

8GEP+2GE Series POE Switch

NTPL-POE82UG

NTPL-POE82UG is a 1000M POE Switch with 8 10/100/1000Mbps POE ports. There are 2 10/100MBps uplink port. It is designed for school, family, SEMs, small range surveillance and other

network connections. All ports support wire speed forwarding and the rate is up to 1000Mbps.

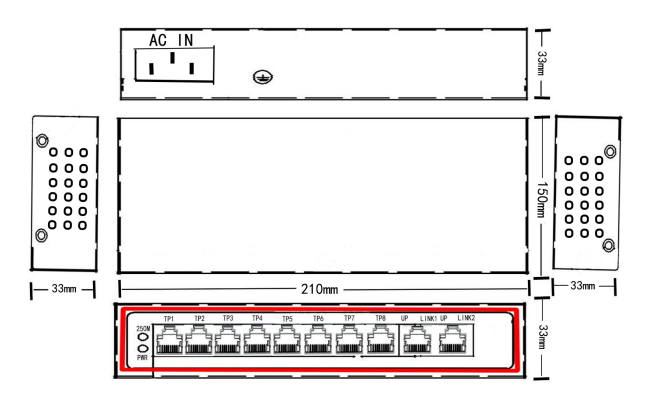
port support 4KV port lightning protection to ensure stable operation.

Features

>8*1000Mbps POE ports, 2*1000Mbps uplink ports

- Support 10/100/1000M speed rate, MDI/MDIX and half/full-duplex and auto-negotiation
- Each port has complete LED indicator as power indicator, POE indicator, LINK/ACT
- Support IEEE802.d Spanning Tree to make network easier
- Support high performance QoS function on each port
- Support broadcast storm control
- Support 48-56V wide voltage input
- ➤ Support IEEE802.3x Flow control and Back pressure control
- Require no configuration and will instantly operate as soon as you power it up
- \triangleright Default with end-span (1/2+, 3/6-) power supply, Mid-span(4/5+, 7/8-) optional
- All port support wire-speed forwarding, 64-1518 Frame can reach wire speed
- Support wall mounted installation
- > Support 4K port lightning protection
- Adopt low power consumption chips, stable and reliable
- Adopt fanless cooling design, natural cooling
- > Support POE power supply, support IEEE802.3af and IEEE802.3at, each port can provide up to 30W power supply

Dimension



Technical Specifications

Standards

IEEE802.3 10Base-T

IEEE802.3u 100Base-TX

IEEE802.3af

IEEE802.3p QoS

IEEE802.3at

IEEE802.3x Flow control

IEEE802.3d Spanning Tree

Certifications CCC, CE, FCC, RoHS

Ethernet Port

Connector: RJ45

➤ Data Rate: 10/100/1000M adaptive

➤ Distance: 150m

➤ UTP Type: UTP-5E or higher level

POE Port

Power supply: end span

➤ Battery core: 1/2+, 3/6-

➤ POE port characteristics: 15.4/30W

Performance

Processing Type: Store and Forward

Transmission mode: Full /Half duplex

MAC Table Size: 1K

➤ Buffer Space: 448K bit

Back bandwidth: 20G

Time Delay: < 150μs</p>

Power

➤ Power Type: external power supply

➤ Input Voltage: AC100V ~ 240V 50/60Hz

Connector: DC Socket

Working Voltage: 48-56V

➤ Power Consumption: 1.4W ~ 3W

Environment

Storage Temperature: $-40 \sim 70^{\circ}$ C

➤ Operating Temperature: $-10 \sim 55 ^{\circ}$ C

➤ Relative Humidity: 5-95% (no condensation)

Warranty 3 years

Physical

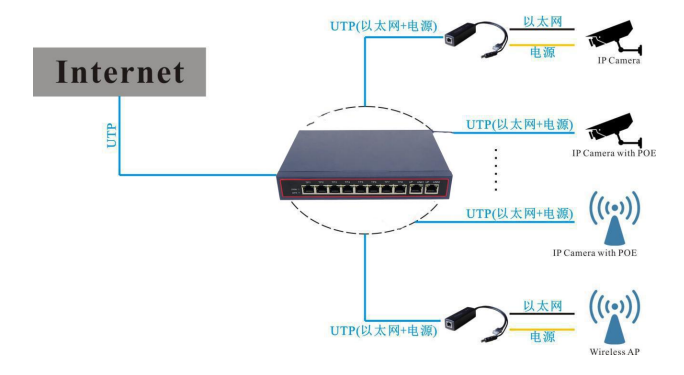
Characteristics

➤ Dimension: 210×150×33mm

Weight: 0.9kg

Color: Metal, Blue

Application





NEPS Technologies Private Limited

Website: www.nepstech.co.in