Datasheet POS-1000

PoE Splitter

LevelOne's POS-1000 is a PoE splitter to integrate Power Over Ethernet (PoE) technology to legacy appliance by just using a single Cat.5 Ethernet cable for both power and data transaction. The legacy equipments such as Wireless Router, AP, Network Camera, Print server, Converter which connect to POS-1000, all devices become PoE enabled to eliminate the need of power outlets as well as cable installation and expense. To avoid overvoltage damage, the splitter is equipped with voltage DIP that allows user to switch in 5/ 7.5/ 9/ 12-voltage for different appliance power specification. For easier, cost-effective PoE network installation, the POS-1000 is your best solution to protect original investment.



H/W ver: v3. x

POS-1000

Warning: POS-1000 can work with 15.4 W PSE only

Key Features

- IEEE 802.3af compliance
- Enable Non-PoE network devices with PoE capability
- Convertible voltage (5V/7.5V/9V/12V) used in most appliance by DIP
- Delivering power and data to equipment by a single Ethernet cable
- Eliminates the need for bulky power adapter and power line for appliance
- Compatible with Wireless Router, AP, Network Camera, Print server, Converter
- Light weight and compact size

Datasheet_POS-1000

Technical Specification

Standard

IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3af Power over Ethernet

Connector

Data and power in: 1 x RJ-45.

- Data pin 1,2,3,6

- Power out: 4,5(V+), 7,8(V-) and 1,2 (V+), 3,6 (V-)

Data out: 1 x RJ-45, Data pin 1,2,3,6

Power out: 5V/2A, 7.5V/2A, 9V/1.11A and 12V/0.85A

(Maximum) Cable

Network Cable

10BASE-T: 2-pair UTP/STP Cat. 3,4,5 cable

EIA/TIA-568 100-ohm (100m)

100BASE-TX: 2-pair UTP/STP Cat. 5 cable

EIA/TIA-568 100-ohm (100m)

Power jack diameter

5.5 x 2.5mm 5.5 x 2.0mm Power input: DV 48V/ 0.3A

DIP

DIP Switch: 5V/ 7.5V/ 9V/ 12V

H/W ver: v3. x

LEDs

System: power

Operation Temperature:

0~45℃

Humidity

10~90%, Non-Condensing

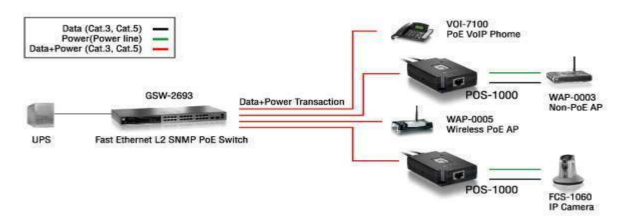
Dimension

80mm(W)* 55mm(D)* 26mm(H)

EMI and Safety

CE, FCC

Product Diagram



POE-1000 Product Diagram

Order Information

POS-1000: PoE Splitter



Datasheet POS-1000

PoE Splitter

LevelOne's POS-1000 is a PoE splitter to integrate Power Over Ethernet (PoE) technology to legacy appliance by just using a single Cat.5 Ethernet cable for both power and data transaction. The legacy equipments such as Wireless Router, AP, Network Camera, Print server, Converter which connect to POS-1000, all devices become PoE enabled to eliminate the need of power outlets as well as cable installation and expense. To avoid overvoltage damage, the splitter is equipped with voltage DIP that allows user to switch in 5/ 7.5/ 9/ 12-voltage for different appliance power specification. For easier, cost-effective PoE network installation, the POS-1000 is your best solution to protect original investment.



H/W ver: v3. x

POS-1000

Warning: POS-1000 can work with 15.4 W PSE only

Key Features

- IEEE 802.3af compliance
- Enable Non-PoE network devices with PoE capability
- Convertible voltage (5V/7.5V/9V/12V) used in most appliance by DIP
- Delivering power and data to equipment by a single Ethernet cable
- Eliminates the need for bulky power adapter and power line for appliance
- Compatible with Wireless Router, AP, Network Camera, Print server, Converter
- Light weight and compact size

Datasheet_POS-1000

Technical Specification

Standard

IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3af Power over Ethernet

Connector

Data and power in: 1 x RJ-45.

- Data pin 1,2,3,6

- Power out: 4,5(V+), 7,8(V-) and 1,2 (V+), 3,6 (V-)

Data out: 1 x RJ-45. Data pin 1.2.3.6

Power out: 5V/2A, 7.5V/2A, 9V/1.11A and 12V/0.85A

(Maximum) Cable

Network Cable

10BASE-T: 2-pair UTP/STP Cat. 3,4,5 cable

EIA/TIA-568 100-ohm (100m)

100BASE-TX: 2-pair UTP/STP Cat. 5 cable

EIA/TIA-568 100-ohm (100m)

Power jack diameter

5.5 x 2.5mm 5.5 x 2.0mm Power input: DV 48V/ 0.3A

DIP

DIP Switch: 5V/ 7.5V/ 9V/ 12V

H/W ver: v3. x

LEDs

System: power

Operation Temperature:

0~45℃

Humidity

10~90%, Non-Condensing

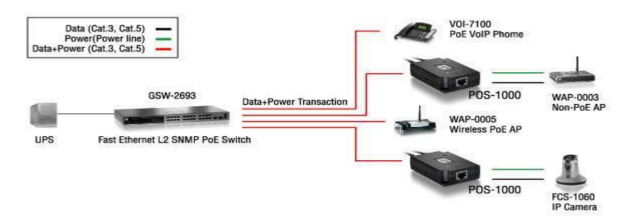
Dimension

80mm(W)* 55mm(D)* 26mm(H)

EMI and Safety

CE, FCC

Product Diagram



POE-1000 Product Diagram

Order Information

POS-1000: PoE Splitter



Datasheet POS-1000

PoE Splitter

LevelOne's POS-1000 is a PoE splitter to integrate Power Over Ethernet (PoE) technology to legacy appliance by just using a single Cat.5 Ethernet cable for both power and data transaction. The legacy equipments such as Wireless Router, AP, Network Camera, Print server, Converter which connect to POS-1000, all devices become PoE enabled to eliminate the need of power outlets as well as cable installation and expense. To avoid overvoltage damage, the splitter is equipped with voltage DIP that allows user to switch in 5/ 7.5/ 9/ 12-voltage for different appliance power specification. For easier, cost-effective PoE network installation, the POS-1000 is your best solution to protect original investment.



H/W ver: v3. x

POS-1000

Warning: POS-1000 can work with 15.4 W PSE only

Key Features

- IEEE 802.3af compliance
- Enable Non-PoE network devices with PoE capability
- Convertible voltage (5V/7.5V/9V/12V) used in most appliance by DIP
- Delivering power and data to equipment by a single Ethernet cable
- Eliminates the need for bulky power adapter and power line for appliance
- Compatible with Wireless Router, AP, Network Camera, Print server, Converter
- Light weight and compact size

Datasheet_POS-1000

Technical Specification

Standard

IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3af Power over Ethernet

Connector

Data and power in: 1 x RJ-45.

- Data pin 1,2,3,6

- Power out: 4,5(V+), 7,8(V-) and 1,2 (V+), 3,6 (V-)

Data out: 1 x RJ-45. Data pin 1.2.3.6

Power out: 5V/2A, 7.5V/2A, 9V/1.11A and 12V/0.85A

(Maximum) Cable

Network Cable

10BASE-T: 2-pair UTP/STP Cat. 3,4,5 cable

EIA/TIA-568 100-ohm (100m)

100BASE-TX: 2-pair UTP/STP Cat. 5 cable

EIA/TIA-568 100-ohm (100m)

Power jack diameter

5.5 x 2.5mm 5.5 x 2.0mm Power input: DV 48V/ 0.3A

DIP

DIP Switch: 5V/ 7.5V/ 9V/ 12V

H/W ver: v3. x

LEDs

System: power

Operation Temperature:

0~45℃

Humidity

10~90%, Non-Condensing

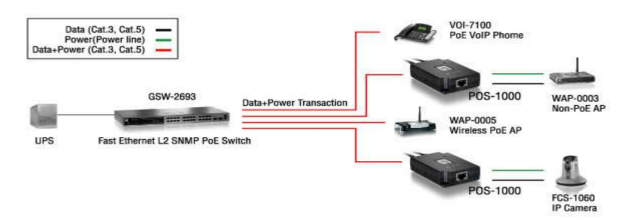
Dimension

80mm(W)* 55mm(D)* 26mm(H)

EMI and Safety

CE, FCC

Product Diagram



POE-1000 Product Diagram

Order Information

POS-1000: PoE Splitter

