

CP- TNW-HP8F1-12

8 Port Fast Ethernet POE switch with 1100FX fiber



Main Features

- 1pc 100Mbps uplink SFP port, 8 pcs100Mbps downlink Ethernet ports every port supports MDI/MDIX
- One key CCTV mode: $1\sim 8$ downlink ports can only communicate with uplink ports , Restrain network storm under 3Mbps ,Extend downlink ports transmission distance to 250m
- Standard: Meet IEEE802.3, IEEE802.3u, IEEE802.3 af/at standards, PoE use End-Span, the spare cable can be of other use
- Protection: Excellent anti-thunder, anti-static and anti-interference ability





CP- TNW-HP8F1-12

8 Port Fast Ethernet POE switch with 1100FX fiber

Feature

Uplink Ports 1 x 10/100Base-X (SFP)

Downlink Ports 8 x 10/100Base-TX Ethernet Ports(PoE)

Specification

Network Standard IEEE 802.3/802.3u/IEEE802.3x

Switch Capacity 1.8Gbps Packet Forwarding Rate 1.34 Mpps

Exchange Type Storage & Forwarding

Buffer 768k MAC Address List 2K

PoE Standard 802.3af/at(PSE) PoE Mode End-span **PoE Power Supply** 1/2(+), 3/6(-)

PoE Output Single PoE Output≤30W(54V DC), Whole machine PoE output≤120W

6KV: IEC61000-4-5 Surge Immunity

PoE Power Budget 120W

Downlink ports only communicate with uplink ports, Extend transmission distance to 250m **CCTV** Mode

(Downlink Ports), Rate:10Mbps(Downlink Ports)

ESD Protection Contact discharge 6K, Air discharge 8KV, Per: IEC61000-4-2

Power Source DC 48V~57V

Power Consumption 5W

Operating Temperature -10°C~+55°C Storage Temperature -40°C~+85°C

Humidity 5%-95%(Non-condensing) Dimensions 200mm x 101.8mm x 27mm

Color Gray Weight 500g



