

2-Port PoE Repeater



POR-0102

H/W Version: 1

Extend the reach of your PoE devices

For system integrators looking for a professional solution to help extend their PoE network, POR-0102 is the perfect accessory to increase your Power over Ethernet network performance. As a 2-port repeater, it's now easier to add more devices to the network for greater deployment flexibility.

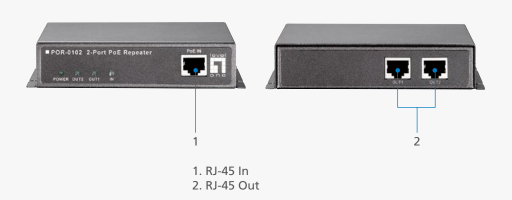
Simple yet durable, no software required

As a PoE Repeater, POR-0102 receives all power from the Power Sending Equipment (PSE), for example, a PoE switch. This means that POR-0102 uses no external power supply,

making it an ideal component for system integrators looking to increase the distance of the attached devices. With a durable metal housing and small footprint, POR-0102 fits into any tight deployment.

Applications

POR-0102 works great for large IP surveillance networks with many cameras deployed throughout a building or campus. It is also an ideal solution for outdoor wireless access points that are located far from the network control center.



Key Features

- Extends Cat.5 cable installations to beyond 100 meters
- 2-Port Ethernet Power Sourcing Equipment (PSF)
- Forwards power over Ethernet (Po) to remote
- Fully transparent-no restrictions to network traffic
- No power required
- Simple to install-works instantly
- Compatible with IEEE 802.3af PoE standard

Works Well With





Technical Specification

Standards Compliance

IEEE 802.3/IEEE 802.3u

IEEE 802.3ab Gigabit 1000T IEEE 802.3z Gigabit Fiber

IEEE 802.3x Flow Control and Back Pressure

IEEE 802.3af Power Over Ethernet

Network Interface

1000T: 12 x RJ-45 Fiber: 2 x SFP

1 x RS-232 DB-9 connector

Ethernet Interface:

IEEE 802.3x, Auto-Detection for 10/100BASE-T and full/

half duplex

Automatic MDIX function

PoE Input Port: RJ-45 Connector x 1
PoE Output Port: RJ-45 Connector x 1
Port-based VLAN function for LAN ports

Power:

IEEE 802.3af Compliant with voltage within 44~57 Volt Maximum Power Dissipation: 2.5 Watts

LED Indicators:

POWER: Power is on

PoE OUT1: Data Activity of PoE out1 Port PoE IN: Data Activity of PoE in Port PoE OUT2: Data Activity of PoE Out2 Port

Regulations & Approvals:

FCC Rules Part 15

CE

Physical Dimension: (L x W x H)

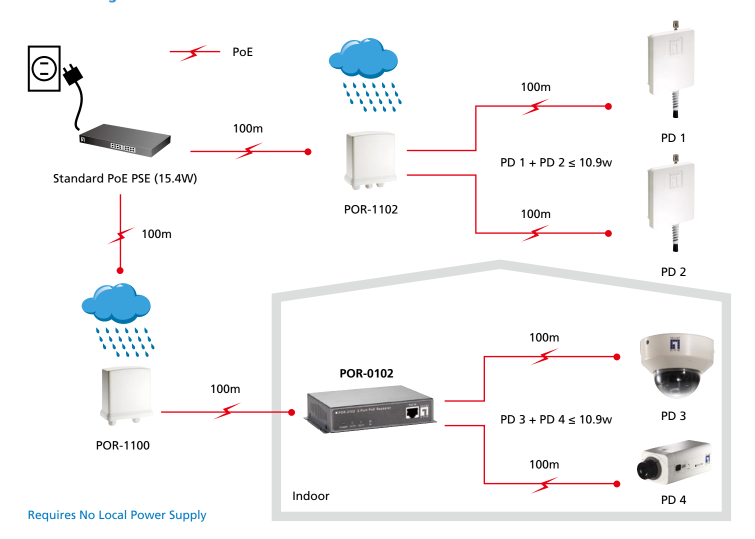
120mm x 90mm x 28mm

Operating Environment:

Humidity: 5% to 95% non-condensing

Temperature:0~50 °C

Product Diagram



Order Information POR-0102: 2-Port PoE Repeater

Package Contents POR-0102 x 1, QIG x 1