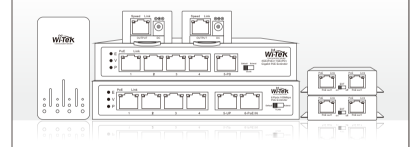


## Wi-Tek PoE Extender

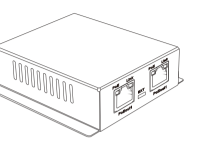


IEEE802.3af and IEEE802.3at

WI-PE31E/WI-PE51E/WI-PE31G/ WI-PE51G/WI-PE41E-O

### 1. Package Content 2. Hardware Overview

### 1.1 WI-PE31G as an example

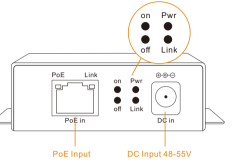


PoE Extender X1

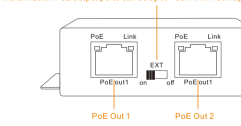


Guide Book X1

### 2.1 Indoor PoE Extender (WI-PE31 E / WI-PE31G)

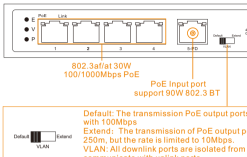


Extend DIP Switch on: The transmission of PoE output ports can be up to 250m, but the rate is limited to 10Mbps off: The transmission PoE output ports can be up to 100m with 100Mbps



LED Indicators	ED Indicators		
PWR (Power indicator)	Off: the device is power off or failed On: the device power on is normal		
Link Indicator	Off: ports link down On: ports link up Blinking: data on TX/RX		
PoE Indicator	Off: PoE not working On: PoE working		
VLAN	Off: VLAN mode is disable. On: VLAN mode is enable.		
Extend	Off: Extend mode is disable On: Extend mode is enable		

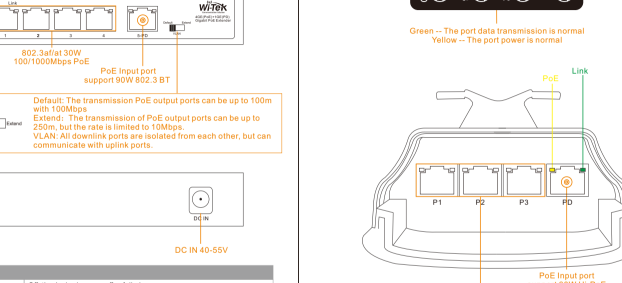
### 2.2 Indoor PoE Extender (Take WI-PE51G as an example)





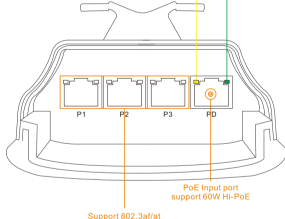
PWR (Power indicator)	Off: the device is power off or failed On: the device power on is normal
Link Indicator	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE Indicator	Off: PoE not working On: PoE working
VLAN	Off: VLAN mode is disable. On: VLAN mode is enable.
Extend	Off: Extend mode is disable On: Extend mode is enable

### 2.3 Outdoor PoE Extender









30W 10/100Mbps PoE Output

LED Indicators		
Link Indicator	Off: ports link down On: ports link up Blinking: data on TX/RX	
PoE Indicator	Off: PoE not working On: PoE working	
P1/P2/P3/PD	Green: data on TX/RX Yellow: the PoE is normal	

### 3. Network Application

### 3.1 Networking Solution (Illustration for WI-PE31E)

Step 1: Connect the first PoE extender to the PoE port of switch which is compatible with 802.3af/at/bt.(Or connect a DC adapter to power up the first PoE extender)

Up to 100 Meters Data + Power PoE Max Input 30W IN 802.3af/at/bt

Step 2: Connect the second PoE extender to the first PoE extender via PoE input port.

Step 3: Connect an IP camera to the second PoE extender via PoE output port.

Note: Recommend no more than 4 units PoE extender in one network.



# 100Mbps 3FE 2 x 802.3af/at 30W 1 x 802.3af/at 30W Indoor 1 x 60W Hi-PoE Indoor 5GE 4 x 802.3af/at 30W 1 x 60W Hi-PoE Indoor 1000Mbps 2GE 1 x 802.3af/at 30W 1 x 802.3af/at 30W Indoor

4. Product Family

Purchase Address Product Model No. Purchase Time Serial No. Dealer Signature

Warranty Card

- 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 quaranteed as part of the limited warranty.
- Any other defects that are not caused by workmanship or product quality, such as

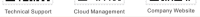
If the product defects within three months after purchase, we will provide you a new

natural disaster, water damage, extreme thermal or environmental conditions. sticker damaged, warranty card losing will disqualify the product from limited warranty.









Wireless-Tek Technology Limited

Address: Biaofang 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

