

USER GUIDE

PoE & Optical Transmission



Statement

Copyright © 2018 IPCamPower.com

This document contains proprietary information that is protected by copyright. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of Our company.

The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

Packing List

- 1 PoE switch
- 1 Power Cord / Adapter
- 1 Mounting Kit
- 1 User Guide

Product overview

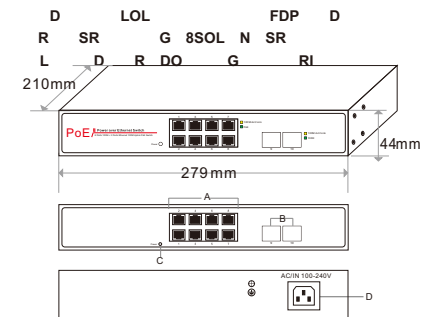
Product Introduction

R O L L F D L FOD R SR L F D D G L G IR DP D P D LOL FDP D
PRG O S R LG D GD G R D SR
D DGGL LR DO L D L L D L R SR
DI R DF RI R SR

Feature

- Comply to IEEE802.3, IEEE802.3u, IEEE802.3af, IEEE802.3at standards;
- (8) 10/100 PoE powered ports; (2) 10/100M or gigabit uplink ports
- All ports support auto-flip (Auto MDI/MDIX);
- Each PoE port can provide power up to 30W;
- Supply power for powered devices compatible with IEEE802.3af;
- Support IEEE802.3x full duplex flow control and duplex backpressure flow control;
- backplane bandwidth: POE31108P:3.2G;
- MAC address: POE31108P:8K;
- Its 2KV network port surge protection can adapt to harsh outdoor environment;
- Under the temperature of -20 ~ 75°C working at a full load 240W

Technical Structure and Port Description



- A. PoE Power Port
- B. Up-link 10/100M Ethernet Port
- C. Power Working Status Light
- D. 100-240VAC, 50/60Hz

Indicator description:

Indicator	Status	Description
Power Indicator: PWR	Green LED ON	Normal
	OFF	Power OFF
PoE Indicator: PoE	Green LED ON	Connected PD, working properly
	Green LED Blink	Short circuit or current overload
	OFF	No Connected PD or Power OFF
100/1000M Indicator: Act/Link	Yellow LED Blink	Data transmission properly
	Yellow LED ON	Connected with 10Mbps or 100Mbps network device
	OFF	No connected network device
SPD Indicator: 1000M	Green LED ON	Connected with 1000Mbps network device
	OFF	Connected with 10/100Mbps network device
SPD Indicator: 100M	Green LED ON	Connected with 100Mbps network device
	OFF	Connected with 10Mbps network device

⚠ Note : Please confirm that the all the PD devices are complying with IEEE802.3af standard.

PoE Priority: This function will protect the switch when it is overloaded, if all devices consumption are higher than specified, switch ports will be sorted by priority, Port 1, Port 2, Port 3, etc. Then the power supply of lowest priority will be turned off.

Power Plug / Adapter: Please only use the included power supply as the switch may be damaged if mismatched power is applied. PoE Port Indicator Lights: There are indicator lights on the front panel that will show you if the switch is supplying power to a PoE capable device.

Network Traffic Indicator Lights: There are lights on the front panel that will show if your plugged in device is transmitting / receiving network data at an appropriate rate.

Installation guide

Please install with the supporting devices.

Installation

Please confirm the following things before installation:

1. If the POE ports meets the power requirement of the connecting devices.
2. If the POE standard requirements and power supply matches with the power receiving device (1/2+ 3/6-(End -span))
3. If the output power of the matched power adapter is compatible with the specification in the label of the POE switch

Please install the POE switch according to the following steps:

1. Put the PoE switch on the surface of a large and stable table.
2. Plug the power adapter into the power connector, and then connect the power outlet through the power cord.
3. Connect the network devices to the POE switch port with network cable.

⚠ Note

1. Please do not put heavy products on the POE switch, and please ensure good ventilation environment for the POE switch.
2. Please cut off the power first before plugging the power adapter.

Power

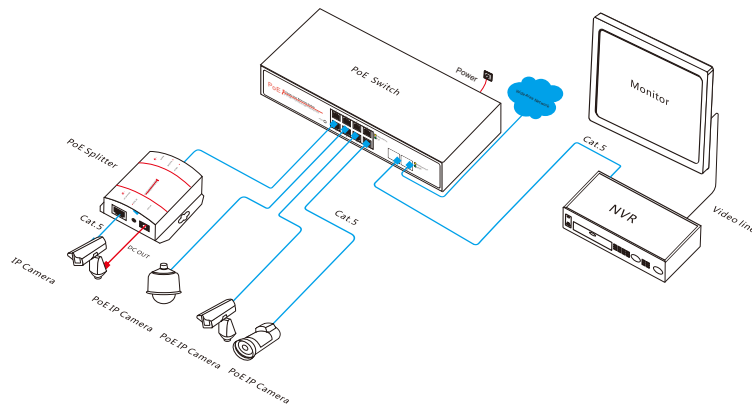
Connect the power cable, plug it into power socket, turn on the power, then the switch will automatically initialize, and LED lights status will display as following:

- 1 All lights will flash brightly except for the PoE ports, which means a successful power boot has occurred.
- 2 Power LED remains lit.

⚠ Note

If initialization is inconsistent with the above, please check the power.

Connection Diagram



Model Descriptions and Installation

IPCP-8P2G-AF2: 8x 10/100M ports +2x 10/100 M Uplink port PoE switch, 1-8 port supports PoE, IEEE 802.3af, Each port power is 30W, with a total budget of 130W, network port transmission distance is 100m