

PoE Injector

H/W Version: 1

Background

The IEEE 802.3af standard limits the maximum current on an Ethernet cable to 350Ma. This provides for a maximum end-point power consumption of 12.95 Watts, which is fine for some devices. But many professional networking devices require more power.

Introducting the ultimate solution for high-power PoE

LevelOne POI-4000 is a high power, PSE Power Injector for use in Power over Ethernet systems. With Ethernet Input (data only) port and



POI-4000

Output (data power) port, POI-4000 delivers up to 40 Watts over Cat.5/6/7. This provides excellent support for PD devices such as PoE IP surveillance, outdoor access points or PoE VoIP telephones.

Maximize your PoE network

POI-4000 can work with PoE PD devices to extend the PoE network several hundred meters. This unbeatable solution is available only from LevelOne! It brings long distances with no latency or loss of network speed.



Key Features

- 40 Watt High-Power PSE Power Injector
- Sends Power over Ethernet to remote devices
- DC INPUT: 12~20V DC
- Ethernet 100 Mbps Wire Speed
- Simple to install-plug & play

Related Products



POS-4000 High Power PoE Splitter 12V



POR-0100 PoE Repeater

Technical Specifications

LAN Interface:

IEEE 802.3x, Auto-Detection for 10/100BASE-T and full/ half duplex Standard Straight-through, or Cross-over CAT 5 Cable Automatic MDIX function RJ-45 Connector x 2 **LED Indicators:** POWER: Power is ON LAN IN: Data Activity of LAN IN Port

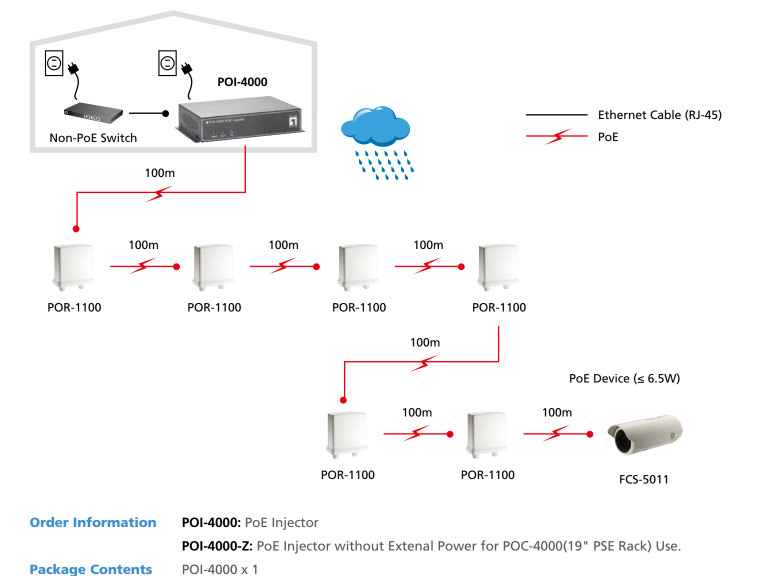
LAN OUT: Data Activity of LAN OUT Port

Regulations & Approvals:

FCC Rules Part 15 Class A

CE
Power
19V / 3.16A
Physical Dimension: (L x W x H)
120mm x 90mm x 28mm
Operating Environment:
Humidity : 5% to 90% non-condensing
Temperature: 0~50°C

Product Diagram



All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.

Power Adapter x 1

Quick Installation Guide x 1