

POE-PD04S+

10/100/1000M/Multi Gigabit 802.3at Class4 to DC12-24V PoE Splitter

EAN Code: 4712757150100



Introduction

The CERIO POE-PD04S+ provides Multi Gigabit Ethernet capability and is backward compatible with 10/100/ 1000Mbps network standards. It supports IEEE 802.3at PoE+/802.3af PoE standards and provides PoE 44~57V Ethernet power + data input to separate to only DC/Power output and only Ethernet/Data output. Supports DC output voltage 12V, 19V and 24V via DIP switch three range adjustable.

Highlight Features

- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3bz 2500 /5000 BASE-T, IEEE 802.3at/af PoE standards.
- Supports 1/2.5/5Gbps Multi Gigabit Ethernet.
- The PoE splitter can use to connect non-PoE 802.3at /af compliant devices to PoE injector or PoE switch.
- Supports Output Voltage hot switching for 12VDC/ 19VDC/24VDC three range adjustable.
- When using Active or Passive PoE 30Watts or up as input, the maximum power output up to 27Watts.
- Supports Ethernet PoE to separate to only DC/Power and only Ethernet/Data.
- Supports power reverse acute protection design, and auto restarts to protect possible short circuit, which can reduce the damage caused by the short circuit.
- LED indicators for Power function enable and DC output voltage display of 12V/19V/24V.
- Bundle accessories for inside diameter 2.1 mm (PHY) to 2.1 (PHY) mm DC cable.
- Supports desktop or wall mounting installation and multiple units combination for easy to bundles organize the Ethernet cables.

Functionality

CERIO POE-PD04S+ supports an excellent design of hot-switching protection to prevent failures caused by overload, which can effectively prevent failures caused by instantaneous switching of different voltages. The equipment will not cause any damage when the voltage output is changed during operation. It's more safe and convenient. It provides DC 12V or 19V or 24V needs for any network or non-network equipment through DC to DC Cable which is included with package. Using the Cerio PoE Splitter, you can take advantage of Power Over Ethernet and place Multi Giga/Giga/Fast Ethernet-enabled products, such as Wireless Access Points, Network Cameras, and VolP Phone where power outlets are not readily available.

Long Distance Application

The PoE Splitter supports Multi Gigabit Ethernet PoE Powered Device. It's able to split the PoE signal into separate data and power sources up to total 100Meters (328 feet). The Multi Gigabit PoE suggest use a Cat5e or up Ethernet cable to meet 100Meters PoE distance.

ESD Protection

CERIO POE-PD04S+ supports ESD, Electro Static Discharge protection includes Over Voltage protection and Short Circuit Protection ensuring device safety.

Additional Benefits

Some additional benefits of Cerio PoE splitter include cost saving, small pocket size and convenience in network planning, and higher reliability.

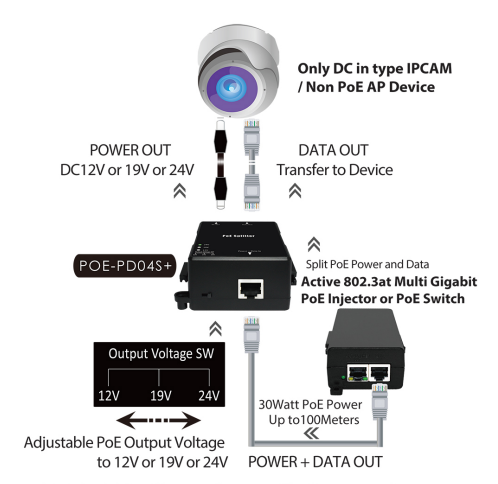
Easy installation

Simple Plug-and-Play, requires no configuration.



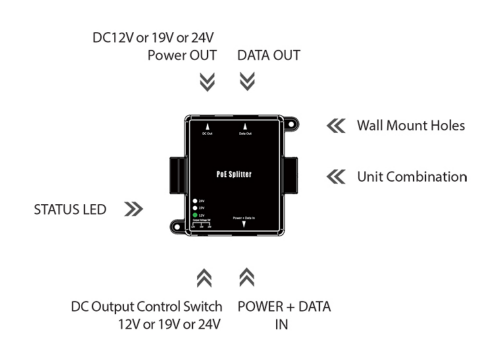


Product Application



AT PoE Splitter for split Power & Data

Hardware Overview





Standards & Hardware Specifications

Standard

IEEE 802.3 10BASE-T

IEEE 802.3u 100BASE-TX

IEEE 802.3ab 1000BASE-T

IEEE 802.3bz 2500/5000BASE-T

IEEE 802.3at Power over Ethernet (PoE+)

IEEE 802.3af Power over Ethernet (PoE)

Network Media

10BASE -T: UTP Cat. 3 or up 100BASE-TX: UTP Cat. 5 or up

1G/2.5G/5GBASE-T: UTP Cat.5e or up

Data Transfer Rate

10M/100M/1G/2.5G/5G (Half-duplex), 20M/200M/2G/5G/10G (Full-duplex)

Data PIN

PIN 1/2, 3/6 & 4/5, 7/8

Power PIN

End-span (Type-A): PIN 1/2,3/6; Mid-span (Type-B): PIN 4/5,7/8

Data In

Connects PC/HUB/Switch

Ethernet Connector

RJ-45 x1 for Power + Data input

RJ-45 x1 for Data output

ESD Protection

ESD electrostatic discharge protection and load discharge anti-surge design

Package Contents

Contents	
POE-PD04S+ Main Unit	x1
Inside diameter 2.1mm(PHY) to 2.1mm DC	Cable x1
Warranty Card	x1
Quick Installation Guide	x1

Environmental & Mechanical Characteristics

Max Power Output

27Watts

Power Interface (Output)

DC-Jack: Output to any none PoE 12V or 19V or 24V DC in device

Power Requirement

Active or Passive PoE 802.3af/at Power Source

PoE Input Voltage

44V~57V

DC Output Control Range

12V/19V/24V three range adjustable by DIP switch

DC Output Current

Max 12V/2.25A, 19V/1.42A, 24V/1.125A

LED Indicators

DC Output LED x3: 12V or 19V or 24V

Operating Temperature

0° to 40° C

Storage Temperature

-40° to 70° C

Operating Humidity

10% to 90% non-condensing

Storage Humidity

5% to 90% non-condensing

Dimension (WxDxH)

84.5 x 80 x 39.5mm

Weight (g)

100.2g

Case of material

Plastic

Production Location

Certifications

FCC, CE, RoHs compatible

