

## HF-SH04-60W



### **Product Features**

- Support Power over Ethernet cable device for example wireless AP and IP camera.
- Support IEEE802.3af/at standard .
- Transmission distance 250m, it can be flexible installation for wireless AP and surveillance project.
- Support upward port auto MDI/MDIX.
- Adopted storage forward switch system.
- **Smart Power and minimum consumption, guarantee PD requirement.**
- Provided with power supply circuit protection function and protection back-end device safety
- Automatically provide the adaptive device
- Fanless design realize saving energy and environment protection
- ≥ No noise design can reduce the affect for environment
- Compact size design
- ≥ Support IEEE802.1 Q VLAN and 4K VLANs
- Support loop circuit detection
- Support saving power function when port unconnection



An ISO 9001:2008 Certified Company





# **Specifications:**

Network Port 4 10/100Mbps PoE RJ45 port(port 1~port 4)

2 10/100Mbps Non-POE RJ45 port(port 5~port6)

Transfer Rate 100Mbps full Duplex,10 or 100Mbps Half Duplex

Network interface: 10BASE-T or 100BASE-TX

Ethernet RJ-45 port

Performance Bandwidth:1.0Gbps (no block)

Network delay(100 to 100Mbps): Maximum 20 μs(using 64

byte packet)

MAC address capacity:1K

Frames filter and transfer rate: 10M port maximum

14,800pps

100M port maximum 148,800pps

Network protocol and standard IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX

IEEE 802.3x Flow Control

IEEE 802.3af/at Power over Ethernet

Power pin 1/2(+),3/6(-)

LEDs indicator Power LINK/ACT,PoE

Power Total power:60W(PoE Port:1~4) (Each country use

customized power plug)

### **ENVIRONMENTAL CHARACTERISTICS**

Operating Temperature 0°~45°C (32°~113°F)

Storage Temperature -20°C~90°C (-4°~194°F)

Working Humidity 10%~90% (Non-condensing)

Storage Temperature 5%~90% (Non-condensing)

#### PHYSICAL CHARACTERISTICS

Dimenions(LxWxH) 125mm x 75mm x 27mm

Weight 0.5kg

An ISO 9001:2008 Certified Company

