3onedata®

PD101-12V-15W Unmanaged POE Splitters User manual

3onedata

Shenzhen 3onedata Technology Co.,Ltd

Tel: +86-755-26702668 Fax: +86-755-26703485 www.3onedata.com

[Introduction]

PD101-12V-15W is Cost-efficient single-port IEEE 802.3af/at compliant PoE splitter, High-reliability performanc, Work with IEEE 802.3af/at compliant PoE switch or PSE Injector, Can get separated data and power output from standard PoE cable and supply data and power separately for devices that not support PoE power.

PD101-12V-15W Provides three different DC output: 5V/9V/12V, which enables it works with different kinds of end devices,Improves network flexibility and expansibility by solving the connection problem between PoE power supply and PoE-unsupported devices,Can be widely used in wireless city projects and Security Surveillance Industry.

[Packing List]

Please check the packaging and accessories by your first using.

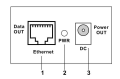
- POE Splitters ×1
- DC Power Cord x1
- User's Guide × 1
- Certificate of quality x 1
- Warranty card x 1

Features

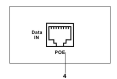
- Compatible with IEEE802.3at(30W) or IEEE802.3af(15.4W), can supply power to PDs under the two standards
- The "PoE data in" port supports a voltage range of 36-57V, can auto-response to the power supply from PSE power module
- Supports 3 different DC output modes: 5V/9V/12V, can easily get devices that not support PoE power connected with PoE network devices
- Comes with 4 different types of DC plugs, can easily handle with different connections
- Supports Circuit Isolation Protection, provides good protection for the PDs

Panel Layout

Front panel

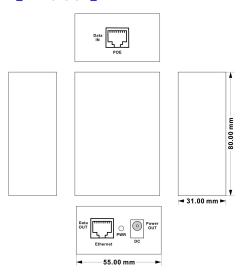


Back panel



- 1. Ethernet Data port
- 2. Power Indicator
- 3. DC power input socket
- 4.POE port

[Dimension]



[Power Input]



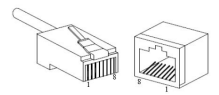
PD101-12V-15W provides DC power input, voltage input is, DC power adapter specification is internal size 2.1mm, external size 5.5mm.

Communication Connector

PD101-12V-15W provides 1*10/100M POE ports, 1*10/100M ports.

10/100BaseT(X) Ethernet port

The pinout of RJ45 port display as below, connect by UTP or STP. The connect distance is no more than 100m. 100Mbps is used 120Ω of UTP 5, 10Mbps is used 120Ω of UTP 3,4,5.



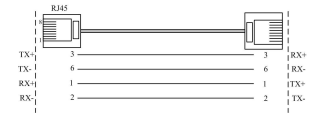
RJ 45 port support automatic MDI/MDI-X operation. can connect the PC, Server, Converter and HUB .Pin 1,2,3,6 Corresponding connection in MDI. 1→3,2→6,3→1,6→2 are used as cross wiring in the MDI-X port of Converter and HUB. 10Base-T/100Base-TX are used in MDI/MDI-X, the define of Pin in the table as below.



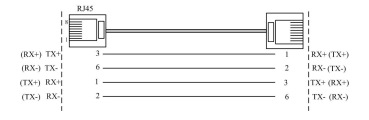
NO.	MDI signal	MDI-X signal	
1	TX+	RX+	
2	TX-	RX-	
3	RX+	TX+	
6	RX-	TX-	
4、5、7、8	_	_	

Remark: "TX±" Transmit Data±, "RX±" Receive Data±, "—" Not Use

MDI (straight-through cable)



MDI-X (Cross over cable)



MDI/MDI-X auto connection makes PD101-12V-15W easy to use for customers without considering the type of network cable.

LED Indicator

PD101-12V-15W indictor light on the front panel. the function of each LED is described in the table as below.

System Indication LED			
LED	State	Description	
PWR ON OFF	ON	Power is being supplied to	
		power input PWR input	
	OFF	Power is not being supplied	
	OFF	to power input PWR input	

[Installation]

Operation Cautions

- Don't stock the device in damp environment or near water, to avoid water or moisture penetrating into the inner device.
- Don't put the device on a unstable box or desk, the device will get damaged from falling.
- Please check and make sure the operation voltage is meet the voltage standard marked on the device surface before the next steps.
- 4) Please use a grounded three-hole power socket in the rack or desk mounting, to mitigate damage caused by electro-static discharge or lightning stoke.
- Keep the device far from heat sources, strong power radio transmitters and radar transmitters.
- 6) Similar with other electrical products, the semiconductor

- chip in device will get damaged when open and shut off the power frequently. Please restart the device 3~5 seconds(or longer) after the power is shut off.
- Please pull out the power plug before cleaning the device. Don't wipe the device with wet cloth or clean the device with liquid.
- 8) To guarantee a long operation life, the device can only be used in indoor and in ventilated & dry environment. And to get a good heat dissipation, please reserve a space over 10CM around the device.

POESplitter Operation Instruction

- Connect "Power+Data" port on POE splitter with a
 RJ45 cable, which connected with far-end POE switch
 or POE injector on the other end. When one of the three
 voltage LED indicator(5V/9V/12V) is on, the
 connection is successful.
- Please choose right voltage state according to your POE PDs, the default voltage state is 5V, you can slide the switch to change to 9V or 12V.
- OUT" port on the POE splitter, and connect the other end to the POE PDs with right plugs (4 types universal plugs for your option).
- 4) Please connect one end of provided RJ 45 cable to the "Data OUT" port of POE splitter, and connect the other end to the data in port of POE PDs.

Note: Please choose correct Splitter voltage output state according to the voltage requirement of your PDs, or the PDs will get damaged. The default voltage output is 5V.

[Specification]

Technology:

POE Standard: IEEE802.3af/at

Ports:

Fixed ports: 2*10/100M Base-T Ports(including one POE ports)

POE Pin-out: 1/2(+), 3/6(-); Customized 4/5(+), 7/8(-)

Exchange Properties:

Physic Medium:

10/100Base-TX: UTP category 3/4/5 cables(Maximum 100m)

 $\label{lem:condition} \begin{tabular}{ll} Network\ Cable\ Deployment:\ Support\ Auto-MDIX\ function\ ,\ \ can \\ automatically\ identify\ straight\ forward\ cable\ and\ cross-over\ cable \\ \end{tabular}$

Negotiation Pattern: Support port auto-negotiation function(automatically negotiate transmission rate and Duplex

modes)

Indicator light:

LED Indicator: Power indicator(green light)

Power:

Max Output Power(single port): 15.4W

Input Power Supply: DC 48V/0.3A

Output Voltage: 5V/2A;9V/1.1A;12V/1A

DC Plugs: 5.5*2.1mm (outer diameter*inner diam

eter)

Working Environment:

Operation Temperature: -20~50°C

Storage Temperature: -40~70°C

Operation Humidity:10%~90%(non-condensing)

Storage Humidity:5%~90%(non-condensing)

Mechanical Properties:

Weight: 145g

Dimensions (L×W×H) :80*55*31mm

Warranty:

Warranty time: 3 years