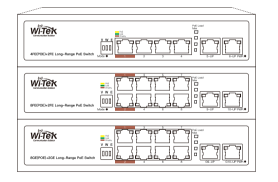


Quick Installation Guide

250 meters Long-Range PoE Switch for CCTV



WI-PS206S | WI-PS210S | WI-PS210GS

www. wireless-tek. com

4FE(POE)+2FE Long-Range PoE Switch

1. Package Contents

Switch x 1



1 x Power Cord

Take WI-PS210S as an example

1 × Installation Guide

Front panel

For PS206S

4FE(POE)+2FE Long-Range PoE Switch DIP Switch 4 10/100Mbps PoE+ Ports 2 10/100Mbps Uplink Ports

2. Appearance Overview

Back panel

Priority: Specifies that PoE output and data flow are preferred on the port

AC 100~240V Input Power Port Grounding

V(VLAN)	All downlink ports are isolated from each other, but can communicate with uplink ports.
W(PoE Watchdog)	All PoE ports enable PoE watchdog function, which can detect and reboot the offline compliant PoE powered devices.
E(Extend)	The transmission distance of port can be up to 250m, but the rate is limited to 10Mbps.
PWR	Solid on: The device power on is normal Off: The device is power off or failed
PoE	Solid on: PoE is working Off: PoE not working
Link	Blinking: The data on TX/RX Solid on: The port link down
PoE Load Max	Green On: PoE Power<25%, Yellow On: 25%< PoE Power< 50% Orange On: 50%< PoE Power< 75%, Red On: PoE Power> 75%

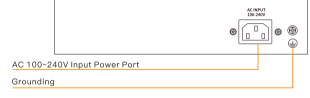
Front panel



Back panel

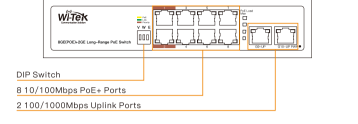
Priority: Specifies that PoE output and data flow are preferred on the port

For WI-PS210S



)	All downlink ports are isolated from each other, but can communicate with uplink ports.	
Watchdog)	All PoE ports enable PoE watchdog function, which can detect and reboot the offline compliant PoE powered devices.	
d)	The transmission distance of port can be up to 250m, but the rate is limited to 10Mbps.	
	Description	
	Solid on: The device power on is normal Off: The device is power off or failed	
	Solid on: PoE is working Off: PoE not working	
	Blinking: The data on TX/RX Solid on: The port link down	
ad Max	Green On: PoE Power<25%, Yellow On: 25%< PoE Power< 50% Orange On: 50%< PoE Power< 75%, Red On: PoE Power> 75%	

Front panel



Back panel

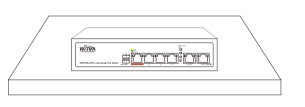
Priority: Specifies that PoE output and data flow are preferred on the port

For WI-PS210GS



V(VLAN)	All downlink ports are isolated from each other, but can communicate with uplink ports.	
W(PoE Watchdog)	All PoE ports enable PoE watchdog function, which can detect and reboo offline compliant PoE powered devices.	
E(Extend)	The transmission distance of port can be up to 250m, but the rate is limited to 10Mbps.	
PWR	Solid on: The device power on is normal Off: The device is power off or failed	
PoE	Solid on: PoE is working Off: PoE not working	
Link	Blinking: The data on TX/RX Solid on: The port link down	
PoE Load Max	Green On: PoE Power<25%, Yellow On: 25%< PoE Power< 50% Orange On: 50%< PoE Power< 75%, Red On: PoE Power> 75%	

3.1 Desktop Installation



3. Installation

3.2 Wall-mount Installation

letect and reboot the

Install the Switch by following the steps: Fix 2 screws on the wall to align the 2 fixing holes on the Switch, as shown in the figure below, and hang the Switch smoothly on the screws.



Telephone No.

Purchase Shop

Purchase Address

Product Model No

Purchase Time

Dealer Signature

product of the same model.

maintenance service.





Warranty Card

If the product defects within three months after purchase, we will provide you with a new

If the product defects within the three-year warranty period, we will provide professional

Proof of purchase and a complete product serial number are required to receive any

natural disasters, water damage, extreme thermal or environmental conditions, sticker

Any other defects that are not caused by workmanship or product quality, such as

damaged, warranty card loss will disqualify the product from limited warranty.

services guaranteed as part of the limited warranty.

Wireless-Tek Technology Limited

Address: Building 3, Units 1801-1807, 1812, Huaqiang Era Plaza, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen City,

Guangdong Province, China.

Website:www.wireless-tek.com Tel:86-0755-32811290

Email:sales@wireless-tek.com

Technical Support:tech@wireless-tek.com



