



Product Overview

20117388 is easy to manage and maintain which can meet a lot of networking environment, such as Business building, Community, Hotel, Office etc.

20117388 is 5-Port 10/100/1000Mbps auto-negotiation RJ45 Port. Among them, port1~4 is PSE port, support 32W output. Port5 is PD port, support 72W-95W input. 20117388 Power supply support external power supply and PoE.

Features

- 5 *10/100/1000Mbps RJ45 Ports;
- 4 PSE Ports (Port1~4);
- PD Port (Port5 support IEEE802.3bt);
- Complies with IEEE802.3af/at/bt Power over Ethernet;
- Supports PoE Power up to 32W for each PoE port;
- Auto detect power device;
- Remote power and Data feeding up to 100m;
- Flow Control for Full Duplex operation and back pressure for Half Duplex Operation;
- 2K MAC address, automatic address learning and address aging;

Specification

Hardware information

IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3af,
IEEE802.3at, IEEE802.3bt
10BASE-T: UTP category 3,4,5 cable (≤100m)
100BASE-TX: UTP category 5,5e cable (≤100m)
1000BASE-T: UTP category 5e,6 cable (≤100m)
Power 、PoE 、LNK/ACT
9K Byte
1M
2K, Auto-learning, Auto-aging
Store-and-Forward
10G
168*93*32mm
Fanless
55VDC or PoE
Port1~4
Mode A 3/6 (+),1/2 (-)
Per port 55V DC Max.32W
65W Max
Port 5
Support IEEE802.3af/at/bt
72W-95W (Max)
0°C ~ 40 °C (32 °F ~104°F)
-40 °C ~ 70 °C (-40 °F ~158°F)
10% ~ 90% non-condensing
5% ~ 90% non-condensing
Differential mode \pm 4KV,Common mode \pm 6KV
>50000 hour
Contact 4KV,air 6KV

PoE Features

20117388 can provide up to 32 Watts of power to attached devices, such as VoIP phones, wireless access points, surveillance cameras etc, all over existing cat. 5cables. The switch eliminates the need for individual power sources for devices in the network, saving on costs for power cables and avoiding power outlet availability issues.

Ordering information

Model	product information
20117388	4-Port Gigabit+1GE(PD)High PoE Switch

