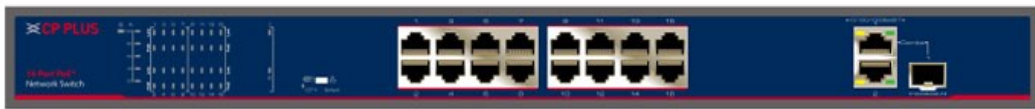


**CP- TNW-HP16G2F1-20****16 Ports PoE Switch****Main Features**

- Provide 16x 100Mbps downlink PoE Ethernet ports, 2x gigabit uplink Ethernet ports and 1x gigabit Fiber port
- Downlink Ethernet ports support PoE Plus , each port supports max. 30W output
- Support power consumption indication( LED indicates power output status)
- Accord with IEEE802.3 , IEEE802.3u , IEEE802.3ab , IEEE802.3 af/at standard
- 4K MAC address,2. 75Mb cache

# CP- TNW-HP16G2F1-20

## 16 Ports PoE Switch

### Feature

Uplink Ports

Downlink Ports

Network Standard

Exchange Capacity

Transmission Distance

Data Package Cache

MAC Address List

PoE Power Supply

PoE Output

CCTV Mode

PoE Power Budget

Surge Immunity

ESD Protection

Power Input

Grounding Terminal

Operating Temperature

Storage Temperature

Humidity

Single Port Power Output

Dimensions

Color

Power Light

### Specification

2 x 10/100/1000Base-T+1 x 1000Base-X(combo) , 2x Green LED

16x10/ 100Base- TX PoE+ , Link:16x Green LED PoE:16x Yellow LED

IEEE 802.3,IEEE 802.3u,IEEE 802.3ab,IEEE 802.3z

7.2Gbps

100m(Max.)

2. 75Mb

4K

End- span(1/ 2, 3/ 6),IEEE802. 3 af/ at

180W , 5x LED (Including 3x Green, 1x Yellow, 1x Red), separately indicate 30%, 60%, 90%, 95%~100%

Downlink ports only communicate with uplink ports , Restrain network storm under 2Mbps , Extend transmission distance to 250m , Rate:10Mbps(Downlink Ports)

200W

6KV, Per: IEC61000- 4- 5

6KV/8KV, Per:IEC61000-4-2

1xAC Female Terminal , Mains on load,100~240VAC 50/ 60Hz

1xGrounding Terminal

-10°C~45°C

-40°C~+85°C

0~95%

Single Port PoE Power Output≤30W, Voltage 54VDC

442mm x 285mm x 44.5mm

Black

1x Red LED