Product Datasheet

10/100M PD PoE Splitter Cable

(ONV-PD5201)



OVERVIEW

The ONV-PD5201 series is a 10/100M PD PoE splitter cable independently developed by ONV. It has 1*10/100Base-TX RJ45 port and 1*8P male output port and 1*DC5521 power port. The invention meets the requirements that various non-PoE network terminals can be externally connected with PoE switches for use, flexibly expands security monitoring and wireless networks without being limited by power line layout, reduces system wiring, improves system stability and safety, and reduces maintenance cost.

The ONV-PD5201 housing is made of ABS and PC flame retardant plastic material, Meeting the standard of IEEE802.3af/at. Compatible with power supply methods of both End-span(1,2+ 3,6-) and Mid-span (4,5+ 7,8-). With the features of output power at 15W, low ripple, more than 82% high efficiency, Port Isolation Protection: 2KV and Protection for short circuit, over-current & over-temperature. Plug and play, no configuration required, simple and convenient to use.

FEATURE

■ 10/100Mbps fast Ethernet

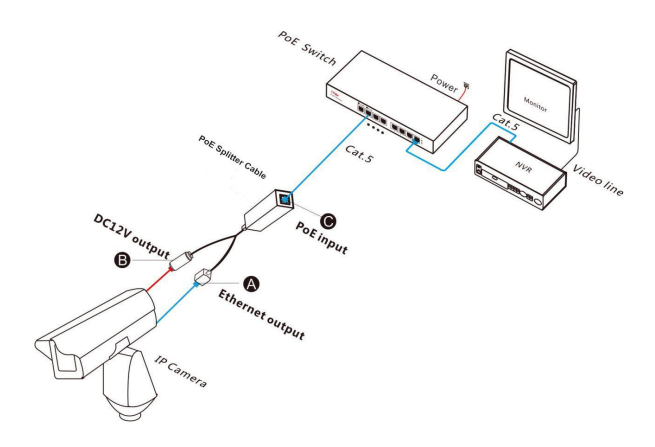
- ♦ Support IEEE802.3af/at standard, Both mid-span (4/5+, 7/8-) and end-span (1/2+, 3/6-)
- ♦ Output voltage:12V(Default), 5~24VDC can be customized, with low ripple.
- ♦ Input voltage 44-57VDC, rated output power 12W, greater than 82% efficiency
- ♦ Support short circuit, overcurrent and overtemperature protection
- ♦ 1500V high voltage isolation (input stage to output stage) (only applicable to ONV-PD5202, ONV-PD3202-at)
- ♦ DC interface has dustproof and waterproof measures

TECHNICAL SPECIFICATION

Model	ONV-PD5201	ONV-PD5202	ONV-PD3202-at			
Interface Characteristics						
Fixed Port	1*10/100Base-TX RJ45 port (Data)					
	1*8P male output port (Data)					
	1*DC5521 power port (Power)					
Ethernet Port	Ethernet port can support 10/100Base-TX auto-sensing, full/half duplex					
	MDI/MDI-X self-adaption					
Network Characteristics						
Transmission	10/100Mbps					
Bandwidth (Rate)	10/1001/1005					
Twisted Pair	10BASE-T: Cat3,4,5 UT	P(≤100 meter)				
Transmission	100BASE-TX: Cat5 or la	ater UTP(≤100 meter)				
LED Indicator	Working indicator: POE	(yellow)				

PoE & Power Charact				
PoE Port (PD)	PD port IEEE802.3af/at @ POE			
Network Protocol	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T			
Network Protocol	IEEE802.3u 100Base-TX, IEEE802.3x			
Power Supply Pin	1/2 (+), 3/6 (-),& 4/5 (+)	, 7/8 (-)		
Input Voltage	44-57VDC			
Output Voltage	Defaul 12VDC± 0.5V, optional 5V,9V,24VDC			
Power Consumption	Standby<1W,	Standby<1W,	Standby<1W,	
Power Consumption	Full Load<15W	Full Load<13W	Full Load<24W	
Conversion Efficiency	≥82%			
(Output: Input)				
Physical Parameter				
Operation TEMP /	-20~+55°C;5%~90% RH Non condensing			
Humidity				
Storage TEMP /	-40~+85°C;5%~95% RH Non condensing			
Humidity				
Dimension (L*W*H)	ension (L*W*H) 85*31*26mm cable length:≤150mm			
Net /Gross Weight	Gross Weight <0.1kg /<1.15kg			
Lightning protection /	Lightning protection: 4KV 8/20us; Protection level: IP40			
protection level	Lightning protection: 4K	v o/zous, Protection leve	I. IF4U	
Warranty	rranty 1 year, lifelong maintenance.			

APPLICATION



ORDERING INFORMATION

	Model	Description
		10/100M non-isolated PD PoE splitter cable can support IEEE802.3af/at
ONV-PD5201	standard, compatible with 1236&4578 dual mode power supply. input	
	ONV-F D320 I	voltage: 44-57VDC, output voltage: 12VDC, and maximum full load power
		is 15W.

ONV-PD5202	10/100M isolated PD PoE splitter cable can support IEEE802.3af/at
	standard, compatible with 1236&4578 dual mode power supply. input
	voltage: 44-57VDC, output voltage: 12VDC, and maximum full load power
	is 13W.
ONV-PD3202-at	10/100M isolated high power PD PoE splitter cable can support
	IEEE802.3af/at standard, compatible with 1236&4578 dual mode power
	supply. input voltage: 44-57VDC, output voltage: 12VDC, and maximum full
	load power is 24W.
ONV-PD1201W- 2412	10/100M non-isolated waterproof PD PoE splitter cable. 24VDC
	non-standard POE input, input voltage: 20-26VDC, output voltage: 12VDC,
	and maximum full load power is 15W. it support 4578 power supply.

PACKING LIST

PACKING LIST	CONTENT	QTY	UNIT
	10/100M PD PoE splitter cable	1	SET
	Warranty Card	1	PC

CONTACT US



OPTICAL NETWORK VIDEO TECHNOLOGIES (SHENZHEN) CO., LTD.

Tel: 0086-755-33376606

Fax: 0086-755-33376608

Email: onv@onv.com.cn

Website: www.onvcom.com

Zip: 518000

Headquarter Address: Room 1003, Block D, Terra Building, Futian District, Shenzhen, China

Factory Address: The 4-6th Floor, No. 59, HuaNing Road, Xinwei Community, Dalang Street,

Longhua District, Shenzhen, China

