

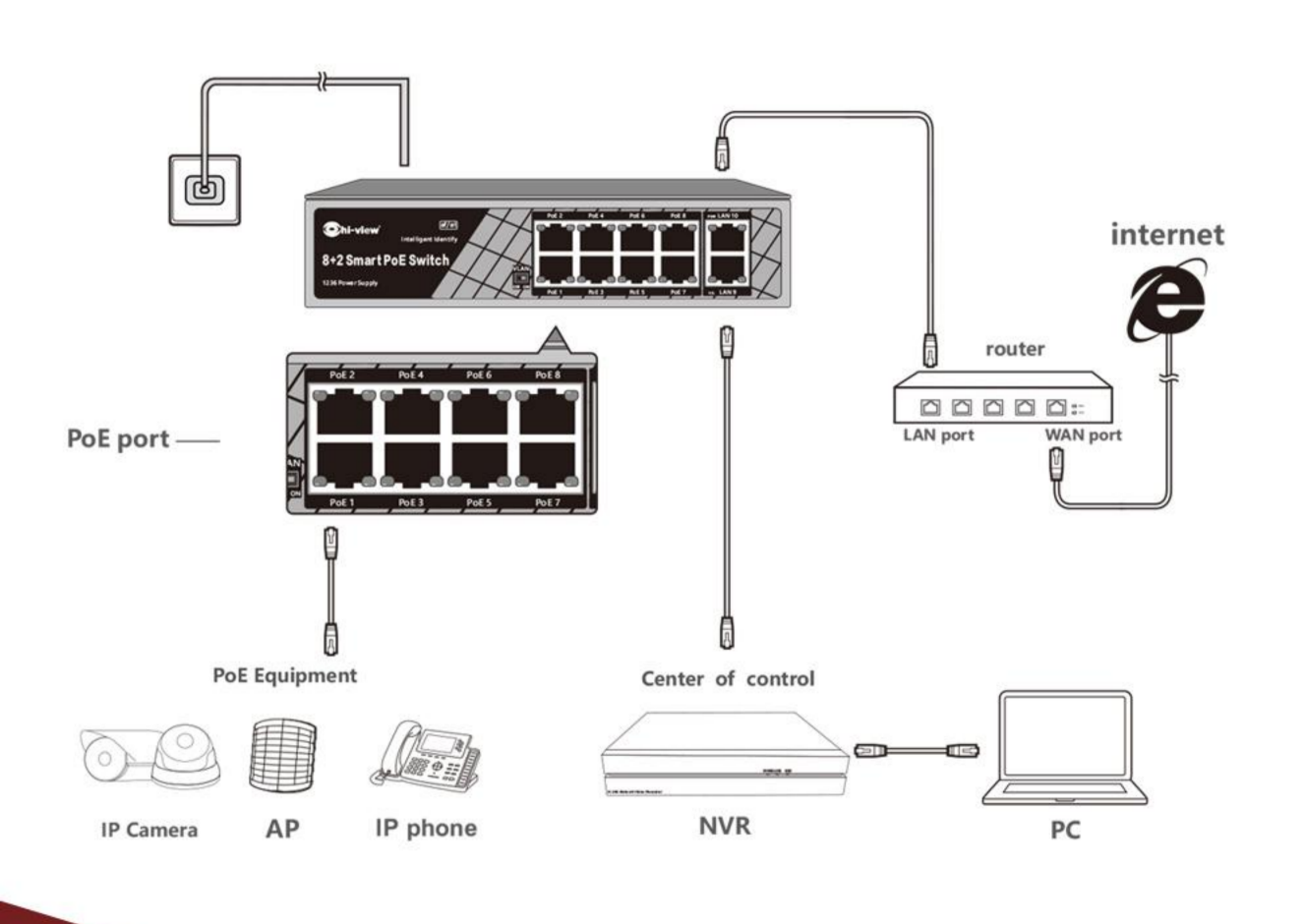
Intelligent 8+2 Smart PoE Switch

Specification

af/at Intelligent Identify 8+2 Smart PoE Switch 1236 Power Supply OUT ON POE 3 POE 3 POE 7 LAN 9

Feature

- Using CAT.5 network patch cords support power for the wireless AP and IP camera
- Networking standard: IEEE802.3af/t
- Long distance transmission and power supply, maximum transmission distance is 200m
- DIP can be switched (VLAN isolation / non-isolation) (port of 7, 8 10M/100M)
- Upload port automatic flip (Auto MDI / MDIX)
- Network performance: Store-and-forward
- Intelligent power distribution and secure power supply system
- Power circuit protection function can protect environment
- Zero configuration feature power supply is automatically supplied to the adaptive equipment;
- Professional thunder design, high reliability, high stability;
- Nature cooling, small, compact, mute, all the designs are convenient for you to put
- Support: port no-load saving power.



Model HG-SW10 2P8

Network Interface PoE(1~8)

up-Link(9~10), Auto MDI / MDIX

SFP Port -

Network Standard IEEE802.3af/t

Long Distance Transmission Max.200-250M

Network performance Store-and-forward

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

10BASE-T or 100BASE-TX RJ45 port of Ethernet

Perfomance&Specification Bandwidth: 2.0 Gbps (no barriers)

Network Latency(10 to 100Mbps): ≤20µs (use the 64 byte

packge size)

MAC address table: 1K

The Frame Filter & Transmission Rate

14800pps the most for 10M port

148800pps the most for 100M port

Networking Standard IEEE 802.3i 10BASE-T

IEEE 802.3u 100BASE-TX

IEEE 802.3x Flow Control

IEEE 802.3af/at Power over Ethernet

LAN9:Yellow on :7-8 Ports transmission 200m(rate:10MB/S)

LAN9:Yellow off: 1-8 Ports transmission 100m(rate:100MB/S)

Power Support ower input:AC 110~220V 150W

Power output: PoE1~8Port1/2(+52V),3/6(GND)

Size (LxWxH) 187mmx139mmx43mm

Operating Temperature -10 °C~+40 °C (-14 ~104 °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

FCC Part 15, Class B

VCCI Class B EN 55022 (CISPR 22)

C-Tick

Lightning Protection -

Port no-load Saving Power S

Package Content

LEDs Light

Support

AC Power Cable, Installation Manual Warranthy Card