

HF-SGGFO04-60W



Product Features

- ≥ Using CAT.5 network patch cords support power for the wireless AP and IP camera
- ≥ Networking standard: IEEE802.3af/at/bt
- POE power light blinks to determine the power status of the receiving end, and each blink is 2.7 watts.
- PoE Watchdog AI Function: Detection front-end PoE cameras and PD, Automatic detection, Automatic restart
- Upload port automatic flip (Auto MDI / MDIX)
- Network performance: Store-and-forward
- Intelligent power distribution and secure power supply system
- ≥ The port power is 60 watts, it is convenient for high-power device
- Zero configuration feature power supply is automatically supplied to the adaptive equipment



An ISO 9001:2008 Certified Company





Specifications:

Ports 4 x 10/100/1000Mbps PoE ports (RJ45)

1 x 10/100/1000Mbps uplink ports (RJ45)

1 x 10/100/1000Mbps uplink ports (SFP)

Transmission Rate 2000Mbps Full Duplex; 10 or 100 or 1000Mbps Half Duplex

Performance Specification Bandwidth: 12.0Gbps

Network Latency (10 to 1000Mbps): ≦16µs (use the 64byte

package size)

MAC address table: 8K

The Frame Filter & Transmission Rate: 14800pps the most for 10M port, 148800pps the most for 100M port, 1488000pps the most

for 1000M port

Networking Standard IEEE 802.3i 10BASE-T

IEEE 802.3u 100BASE-TX/ IEEE 802.3ab 1000BASE-T

IEEE 802.3xFlowControl

IEEE 802.3af/at/bt Power over Ethernet

Power Support Power input: AC 110~220V 65W

Power output: PoE1~3Port:1/2(+52V), 3/6(GND) PoE4

Port: 1245(+53V),3678(GND) compatible1/2(+52V),3/6(GND)

Physical Specifications Size(L*W*H): 187mm*139mm*43mm

Working Environment Operating Temperature: -30°C ~60°C

Storage Temperature: -40°C ~70°C

Operating Humidity: 10%~90% non-condensing

Storage Humidity: 5%~90% non-condensing



An ISO 9001:2008 Certified Company

