

# PoE Accessories

## 1 Ch PoE Ethernet Splitter

Split PoE Port to DC Power + 10/100 Mbps Ethernet.  
Designed for applications where having a PoE Switch and an end device which does not support PoE. the Splitter Split the PoE line to 2 independent Ethernet and DC lines

### Model: PoESP-0112S

- 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



### Model: PoESP-0124W

- Adjustable output 5VDC/2A, or 9VDC/2A or 12VDC/2A
- Maximum Power Output: Up To 24W.
- Short-Circuit Protection.
- High Efficiency DC/DC Converter
- Complies With IEEE802.3af/at Power Over Ethernet

### Model: PoESP-0172W\*

- 24VDC / 3A Output
- Maximum Power Output: Up To 72W\*.
- Short-Circuit Protection.
- High Efficiency DC/DC Converter
- Complies With IEEE802.3af/at/bt Power Over Ethernet
- DC Jack / Terminal Connector Output



Requires High-Power PoE input

## 1 to 2 CH PoE Extender (Repeater)

### Model: PoER-02

Split 1Ch PoE to 2Ch and extend the PoE signal for additional 150 meters. Designed for applications where PoE camera or 2 are located over 100 meter distance from the PoE switch. Allows to transmit both camera's PoE signal over 1 Ethernet cable. This should simplify the installation, save on cabling cost and labor.

- Extends PoE Range Up To Additional 150 Meters
- 10/100Mbps Ethernet
- 1 Ch input / 2 Ch Output
- No Additional Power Supply Is Required\*
- Automatically Detects And Protects PoE Equipment From Being Damaged By Incorrect Installation
- Compliance With IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX, IEEE802.3af/at standards
- Wall Bracket/Earthing Terminal
- Rail (mail/female) design to attach several units In a row



\* Will cause a power loss of approx. 3 watt for its own operational use.

\* Power (Watt) supplied to the camera in the end of the line depends on: Number of cameras ,cable distance and quality, and PoE power input.