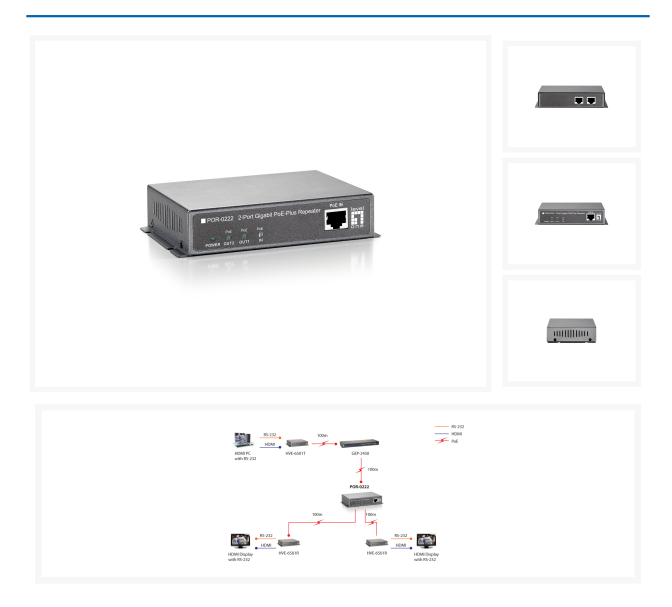
# POR-0222 2-Port Gigabit PoE-Plus Repeater, Cascadable, LevelOne

### **Product Images**



### **Short Description**

- High Power Midspan PoE compliant to simplify deployment and installation
- Simple Plug and Play installation, no additional power supply required

- Forwards 802.3af/802.3at/High-Power PoE to remote device
- Extends Gigabit PoE connection for another 100 meters
- Built-in 2 PoE ports for PoE devices
- No additional power supply required
- Simple Plug and Play installation

#### Description

Extend the reach of your Gigabit PoE-Plus devicesFor system integrators looking for a professional solution to help extend their Gigabit PoE (802.3af/at) network, POR-0222 is the perfect accessory to increase your network performance. As a 2-port repeater, it's now easier to add more devices to the network for greater deployment flexibility.Normal cable runs only reach 100 meters, but with POR-0222 installers can extend the PoE network performance up to 200 meters. Furthermore, you can triple your range or even more by daisy-chaining\* multiple PoE repeaters.\* Maximum distance depends on the required Wattage of the PD.Simple yet durable, no software requiredAs a Gigabit PoE-Plus Repeater, POR-0222 receives all power from the Power Sending Equipment (PSE), such as a Gigabit PoE-Plus switch. This means that POR-0222 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 on a network. POR-0222 has 3 RI-45 ports for easy deployment, 1 "IN" port that accepts the power and data for the first 100 meters, and 2 "OUT" ports that boosts and extends the power and data an additional 100 meters. With a durable metal housing, POR-0222 fits into any tight deployments.ApplicationsPOR-0222 is a long-ranged solution for deploying PoE IP Digital Signage and any Gigabit PoE PD powered by 802.3at Gigabit PSE.

## **Additional Information**

802.3af/at PoE2RolorGreyFAN4015867185629Model NumberPOR-0222Data rateGigabit EthernetCascadableYesOperating humiditySVR H ~ 95% RHOperating temperatureO'C ~ 50°CPackage ContentsNOR-0222 Quick Installation GuideIntensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)Over, PoE In, PoE OutIndicatorsWall mountKountWall mountStandardsStandards		
EAN4015867185629Model NumberPOR-0222Data rateGigabit EthernetCascadableYesOperating humidity5% RH ~ 95% RHOperating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmIndicatorsPower, PoE In, PoE OutMountKell mountStandardsEEE 802.31 0Base-T, Ethernet IEEE 802.3u 000Base-T, Gigabit Ethernet IEEE 802.3u 000Base-T, Gigabit Ethernet IEEE 802.3u 000Base-T, Gigabit Ethernet IEEE 802.3u 000Base-T, Gigabit Ethernet IEEE 802.3u	802.3af/at PoE	2
Model NumberPOR-0222Data rateGigabit EthernetCascadableYesOperating humidity5% RH ~ 95% RHOperating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsEEE 802.310Base-T, Ethernet IEEE 802.3ab 000Base-T, Gigabit Ethernet IEEE 802.3ab 000Base-T, Gigabit Ethernet IEEE 802.3ab 000Base-T, Gigabit Ethernet IEEE 802.3ab	Color	Grey
Data rateGigabit EthernetCascadableYesOperating humidity5% RH ~ 95% RHOperating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsEEE 802.3 10Base-T, Ethernet IEEE 802.3 ab 100Base-T, Gigabit Ethernet IEEE 802.3	EAN	4015867185629
CascadableYesOperating humidity5% RH ~ 95% RHOperating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsEEE 802.310Base-T, Ethernet IEEE 802.3ab 100Base-T, Gigabit Ethernet IEEE 802.3ab 100Base-T, Gigabit Ethernet IEEE 802.3ab	Model Number	POR-0222
Operating humidity5% RH ~ 95% RHOperating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3 ab 100Base-T, Gigabit Ethernet IEEE 802.3 x	Data rate	Gigabit Ethernet
Operating temperature0°C ~ 50°CPackage ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3 u 100Base-TX, Fast Ethernet IEEE 802.3 u 100Base-T, Gigabit Ethernet IEEE 802.3 u	Cascadable	Yes
Package ContentsPOR-0222 Quick Installation GuideDimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3ab 100Base-T, Gigabit Ethernet IEEE 802.3ab	Operating humidity	5% RH ~ 95% RH
Dimensions (W x D x H)130 x 90 x 28 mmProduct weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-T, Gigabit Ethernet IEEE 802.3x	Operating temperature	0°C ~ 50°C
Product weight (kg)0,4IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-T, Gigabit Ethernet IEEE 802.3x	Package Contents	POR-0222 Quick Installation Guide
IndicatorsPower, PoE In, PoE OutMountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-TX, Fast Ethernet IEEE 802.3x	Dimensions (W x D x H)	130 x 90 x 28 mm
MountWall mountStandardsIEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-TX, Fast Ethernet IEEE 802.3ab 1000Base-T, Gigabit Ethernet IEEE 802.3x	Product weight (kg)	0,4
Standards IEEE 802.3 10Base-T, Ethernet IEEE 802.3u 100Base-TX, Fast Ethernet IEEE802.3ab 1000Base-T, Gigabit Ethernet IEEE 802.3x	Indicators	Power, PoE In, PoE Out
Standards100Base-TX, Fast Ethernet IEEE802.3ab1000Base-T, Gigabit Ethernet IEEE 802.3x	Mount	Wall mount
	Standards	100Base-TX, Fast Ethernet IEEE802.3ab 1000Base-T, Gigabit Ethernet IEEE 802.3x