack while their RJ45 input accepts only data. Moreover, such devices might only accept voltage levels lower than the PoE standard minimum voltage (44v in IEEE802.3af / 50v in 802.3at). Using the PD-AS-951 high power splitter, these terminals immediately become PoE-ready without any modification required on their side.

The splitter is identified as a powered device (PD) in front of the powering Midspan and after being detected and powered, it physically splits the data and power streams, arriving over a single cable, into two separate cords (LAN & DC) which go directly to the data terminal. Voltage regulation is also performed to the level required by the terminal (12V or 24V).

PoE 951 Splitter Specifications

Connectors	2 x RJ-45, shielded, EIA 568A and 568B DC Jacks On unit: O.D x I.D = 2.5 x 6.4 mm Ext. Cable #1: O.D x I.D = 5.5 x 2.5 mm Ext. Cable #2: O.D x I.D = 3.4 x 1.4 mm
Data Rate	10/100/1000
Electrical	Pin Assignment & Polarity: 3/6 (+),1/2 (-) or 4/5 (+),7/8 (-)
	Input voltage: 44 - 57 Vdc Input power: 70W max
	Output power: 54W max Output Current: 5A@12V; 2.5A@24V
Dimensions & Weight	38 mm (H) x 130 mm (W) x 73 mm (D) (2.2 in x 3.2 in x 1 in) 285 gram (0.63 lbs)
Indicators	Output Power Indicators: Green LED (4-pairs), Yellow LED (2-pairs)
Environmental	Operating Temp: 0 to 40°C (32° to 104°F) Storage Temp: -20° to 70°C (-4° to 158°F)
	Operating Humidity: 10% to 90%, non-condensing Storage Humidity: 5% to 95%, non-condensing
Thermal Rating:	38 BTU/Hr
Reliability	MTBF: 100,000 hours @ 25°C
Electromagnetic Emissions & Immunity	FCC Part 15 Class A EN55022 (CISPR 22), Class A EN55024 (CISPR 24)
Regulatory Compliance	CE
Warranty	1-year





PowerDsine® 951 Splitter

Ordering Information

Part Number	Name
PD-AS-951/12 - 24	12V - 24V 60W High Power Splitter with DC connector
PD-AS-951/12 - 24/C	12V - 24V 60W High Power Splitter with DC cable

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

Power Matters.

©2011 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners. MSC-PD-DS-951Splitter-8.2011

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by Microsemi manufacturer:

Other Similar products are found below:

TDKEZW3 V23993-USB1029A 100-POE4 FC6A-PH1 W4S105C GX-ID1611 X520QDA1 BCM84794A1KFSBG X520DA2OCP 808-38157 7506GX2 TC EXTENDER 2001 ETH-2S 105FX-SC-MDR 110FX2-SC BCM54291B0IQLEG 7000-P3201-P050150 750-494 750-495 750-643 750-940 852-1322 852-1328 852-1812 852-1813 852-1816 LANTICK PE-0-16 LANTICK PE-16-0 RBMTXLITE-L4X2.X.X.X.X. USR-TCP232-T2 2017008 EKI-7708E-4F-AE EKI-7708E-4FP-AE EKI-7708G-4FP-AE 2352903-2 EGU-0702-SFP-T EKI-2706G-1GFPI-BE SW-125 SW-525 SW-725 1005957 1006191 304TX-N WIZ107SR_TTL ES-320 TDKEZW5 2003025 2003037 2013040 2013050 2014120