

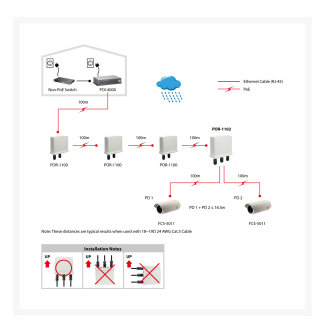
POR-1102 2-Port Outdoor PoE Repeater, Cascadable

Product Images









Short Description

- Enables high-power PoE connectivity for non-PoE device
- Max. power output up to 12VDC/2.5A (30W)
- Forwards 802.3af/High-Power PoE to remote device
- Extends PoE connection for another 100 meters
- Built-in 2 PoE ports for PoE devices
- No additional power supply required
- Simple Plug and Play installation
- Weatherproof IP65-rated housing

Description

Extend the reach of your PoE devicesPOR-1102 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 requiredAs a PoE Repeater, POR-1102 receives all power from the Power Sending Equipment (PSE), for example, a PoE switch. This means that POR-1102 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. Applications POR-1100 is the perfect solution for taking Ethernet to areas such as roof tops, factory floors, airports, and large warehouses. IP65-compliant POR-1102 is IP65-compliant meaning it is weatherproof from snow, rain, typhoons, desert heat, etc. This PoE Repeater is up to the challenge for deployment in any harsh weather condition! POI-1102 can also work together with LevelOne's high-power PoE injector, POI-4000. This can extend Ethernet connectivity an additional 100 meters for high power PD devices, such as 18 W IP Cameras or other devices that require power greater than 15.4 W.

Additional Information

802.3af PoE	2
Color	White
EAN	4015867149362
Model Number	POR-1102
Features	PoE Extension for another 100 meters at 100Mbps
Data rate	Fast Ethernet
Cascadable	Yes
Operating humidity	5% RH ~ 95% RH
Operating temperature	0°C ~ 50°C
Package Contents	POR-1102 Quick Installation Guide Montageset
Dimensions (W x D x H)	200 x 110 x 240 mm
Product weight (kg)	0,7
Indicators	Power, PoE In, PoE Out 1&2
Power consumption	2W (Max.)
Power Output	50W (Max.)
Standards	IEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-TX, Fast Ethernet IEEE 802.3x Ethernet Flow Control

3 4/1/24