PoE Accessories

1 Ch PoE Ethernet Injector

Model: PoEI-0130

Turn Non-PoE Port to PoE port.

Designed for application where having a normal "none PoE Switch" but wish to get a PoE function to feed camera.

- Downlink: 1x100Mbps Ports
- 30 watt maximum output
- Internal Power Supply
- Complies With IEEE802.3af/at Power Over Ethernet.
- Distance, Up to 100 Meter
- Built-in Surge Protection



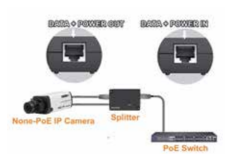


1 Ch PoE Ethernet Splitter

Model: PoESP-0112S

Split PoE Port to DC Power + 10/100 Mbps Ethernet. Designed for applications where having a PoE Switch and None PoE device. the Splitter Split the input PoE Signal to 2 independent output signals: Ethernet + DC (5/9/12V)

- Adjustable output 5VDC/2A, or 9VDC/1.5A or 12VDC/1A
- Maximum Power Output: Up To 12W.
- Short Circuit Protection.
- High Efficiency DC/DC Converter
- Complies With IEEE802.3af Power Over Ethernet





1 Ch PoE Extender (Repeater)

Model: PoER-01

Extend PoE Signal addition 100 meter.
Designed for Application where PoE camera located over 100
Meter Distance from the PoE Switch.

- Extends PoE Ethernet Range Up To Additional 100 Meter 10/100Mbps Ethernet
- No Additional Power Supply Is Required
- Automatically Detects And Protects PoE Equipment From Being Damaged By Incorrect Installation
- Complies With IEEE802.3af Power Over Ethernet



