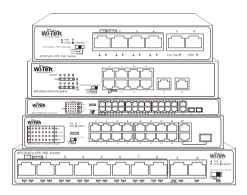


Quick Installation Guide

250m Hi-PoE Switch

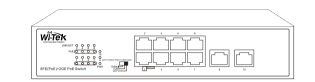


WI-PS205(V4) | WI-PS210(V4) | WI-PS210G(V4) | WI-PS518G(V4) | WI-PS526G(V4)

www.wireless-tek.com

.Package Contents

• Take WI-PS210G as an example



1 × switch



1 × Power Cord



1 × Power adapter (Only for WI-PS205(V4) WI-PS210(V4))

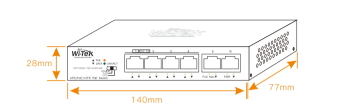


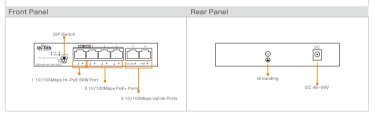
1 × Rack mount kit (Only for WI-PS210G(V4) | WI-PS518G(V4) | WI-PS526G(V4))

1 × Installation guide

2. Hardware Introductior

• WI-PS205





WI-PS205 DIP Switch Description	
Default	PoE transmit 100meters, Disable Port VLAN and disable QoS
VLAN	Enable Port VLAN, each PoE port just can send data to uplink port , PoE transmit 100 meters and disable QoS
CCTV=250m PoE+VLAN+QoS	Enable Port VLAN, PoE transmit 250 meters with 10Mbps and enable QoS
LED Indicators	Description
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

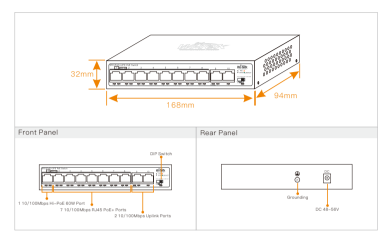
 PVE
 Off: PoE not working

 Link
 Blinking: The Data on TX/RX Solid on: The port link down

 PoE Max
 When total PoE output power > Power Budget * 80%, the LED light will be on

Note: PoE Watchdog -All PoE ports enable PoE watchdog function. which can detect and reboot the offline compliant PoE powered devices. Opening and closing PoE watchdog function:Closed by default, watchdog is turned on in VLAN and CCTV modes

• WI-PS210

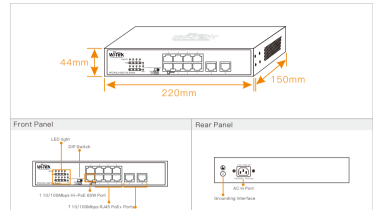


WI-PS210 DIP Switch Description	
Default	PoE transmit 100meters, Disable Port VLAN and disable QoS
VLAN	Enable Port VLAN, each PoE port just can send data to uplink port , PoE transmit 100 meters and disable QoS
CCTV=250m PoE+VLAN+QoS	Enable Port VLAN, PoE transmit 250 meters with 10Mbps and enable QoS

LED Indicators		
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	Bilinking: The Data on TX/RX Solid on: The port link down	
PoE Max	When total PoE output power > Power Budget * 80%, the LED light will be on	

Note: PoE Watchdog –All PoE ports enable PoE watchdog function. which can detect and reboot the offline compliant PoE powered devices. Opening and closing PoE watchdog function:Closed by default, watchdog is turned on in VLAN and CCTV modes

• WI-PS210G



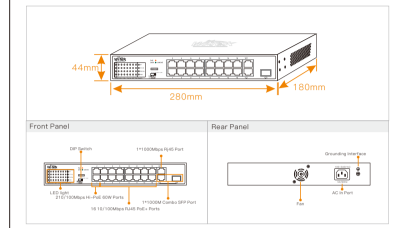
WI-PS210G DIP Swi	tch Description
Default	PoE transmit 100meters, Disable Port VLAN and disable QoS
VLAN	Enable Port VLAN, each PoE port just can send data to uplink port , PoE transmit 100 meters and disable QoS
CCTV=250m PoE+VLAN+QoS	Enable Port VLAN, PoE transmit 250 meters with 10Mbps and enable QoS

2 100/1000Mbps Uplink Ports

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
LNK/ACT	Blinking: The Data on TX/RX Solid on: The port link down

Note: PoE Watchdog –All PoE ports enable PoE watchdog function. which can detect and reboot the offline compliant PoE powered devices. Opening and closing PoE watchdog function:Closed by default, watchdog is turned on in VLAN and CCTV modes

• WI-PS518G

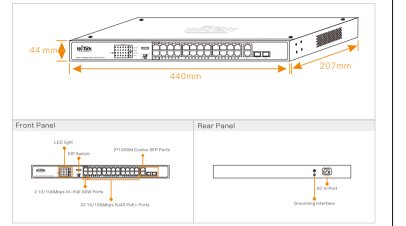


WI-PS518G DIP Switch Description	
Default	PoE transmit 100meters, Disable Port VLAN and disable QoS
VLAN	Enable Port VLAN, each PoE port just can send data to uplink port , PoE transmit 100 meters and disable QoS
CCTV=250m PoE+VLAN+QoS	Enable Port VLAN, PoE transmit 250 meters with 10Mbps and enable QoS

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
LNK/ACT	Blinking: The Data on TX/RX Solid on: The port link down
PoE Max	When total PoE output power > Power Budget \star 80%, the LED light will be on
17T/17S	On:Port 17T/17S link up Off:Port 17T/17S link down
18T	On:Port 18T link up Off:Port 18T link down

Note: PoE Watchdog –All PoE ports enable PoE watchdog function. which can detect and reboot the offline compliant PoE powered devices. Opening and closing PoE watchdog function:Closed by default, watchdog is turned on in VLAN and CCTV modes

• WI-PS526G



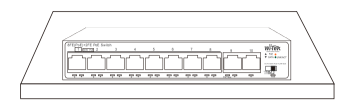
WI-PS526G DIP S	witch Description	
Default	PoE transmit 100meters, Disable Port VLAN and disable QoS	
VLAN	Enable Port VLAN, each PoE port just can send data to uplink port , PoE transmit 100 meters and disable Qo	
CCTV=250m PoE+VLAN+QoS	Enable Port VLAN, PoE transmit 250 meters with 10Mbps and enable QoS	
LED Indicators	Description	
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	
LNK/ACT	Blinking: The Data on TX/RX Solid on: The port link down	
25T/25S(LNK/ACT)	On:Port 25T/S link up Off:Port 18T/S link down	
25T/25S(Speed)	On: The negociate speed is 1000Mbps and ports link up Off: The negociate speed is 10/100Mbps,not 1000Mbps	
26T/26S(LNK/ACT)	On:Port 26T/S link up Off:Port 26T/S link down	
26T/26S(Speed)	On:The negociate speed is 1000Mbps and ports link up Off: The negociate speed is 10/100Mbps,not 1000Mbps	

Note: PoE Watchdog –All PoE ports enable PoE watchdog function. which can detect and reboot the offline compliant PoE powered devices. Opening and closing PoE watchdog function:Closed by default, watchdog is turned on in VLAN and CCTV modes

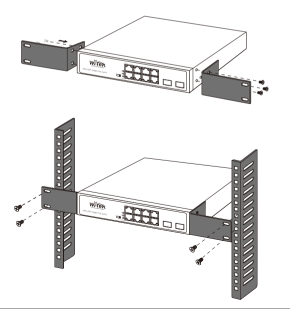
1. Installation

Warranty Card

3.1 Desktop Installation



 3.2 Rack-mount installation (Only for WI-PS210G(V4) | WI-PS518G(V4) WI-PS526G(V4))



Username	
Address	
Telephone No.	
Purchase Shop	
Purchase Address	
Product Model No.	
Purchase Time	
Serial No.	
Dealer Signature	

 If the product defects within three months after purchase, we will provide you a new product of the same model.

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

Proof of purchase and a complete product serial number are required to receive any services guaranteed as part of the limited warranty.

 Any other defects that are not caused by workmanship or product quality, such as natural disasters, water damage, extreme thermal or environmental conditions, sticker damaged, warranty card losing will disqualify the product from limited warranty.





Technical Support

Company Website Cloud Management

Wireless–Tek Technology Limited

Address: Biaofan Technology Building 402, Bao'an street,

Baoan District,Shenzhen City, Guangdong, China

Website:www.wireless-tek.com

Tel:86-0755-32811290

Email:sales@wireless-tek.com

Technical Support:tech@wireless-tek.com