

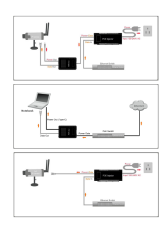
POS-5000 Gigabit IEEE802.3bt PoE Splitter

Product Images









Short Description

- Auto-detection and protection of non-standard PoE devices
- 10/100/1000Mbps wire speed transmission and reception
- Automatically detects PoE terminals and supplies inline power
- Intergrates Non-PoE devices with Power Over Ethernet support
- Safeguards network device with short circuit protection
- Reduce installation and network equipment costs
- Adjustable DIP switch for 12V, or 24V output
- · Compact splitter supports Gigabit speeds

- Supplies power up to 60 watts
- Provides Interchangeable tips

Description

The LevelOne POS-5000 Gigabit High Power PoE Splitter splits a networked PoE Signal intoseparated power and Gigabit data sources. This device allows administrators to run Gigabit speed PoE cables over long distances and then split the PoE signal into separated data and power sources in order to network non-PoE devices. Active splitters are aslo available in the following output voltages (12V or 24V). Save installation and equipment cost when installing WiFi access points, (Pan/Tilt/Zoom) IP cameras and more in remote locations. No need to install network devices near a power outlet. This compact device safeguards valuable network equipment with short circuit protection and quickly creates an integrated PoE and non PoE network at Gigabit speeds.

Additional Information

Operating humidity 5% RH ~ 90% RH

Operating temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Storage humidity 0% RH ~ 95% RH Indicators Power/Link Act

Standards IEEE 802.3af IEEE 802.3bt

Port Configuration RJ-45 10/100/1000 Mbps ,Power connector

Features 10/100/1000Mbps wire speed transmission and reception Adjustable DIP switch for 12V, or 24V output

10/100/1000Mbps wire speed transmission and

PoE features reception Adjustable DIP switch for 12V, or 24V output

Maximum power output up to 60W.

Product weight (kg) 0.08

Color Black

EAN 4015867231111 Model Number POS-5000

Package contents Powe cable /RI-45 cable

Power consumption 2W<

Dimensions (W x D x H) 80x53x24

