

Cerio PoE splitter for split Power and Data Convenience in network planning & higher reliability

The **CERIO POE-PD04S** delivers Power over Ethernet (Fast Ethernet /Giga Ethernet) to remote devices. This device splits the PoE signal into separate data and power sources and relays them into non-PoE devices. **Supports DC output voltage 12V, 19V and 24V via DIP switch three range adjustable.** The PoE+ Splitter can be used to complement any 802.3at PoE+/802.3af PoE, Proprietary injector unit, or PoE switch to provide small to medium-sized businesses with a complete end-to-end PoE solution.

Latest hardware hot-switching protection design
Switchable the volt output to 12V/19V/24V



- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE802.3ab 1000Base-T, IEEE-802.3at PoE+ / 802.3af PoE
- Supports 10/100/1000Mbps Gigabit Ethernet
- The IEEE802.3at/af PoE splitter can use to connect non-PoE IEEE802.3at /802.3af compliant devices to an PoE+ injector or PoE+ switch
- Supports Output Voltage hot switching for 12VDC/19VDC/24VDC three range adjustable
- Max Power Transmission : 27Watts for DC output
- Supports Ethernet PoE to Separate to only DC/Power and only Ethernet/Data.
- Bundle accessories for inside diameter 2.1 mm(PHY) to 2.1 (PHY) mm DC cable
- LED indicators for Power function enable and DC output voltage display of 12V/19V/24V

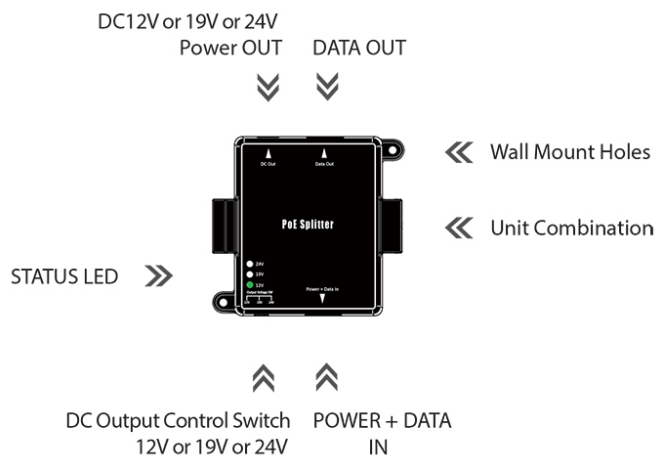
News Release

Using the latest hardware hot-switching protection design, which can effectively prevent the fault caused by instantaneous switching of different voltage



DIP Switch & Lighton:
 12 VDC / 2.25A (Max)
 19 VDC / 1.42A (Max)
 24 VDC / 1.125A (Max)

Supports Desktop or Wall Mounting and multiple units combination for easy to bundles organize the Ethernet cables



Dimension : 66 x 80 x 39.5mm (W x D x H)
Weight : 90g



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

More detailed information :
 • [POE Adapter](#)

