

SPDCPOE12

Power over ethernet 10 W module

Preliminary data

AM02166v1

Features

- Input voltage range: 38.5 V to 60 V
- 10 W output
- Based on ST devices integrating standard PoE interface and current mode PVM controller
- IEEE 802.3af compliant (PoE standard)
- Class 0 (zero), 0-12.96 W input
- Output voltage 12 V
- Output current 0.8 A
- Output voltage ± 5 %
- Ripple 1 % rms
- Transient response ±5 %, ½ load to full load
- Operating temperature range -40 °C to 70 °C
- Input transient suppressor
- Under voltage lockout
- Soft-start
- Short circuit protection
- 1500 VDC input/output institution
- Input and output will be remained within SELV lim?
- Very compact size, about 86x24.2x17 mm
- Vertical Tr:1 package
- RoHS compliant
- UL 94V-0 flammability

Applications

- The target applications are small low power romote IP appliances.
- Security system, doors access, cameras, alarms
- Displays
- Public address systems
- Wireless access point
- Environmental control
- Telemetry
- Remote environmental monitoring

Table 1.Device summary

Order code	Nominal input voltage	Nominal output voltage	Max efficiency	Nominal power
SPDCPOE12	48 V	12 V	TBD %	10 W

change without notice.

This is preliminary information on a new product now in development or undergoing evaluation. Details are subject to

1/6

1 Description

SPDCPOE12 is a power module specifically designed to provide an isolated, low-voltage power source to a remote powered device (PD) in power over ethernet (PoE) applications. SPDCPOE12 has full functional compliance with IEEE802.3af. It is designed to extract power from Ethernet cable when sourced by power sourcing equipment (PSE) also conforming to IEEE802.3af. SPDCPOE12 is rated 10 W and incorporate PD detection and PD classification current signatures required for the PSE. The module is compatible with PD classifications class 0. In addition to a fully integrated DC-DC converter, each SPDCPOE12 power module incorporates internal input diode bridges to support both data line and spare line pair standard ethernet connections, a transient suppressor for input over-voltage protection, and an EMI filter to ensure noise compatibility with Ethernet data signals. Other features include: input under voltage lockout (UVLO), soft-start, over-current and short-circuit protection.

	No	Pin name	I/O	Lecciption
	J1-1	TX +		Ethernet in data line
	J1-2	TX -		Ethernet in data line
	J1-3	RX +		Ethernet in data line
	J1-4	SP1	ĊΛ.	Ethernet in spare line
	J1-5	SP1		Ethernet in spare line
	J1-6	RX -		Ethernet in data line
	J1-7	SP2		Ethernet in spare line
	J1-8	242		Ethernet in spare line
	J2-1	TD +	0	Ethernet out data line
	J2'	TD -	0	Ethernet out data line
	J2-3	RD +	0	Ethernet out data line
18	J2-4		n.c.	
- GO'	J2-5		n.c.	
$\partial \rho_2$	J2-6	RD-	0	Ethernet out data line
U	J2-7		n.c.	
	J2-8		n.c.	
	J3-1	Vout +	0	Power output +12 Volt
	J3-2	Vout +	0	Power output +12 Volt
	J3-3	Vout -	0	Power output 0 Volt
	J3-4	Vout -	0	Power output 0 Volt
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2 Typical configuration

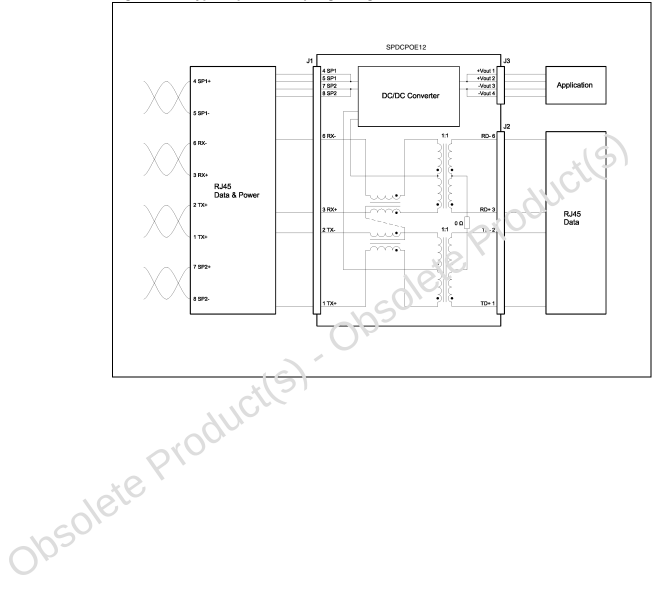


Figure 1. Typical power coupling using SPDCPOE12



3 Mechanical data

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

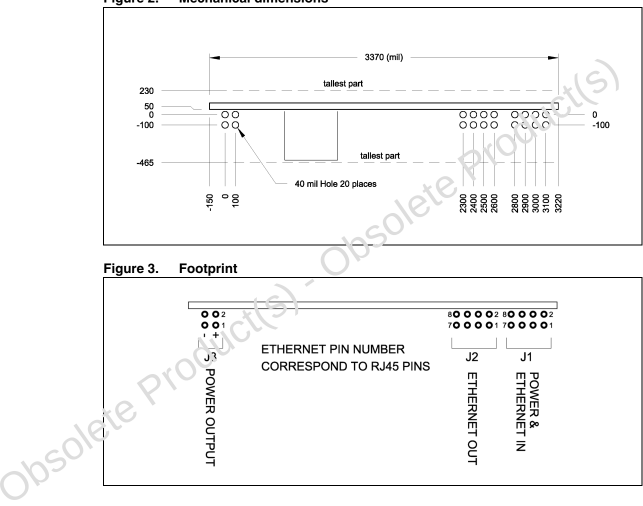


Figure 2. Mechanical dimensions



4 Revision history

Table 3.Document revision history

Date	Revision	Changes
20-Mar-2009	1	Initial release



obsolete Product(s). Obsolete Product(s)

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