

EN-S4P1C PoE Switch

User Manual



WWW.PROCETPOE.COM

Declaration

Copyright © 2023 Creative Lianjie Network Technology Co.Ltd All rights reserved.

This document belongs to PROCET company. It is not allowed to reproduce and modify without the original author's permission. It is PROCET's policy to improve its products as new technologycomponents, software, and firmware at any time.

PROCET, therefore, reserves the right to change specifications without prior notice.

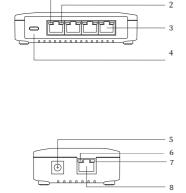
Please follow WEEE (Waste Electrical and Electronic Equipment) disposal instructions for old electronic products. Please do not dispose of the old product in your general household waste bin.

The symbol indicates that the product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery.

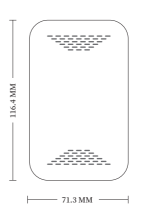
Overview

EN-S4P1C is a 4-port Gigabit PoE switch with an uplink RJ45 LAN data port. Designed with OVP, OCP, SCP function, can deliver power and transmit data to 4 802.3af/at PDs simultaneously, total power budget is 60W. Come with an AC to DC power supply at Level 6 energy efficiency. Good heat dissipation with ventilation holes to ensure long-term stable operation. EN-S4P1C is equipped a USB-C port, which can deliver power to mobile phone, tablet, and most USB-C devices.

Appearance



1. Data Indicator
2. PoE Load Indicator
3. PoE Output Port
4.Type-C Output Port
5.DC Power Port
6.Data Input Indicator
7.Unused
8.LAN Input port





Specification

| Model | EN-S4P1C | | |
|------------------|---|--|--|
| Input | DC Input: 55Vdc 1.1A LAN Input: RJ45 Ethernet | | |
| PoE Standard | IEEE802.3 af / at | | |
| Class Level | Class 4 | | |
| PoE Power Pins | 3/6(+) , 1/2(-) | | |
| Output | PoE Output: 802.3af/at, 30W(max)*4 Ports, total 60W | | |
| | Type-C Output: 5V 2.0A / 10W | | |
| Work Temp. | 0 to 40 | | |
| Network Protocol | IEEE802.3i IEEE802.3u IEEE802.3ab | | |
| Data Speed | RJ45: 10/100/1000Mbps | | |
| EMC | EN 55032:2015/A11:2020 EN 55035:2017/A11:2020 | | |
| Dimensions & NW | 116.4mm X 71.3mm X 30.5mm 151.3g | | |

Troubleshooting

| Failure Phenomena | Cause Analysis | Solutions |
|-------------------------------------|---|---|
| Current device not working | Not plugged in / no power | Plug in the power cord |
| | Poor Power outlet Poor Power cord Power cable is not plugged in firmly | Check if the socket connection is loose, if the power cable is damaged, or if the power supply is abnormal. |
| | Device issues | Device replacement |
| Load Indicator Light Off | Poor network cable contact or network cable failure. | Re-plug the network cable or replace the network cable. |
| | Non-PoE compliant PD or unsupported PD or mismatched PD | PD replacement |
| | PD Damage | PD replacement |
| Data Transmission Abnormality | Check if the total length of the network connection cable exceeds 100 meters. | Shorten the connection distance, or add an extender/ repeater. |
| | PoE port signal source malfunction | Check if the switch working properly. |
| | Ethernet data transmission failure | Check if the cable comply with the EIA/TIA568B or 568A. Change good network cable if the previous cable is poor. |

Caution

- Please read the instructions carefully and follow the standard operating procedures before using.
- 2. Please place it in a well-ventilated and dry area, and it is for indoor use only.
- Connect the AC to DC power supply adapter cable with DC barrel jack into the rear of the Procet PoE switch. On the other end of the power cable plug into a standard grounded wall outlet for safety.
- 4. Connect a CAT5/5e/6 cable with the RJ45 connector into the RJ45 socket labeled PoE 1,PoE2, PoE3 and PoE4. On the other end of the CAT5e/6 cable,connect to your PoE powered Device (PD, such as IP Cameras etc). The total Ethernet cable length can not exceed 100 meters.
- 5. The device must be placed on a stable surface, preferably affixed and mounted permanently. Do not leave it "dangling" and use plugged-in cables in tension as support. Drops, falls, and impacts experienced by the injector can compromise the internal components & cause premature failure.
- 6. Do not place heavy objects on top of this injector. Allow at least 5cm of clearance on all sides of the device for heat ventilation / natural convection.

