



IEEE 802.3at Multi Giga PoE Splitter Separate to DC/Power and Ethernet/Data

The CERIO POE-PD04S+ provides Multi Gigabit Ethernet and supports IEEE 802.3at/af PoE standards. It supports an excellent design of hot-switching protection to prevent failures caused by overload, which can 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 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. It can take advantage of Power Over Ethernet and place Multi Giga/Giga/Fast Ethernet-enabled products, such as Wireless Access Points, Network Cameras, and VoIP Phone where power outlets are not readily available.

1/2.5/5Gbps Multi Gigabit IEEE 802.3at PoE Splitter



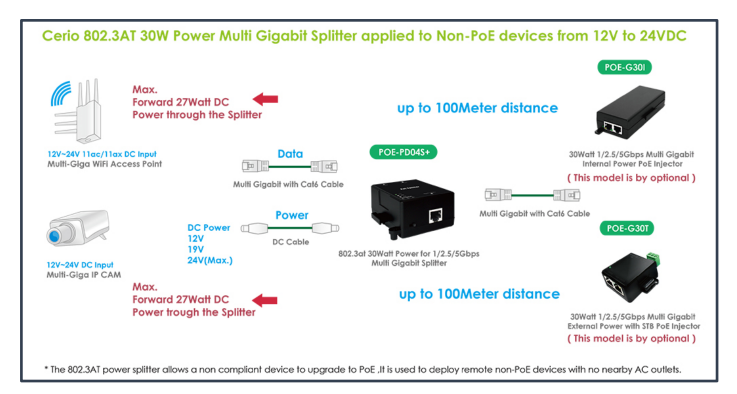
- ♦ Supports Multi Gigabit (1/2.5/5Gbps) Ethernet connection ability.
- ♦ Use to connect non-PoE 802.3at/af devices to PoE injector or PoE switch.
- ♦ Supports Output Volt hot switching for 12VDC/ 19VDC/24VDC three range adjustable.
- ♦ Split the PoE signal into separate data and power, the total distance up to 100M.
- ❖ Supports power reverse acute protection design, and auto restarts to protect possible short circuit, which can reduce the damage caused by the short circuit.
- ♦ When using Active or Passive PoE 30Watts or up as input, the maximum power output up to 27Watts.
- ♦ Bundle accessories for inside diameter 2.1 mm (PHY) to 2.1 (PHY) mm DC cable.



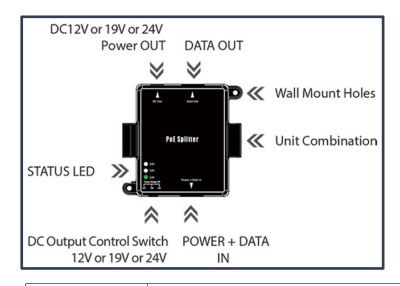


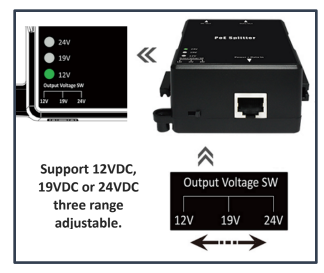
Product Application

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.



Hardware Overview







For more detailed product information, please visit our official <u>CERIO website</u>, <u>Facebook</u>, or contact our international sales team at <u>issales@cerio.com.tw</u>.

More detailed information:

• POE-PD04S+







