

## **Smart PoE Switch**



## **Feature**

- \* 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 Al 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
- \* Professional thunder design, Overtemperature protection , short circuit protection ,high reliability, high stability
- \* Nature cooling, small, compact, mute, all the designs are convenient for you to put
- \* Support: port no-load saving power

## **Specification**

Model	HG-SW8 8P8G
Network Interface	PoE (1~8)
	UP-LINK (PoE1~ 8)
Transmission Rate	200Mbps Full Duplex; 10 or 100Mbps Half Duplex
	Network Interface: 10BASE-T or 100BASE-TX RJ45
	port of Ethernet
Performance & Specification	Bandwidth: 1.6Gbps
	Network Latency (10 to 100Mbps): ≦ 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 por
Networking Standard	IEEE 802.3i 10BASE-T
	IEEE 802.3u 100BASE-TX/IEEE802.3ab 1000Base-T
	IEEE 802.3xFlowControl
	IEEE 802.3af/at/bt Power over Ethernet
PoE Core Of Power Cable	Default: 1/2(+), 3/6(-); 1245(+),3678(-);
PWR Light	PWR Light no extinguish
Power Support	Power input: DC 5~52V 60W,
	Power output: PoE1~4Port:1/2(+52V),3/6(GND)
	PoE 7~8 Port:1245(+53V),3678(GND)
	compatible1/2(+52V),3/6(GND)
Physical Specifications	Size(L*W*H) 187mm*139mm*43mm
Working Environment	Operating Temperature: -10°C ~55°C ( -14°~131°F)
	Storage Temperature: -40°C ~70°C ( -104°~158°F)
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing
Electromagnetic Compatibility	CE mark
	FCCPart15, Class B
	VCCI ClassBEN55022 (CISPR 22)
	C-Tick
Package Content	AC Power Cable, Installation Manual