# POR-1322 Industrial IP67 PoE BT extender/repeater

#### **Product Images**



### **Short Description**

- High Power PoE compliant to simplify deployment and installation
- Multiple PoE repeaters can be deployed by daisy chain to extend range
- Forwards Power over Ethernet (PoE) to remote device
- Forwards 802.3af/at/bt High-Power PoE to remote device
- Extends PoE connection over 100 meters
- No additional power supply required
- Simple Plug and Play installation
- Weatherproof IP67-rated housing

#### Description

The LevelOne POR-1322 is the perfect accessory to increase your Power over Ethernet network performance. Normal ethernet cable runs only reach 100 meters, but with POR-1322 installers can extend the PoE network performance with 4 nodes up to 500 meters! Simple yet durable, no software required. As a PoE Repeater, POR-1322 receives all power from the Power Sending Equipment (PSE), for example, a PoE switch. This means that POR-1322 uses no external power supply, making it the most flexible option for system integrators looking for an easy, affordable solution to increase the distance to the attached devices. The POR-1322 is the perfect solution for taking Ethernet to areas such as roof tops, factory floors, airports manufacturing plants, and large warehouses.

## **Additional Information**

Color	Black
EAN	4015867231142
Model Number	POR-1322
Features	1 port 802.3bt input to power up1-port Giga 802.3bt PSE output and 1-port 802.3at output
Data rate	Gigabit Ethernet
Cascadable	Yes
Approval and Compliance	CE/FCC
Operating humidity	0% RH ~ 95% RH
Operating temperature	-40°C ~ 75°C
Storage humidity	0% RH ~ 95% RH
Storage temperature	0°C ~ 90°C
Package Contents	POR-1322
Dimensions (W x D x H)	44.3x125.85x73.45
Product weight (kg)	0.38
Indicators	Power /Link Act
Mount	Wall mount
Port Configuration	Lan IN /Out 1/Out 2
Power consumption	<5W
Power Output	36-57V
Standards	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 802.3x Flow Control and Back Pressure IEEE 802.3af PoE IEEE 802.3at PoE+ IEEE 802.3bt PoE++

3