

Outdoor Waterproof PoE Switch Quick Install Guide



Special Design for WLAN and IP-Surveillance

Installation mode



Wall Installation



Hold pole Installation



Wall mounting

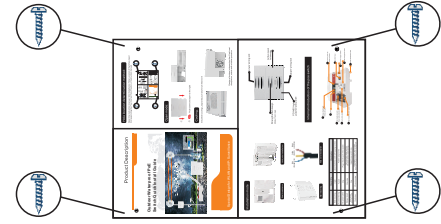


Wire color description

	Quantity	Remarks
Wall mounting	A pair	2pcs Stainless steel self-tapping screws
Accessories bag	A pack	Rubber plug/screw
AC power cable	One	Plug in the AC port of the switch
Manger board	One slice	Set up when upper wiring, set down when lower wiring
5225 DC5V 2in1 DC cable	One	Gigabit poe switch only
Dust plug	1/2 port number	Unplugged network ports, plug them with plugs insect proof, dustproof

Hole location determination method:

Open the instruction manual, Wall Installation Hole Location of Switches need Corresponding the Four Corner Hole Position of instruction manual



Open mode:

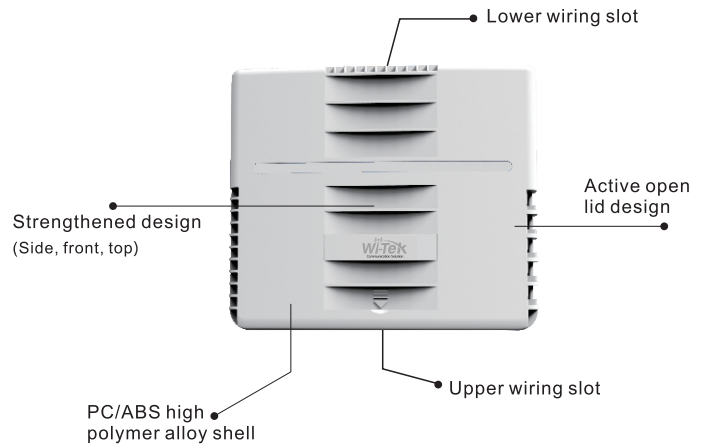


Cooling:

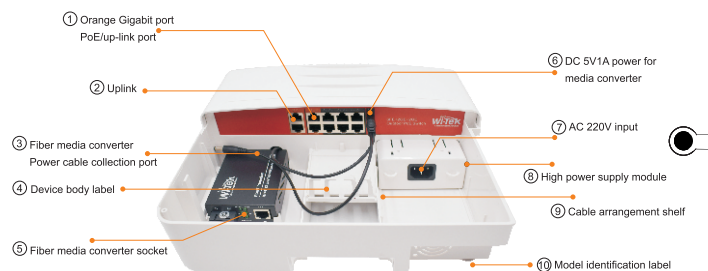
Industrial cooling, Large area pure aluminum heat sink



Design of bottom independent fan, Fast heat dissipation, stable and reliable operation

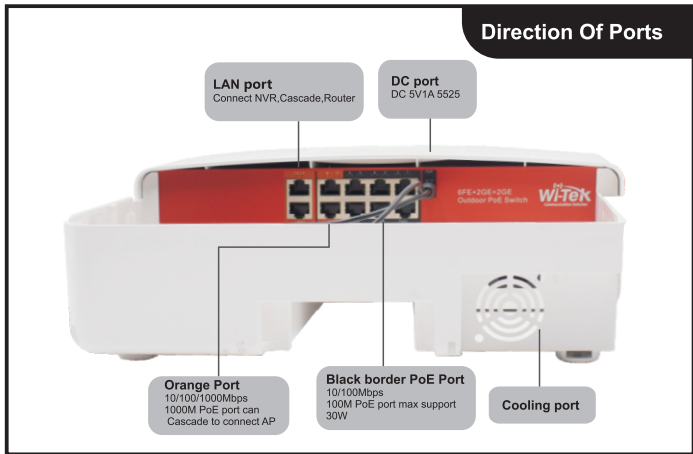


Internal introduction of the poe switch



Outdoor PoE Switch

WI-PS210G-O



Key Features

- ① 10 Ports outdoor PoE Switch with 8-Port PoE ports(6FE+2GE) and 2GE uplink ports.
- ② IP65 weatherproof enclosure, -40~70℃ working temperature.
- ③ DC 5V output port power up internal 10/100/1000Mbps fiber transceiver.
- ④ All-in-one for easy installation.
- ⑤ Supports PoE IEEE 802.3af/at 30W for compliant PDs.
- ⑥ 6KV PoE surge protection.
- ⑦ 10KV AC surge protection.

Specification

HARDWARE FEATURES	
Interface	6 * 100M RJ45 PoE Ports 2 * 1000M RJ45 PoE Ports 2 * 1000M RJ45 Uplink Port 2 * DC 5V Output Port
Internal Power Supply	AC 110-240V 50/60Hz
PoE Ports (RJ45)	Standard: 802.3 af/at PoE Ports: Port1- Port8
Exchange Capacity	9.2Gbps
Mac Address Table	4K
Packet Forwarding Rate	6.84Mpps
Buffer	1.5Mbps
Jumbo Frame	10240Bytes
Protection	6KV PoE surge protection 10KV AC surge protection
Enclosure	IP67 Weatherproof Plastic Box
Dimensions	Product Size: 310mm*260mm*100mm (L*W*H)

INSTRUCTION OF LIGHT

Light	Instruction	Status	Status Description
LAN Green Light	Signal Indicator	Green light blinked	If the green light does not flicker, please check whether the external network equipment is normal
PoE 1-8 Red Light	PoE Power Supply	Red Light ON	If the red light goes out, please check PD
PoE 1-8 Green Light	PoE Network State	Green light blinked	If the green light does not flicker, please check whether the external network equipment is normal
PWR	Power Indicator Lamp	Red light always on	If the red light goes out, please check the outlet power or machine power failure.

WI-TEK COMMUNICATION SOLUTIONS
 WIRELESS-TEK TECHNOLOGY LIMITED
 www.wireless-tek.com
 Email: sales@wireless-tek.com
 Technical Support: tech@wireless-tek.com

3 kinds of Access Way for Outdoor PoE Switch Deployment

