

Convert standard 802.3af/at active PoE source to the proprietary passive PoE for convenience network planning

This **POE-PC04S** can convert the standard 802.3af/at **active PoE** source to the proprietary **passive PoE** (power pin 4,5/7,8), in addition it can **switchable the volt output to 12V/19V/24V** by DIP switch. When there had a standard active PoE switch (802.3af/at) in the network architecture, but the PoE device (PD) is Passive PoE type, then you can use **POE-PC04S** to convert the PoE power form standard active PoE to proprietary passive PoE , it is very convenient and cost effective solution. It is perfect for transforming access points that use a passive PoE design into 802.3at compliant devices. Other applications also include deploying proprietary passive PoE IP cameras with standard 802.3af/at active PoE switches.

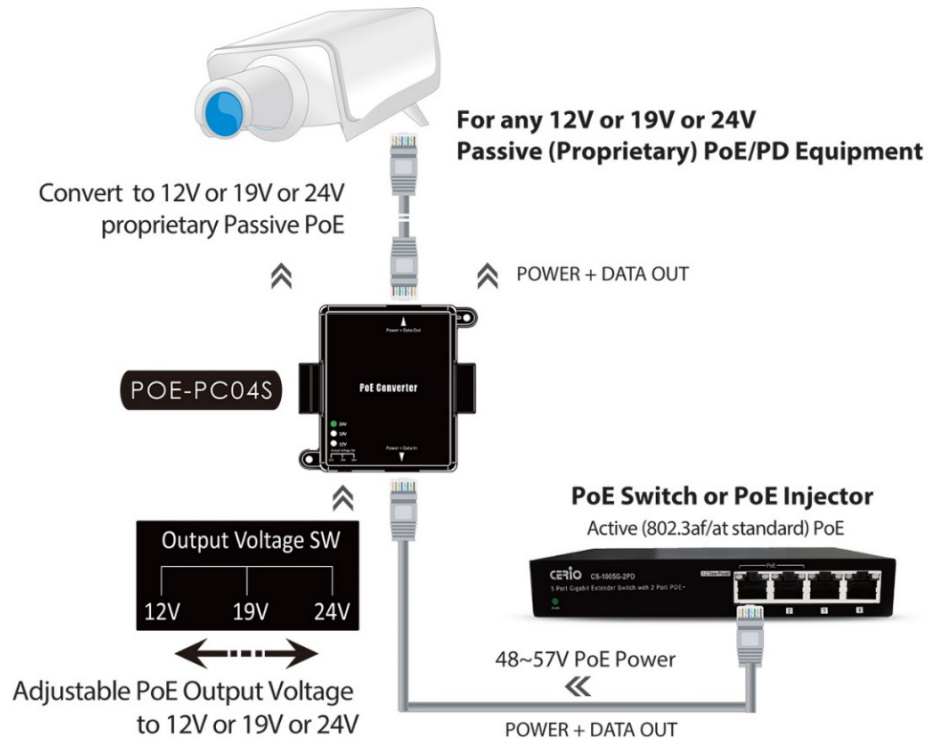
Switchable the volt output to 12V/19V/24V



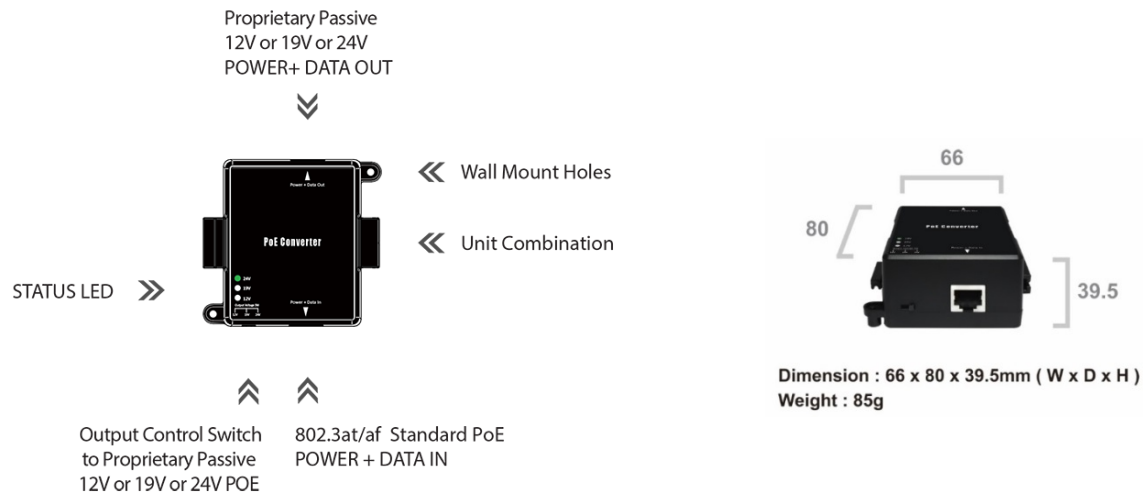
- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE-802.3at PoE+ / 802.3af PoE
- Supports 10/100/1000Mbps Gigabit Ethernet
- With hardware protection design the device will not cause any damage while changing the voltage output during operation
- Supports Output Voltage hot switching for 12VDC/19VDC/24VDC three range adjustable
- PoE (PD) support IEEE 802.3at active PoE+, IEEE 802.3af PoE, Max power input support 30Watt
- Up to 100 meters (328 feet) application and supports to Short-circuit Protection

News Release

- LED indicators for Power function enable and DC output voltage display of 12V/19V/24V



PoE Converter for Active PoE Conver to Passive PoE



For more detailed product information, please visit our official [CERIO website](#), [Facebook](#), or contact our international sales team at issales@cerio.com.tw.

More detailed information :

• [POE Adapter](#)

