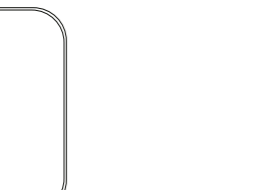


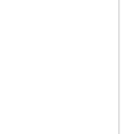


## 1.Packing Content

- WI-AP210-Lite



AP x 1



Plastic Anchor x 4



Self-Tapping Screws x 4



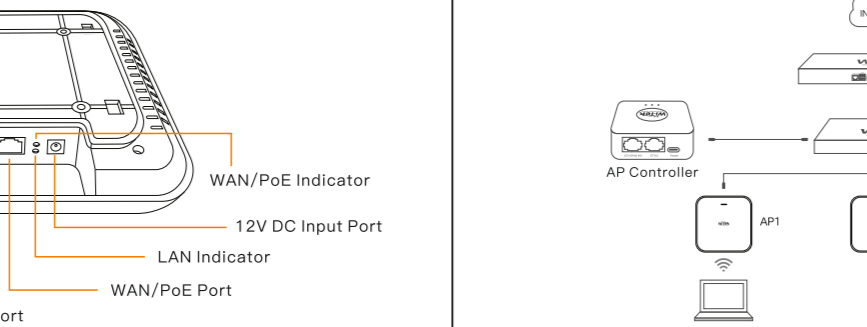
Ethernet Cable x 1



Quick Installation Guide x 1

## 2.Appearance Overview

- WI-AP210-Lite



### • LED indicator

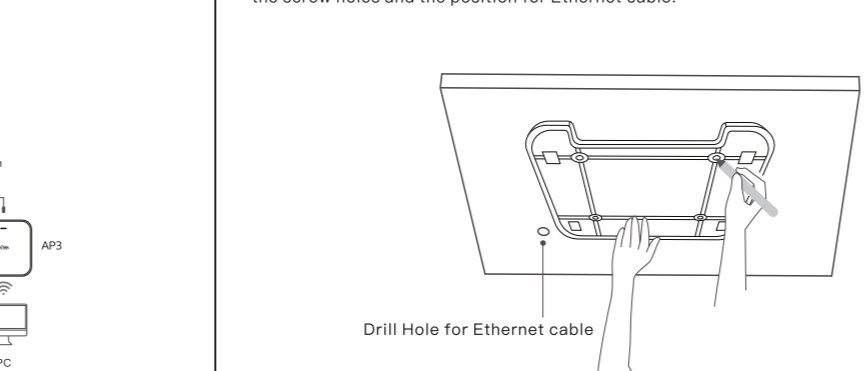
LED Indicators	Status	Description
System Indicator	Green light	Fast Blinking: The system is starting. Solid On: The system is working normally.
LAN Indicator	Green	The LAN port is connected via Ethernet cable.
LAN Indicator	Off	The LAN port is disconnected.

### • Port and Button

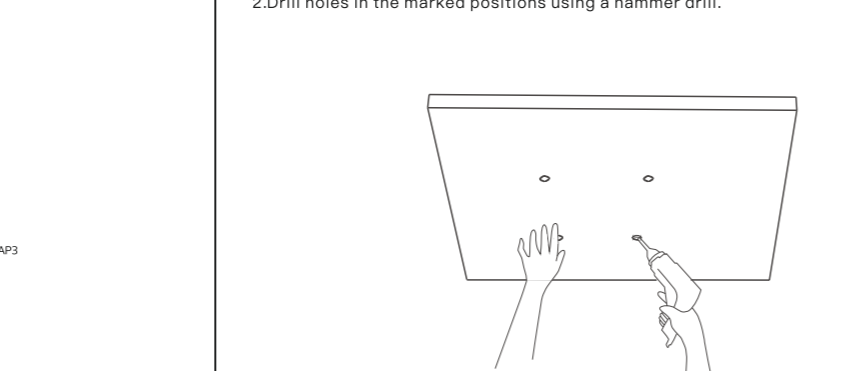
Port&Button	Description
RESET	Reset button, which is used to restore the factory. Holding down the reset button for 8 seconds to revert to factory settings.
WAN/PoE	10/100Mbps Base-T Ethernet Port, which supports 802.3af PoE input. If the AP is powered through PoE, please connect this port to the PoE switch supporting 802.3af output. It is generally connected to the upstream switch.
LAN	10/100Mbps Base-T Ethernet port It is generally to connected to wired LAN devices such as PC.
DC	DC input: 12V,0.5A The AP is powered through 12V DC Input.

## 3.Typeical Connection

- Bypass mode topology



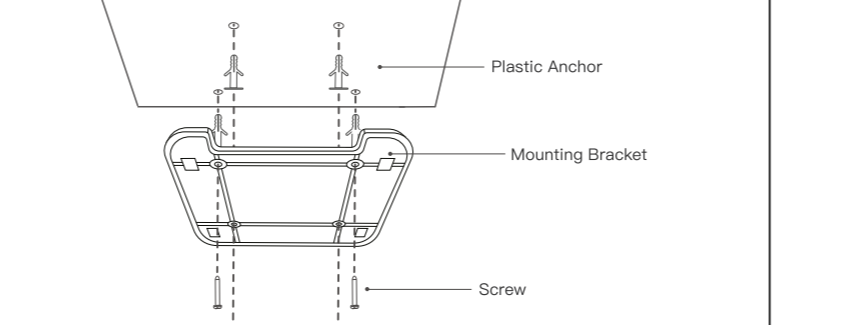
### • AC Gateway mode topology



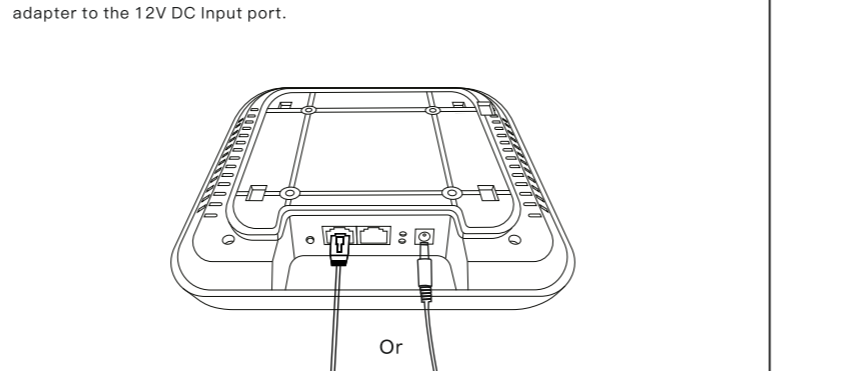
## 4.Device Installation

- Ceiling Mounting

1.Place the bracket in the center of the ceiling and then mark the positions for the screw holes and the position for Ethernet cable.



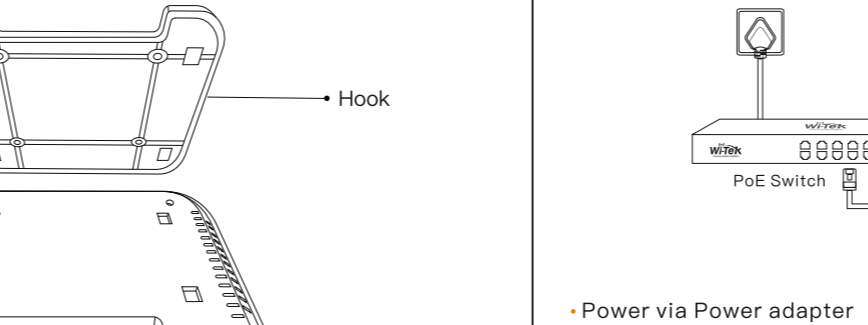
2.Drill holes in the marked positions using a hammer drill.



## 4.Device Installation

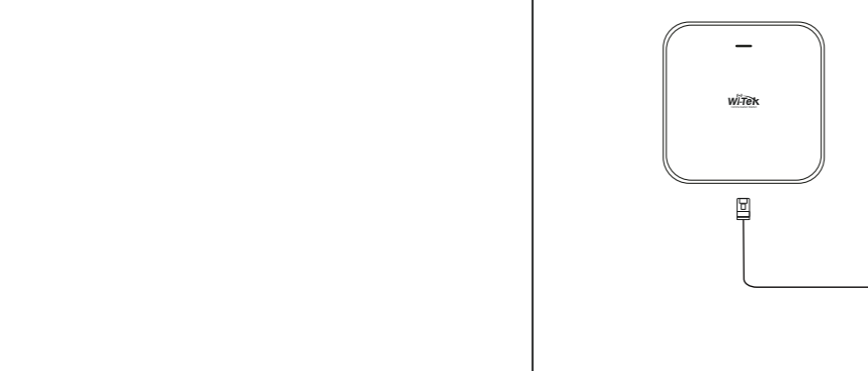
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

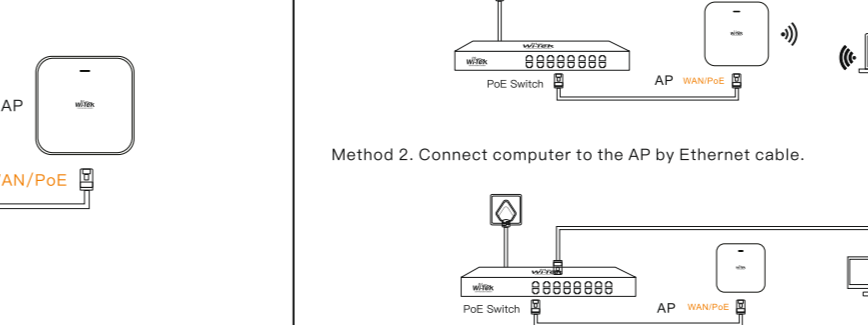
Some APs can be powered via power adapter which supports 12V DC output.



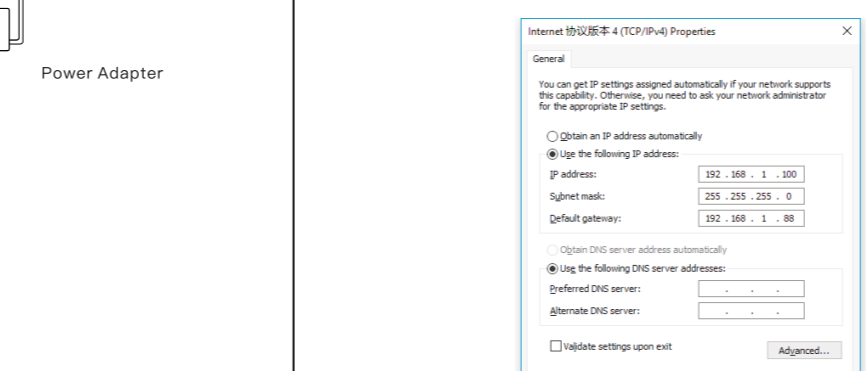
## 4.Device Installation

- Ceiling Mounting

1.Place the bracket in the center of the ceiling and then mark the positions for the screw holes and the position for Ethernet cable.



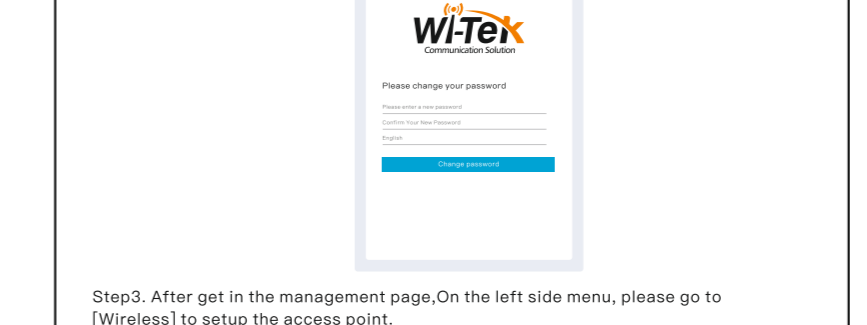
2.Drill holes in the marked positions using a hammer drill.



## 4.Device Installation

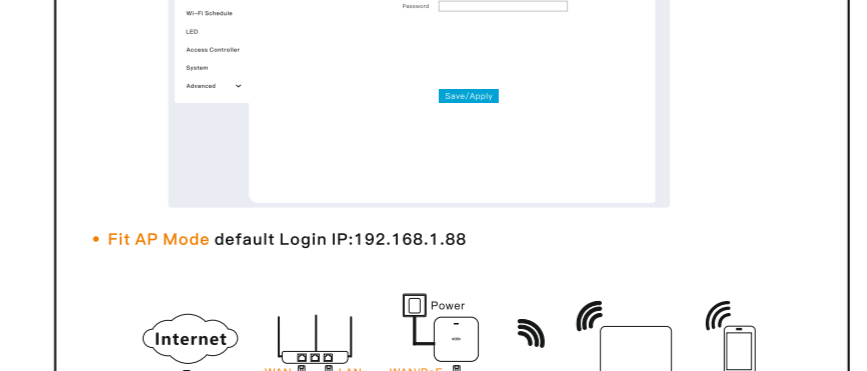
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

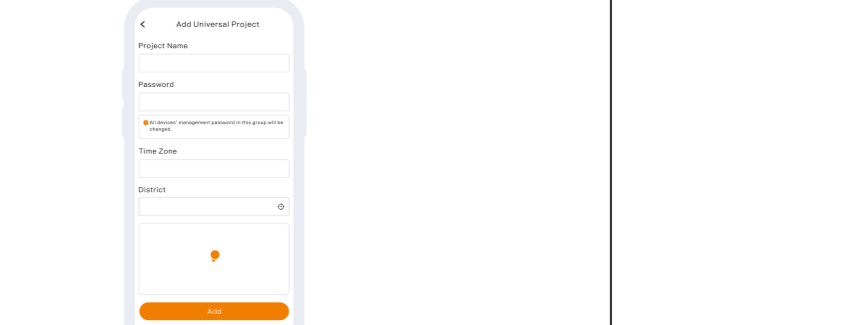
Some APs can be powered via power adapter which supports 12V DC output.



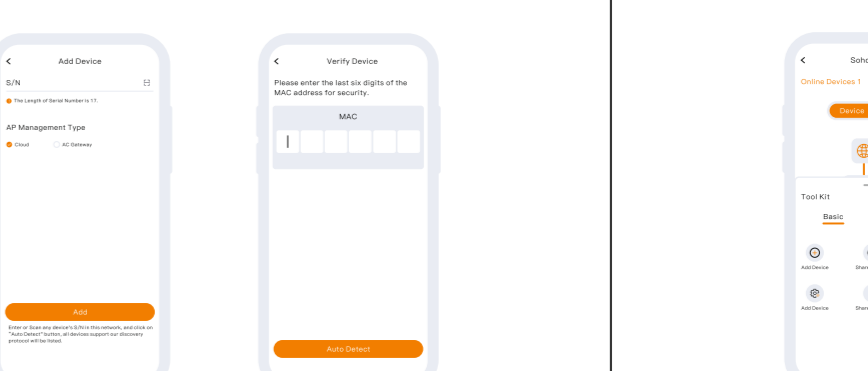
## 4.Device Installation

- Ceiling Mounting

1.Place the bracket in the center of the ceiling and then mark the positions for the screw holes and the position for Ethernet cable.



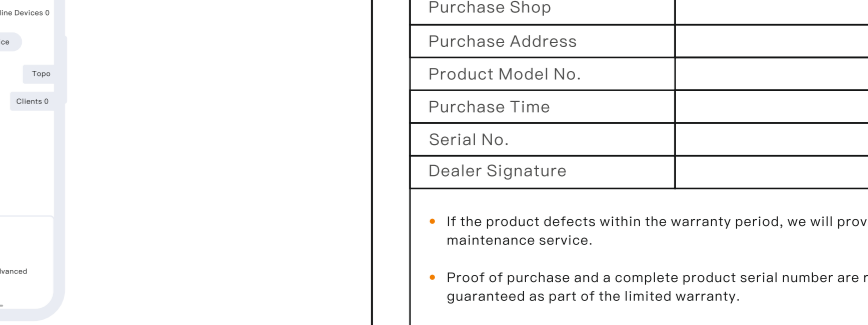
2.Drill holes in the marked positions using a hammer drill.



## 4.Device Installation

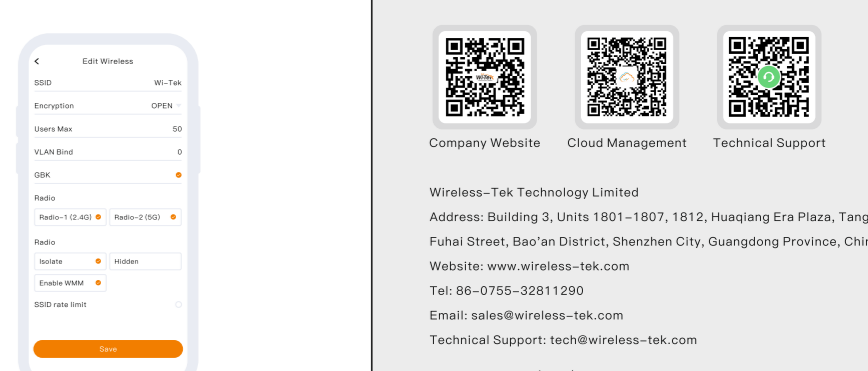
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

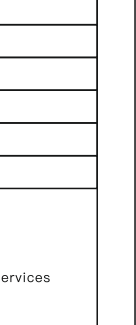
Some APs can be powered via power adapter which supports 12V DC output.



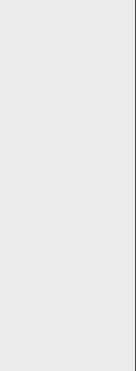
## 4.Device Installation

- Ceiling Mounting

1.Place the bracket in the center of the ceiling and then mark the positions for the screw holes and the position for Ethernet cable.



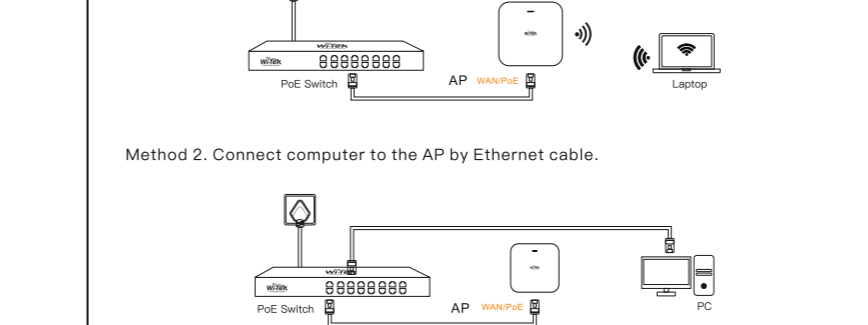
2.Drill holes in the marked positions using a hammer drill.



## 5.Power Supply

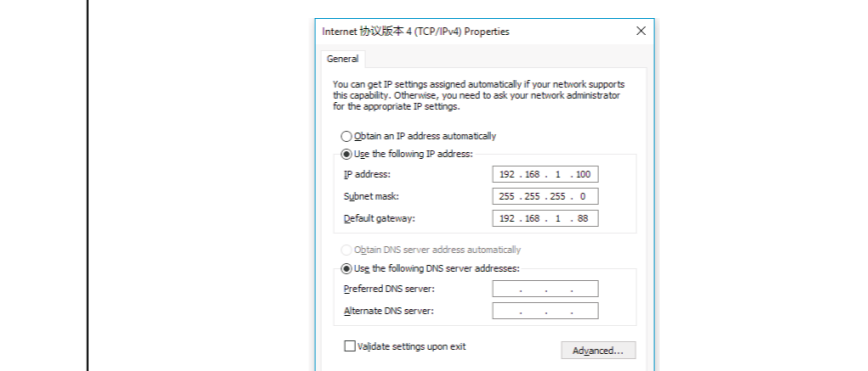
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

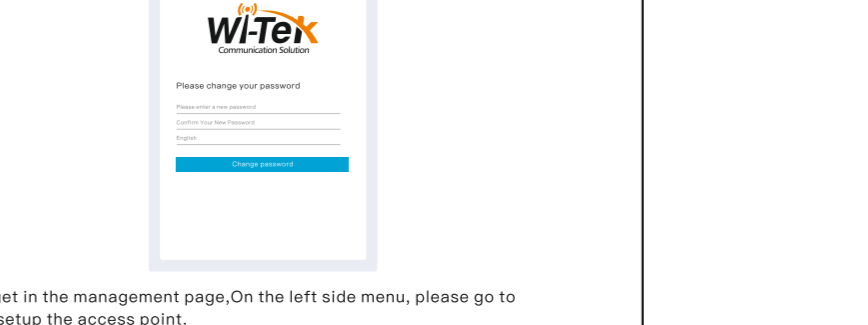
Some APs can be powered via power adapter which supports 12V DC output.



## 5.Power Supply

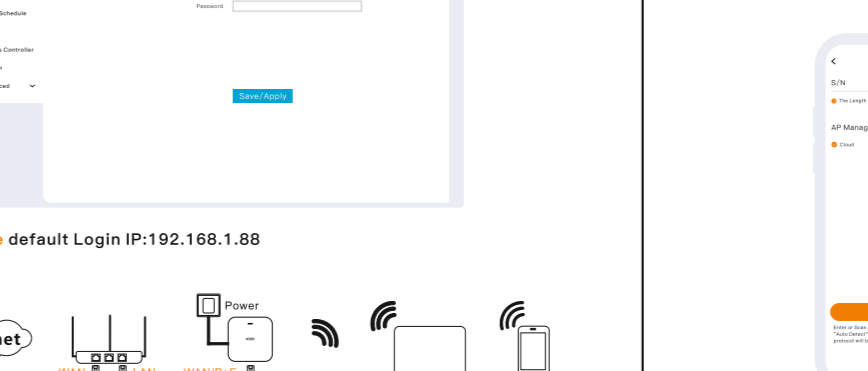
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

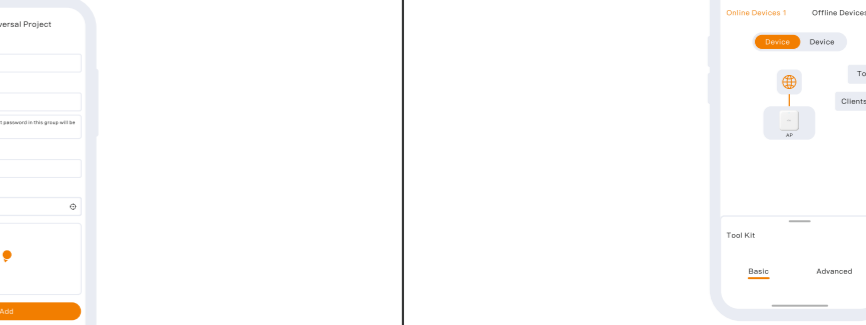
Some APs can be powered via power adapter which supports 12V DC output.



## 5.Power Supply

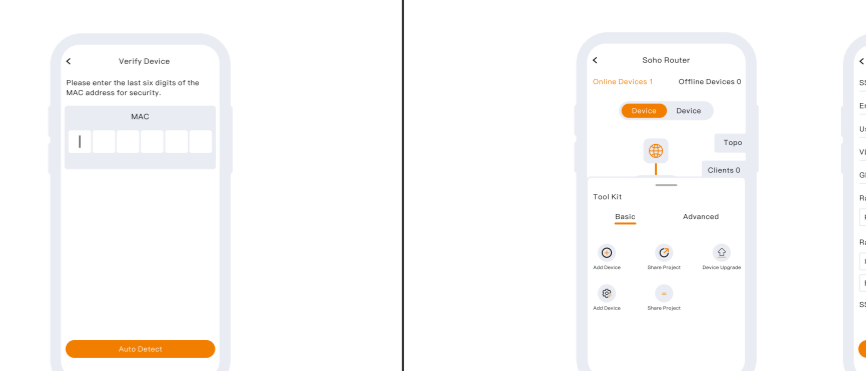
- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



- Power via Power adapter

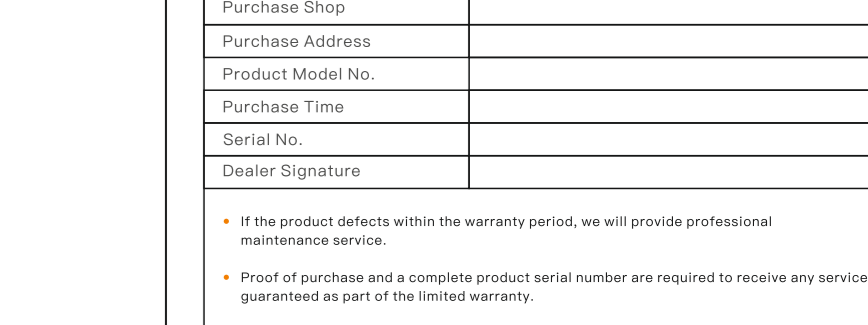
Some APs can be powered via power adapter which supports 12V DC output.



## 5.Power Supply

- Power via PSE Device

The APs can be powered via PoE switch which supports 802.3af PoE output.



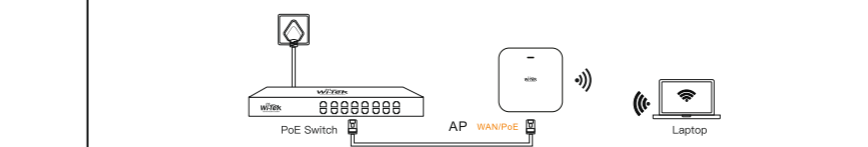
- Power via Power adapter

Some APs can be powered via power adapter which supports 12V DC output.

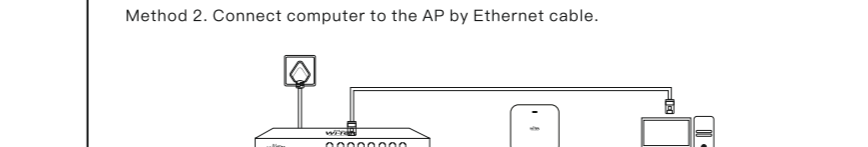


## 6.Configuration Method

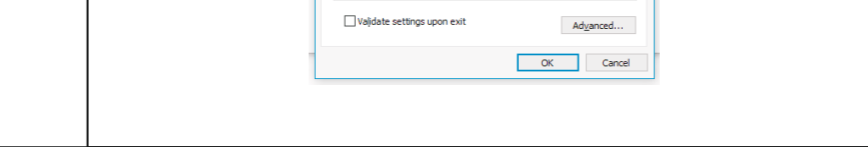
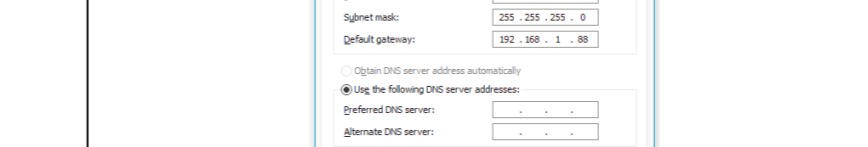
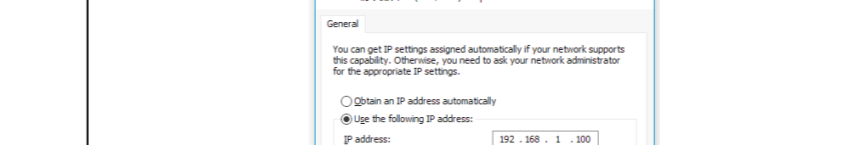
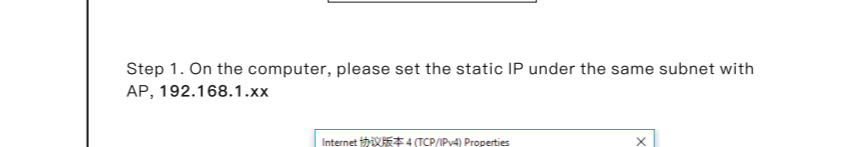
Method 1. Connect computer to the wireless signal of AP, the default SSID is "WI-TEK xxxx".Password is 88888888



Method 2. Connect computer to the AP by Ethernet cable.

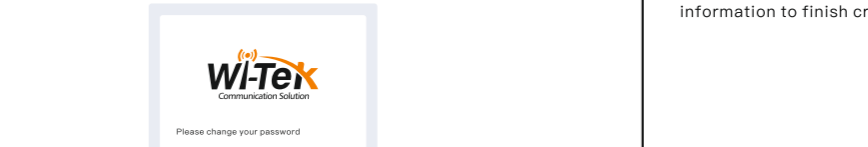


Step 1. On the computer, please set the static IP under the same subnet with AP, 192.168.1.xx

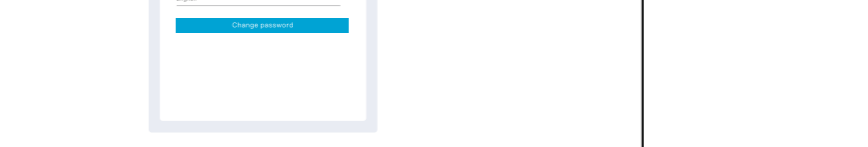


## 6.Configuration Method

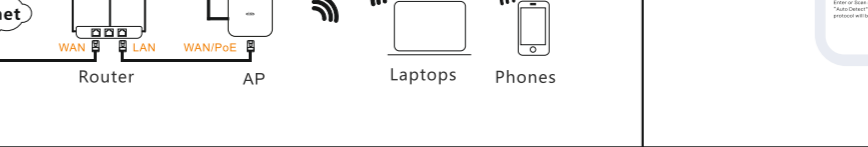
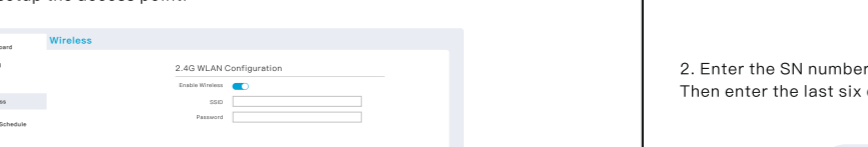
Method 1. Connect computer to the wireless signal of AP, the default SSID is "WI-TEK xxxx".Password is 88888888



Method 2. Connect computer to the AP by Ethernet cable.



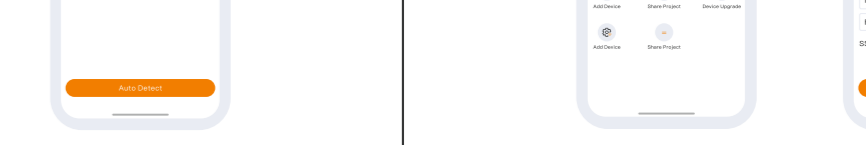
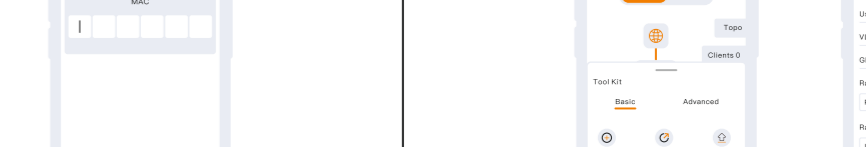
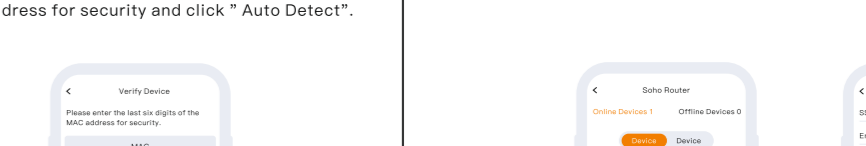
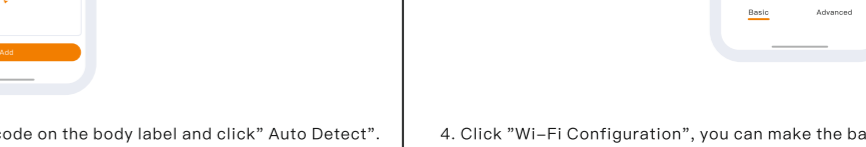
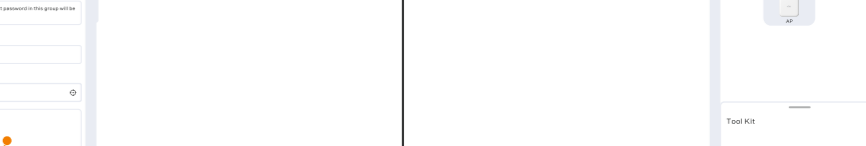
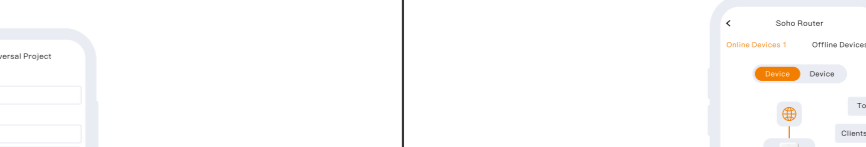
Step 1. On the computer, please set the static IP under the same subnet with AP, 192.168.1.xx



## 6.Configuration Method

\*Note: Please ensure the device is connected to the Internet before binding the device to cloud.

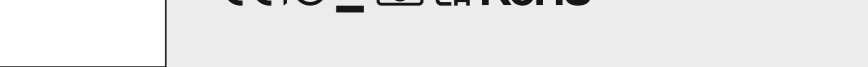
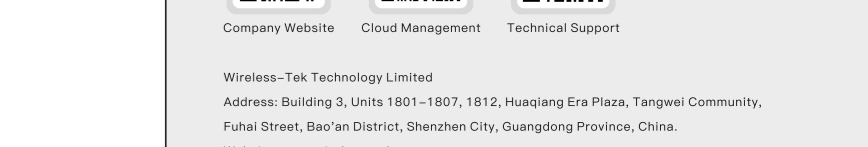
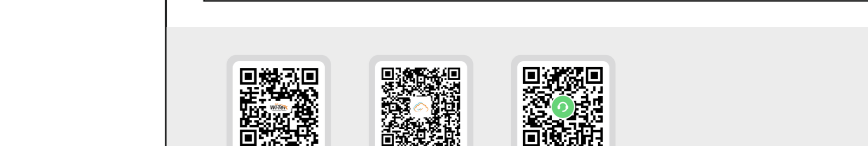
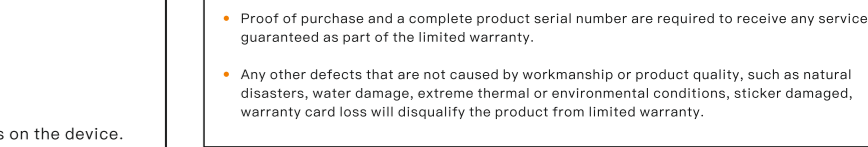
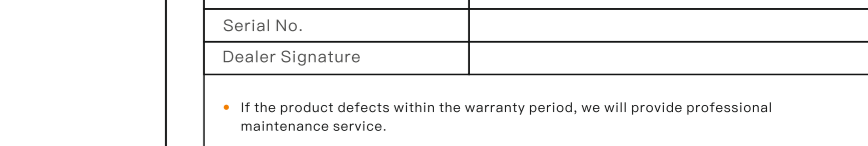
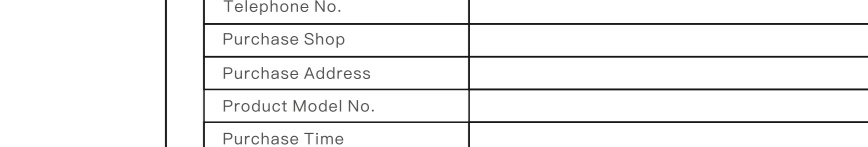
1. Go into the APP UI and click "+" on the right bottom of the screen. Then fill in the information to finish creating the project.



## 6.Configuration Method

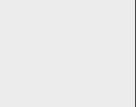
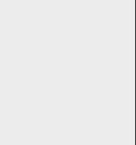
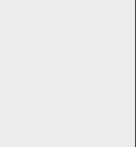
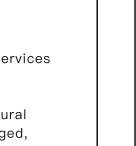
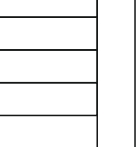
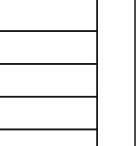
\*Note: Please ensure the device is connected to the Internet before binding the device to cloud.

1. Go into the APP UI and click "+" on the right bottom of the screen. Then fill in the information to finish creating the project.



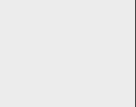
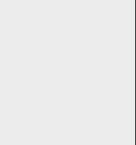
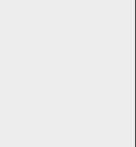
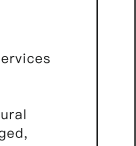
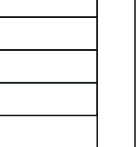
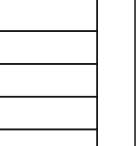
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



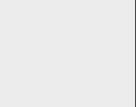
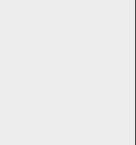
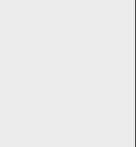
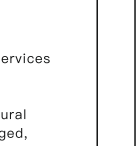
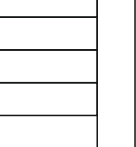
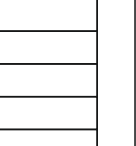
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



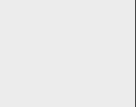
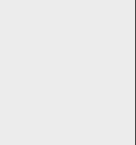
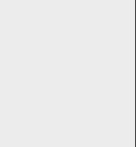
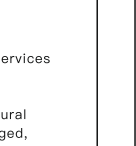
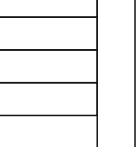
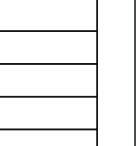
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



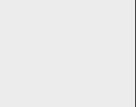
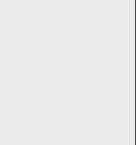
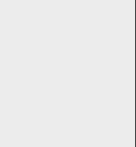
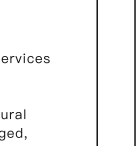
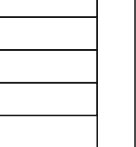
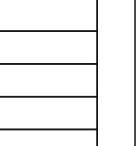
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



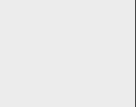
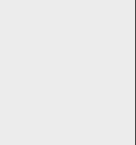
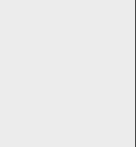
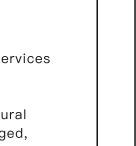
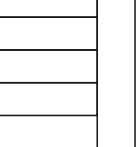
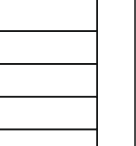
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



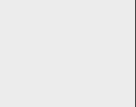
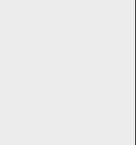
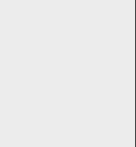
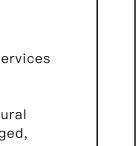
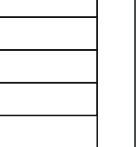
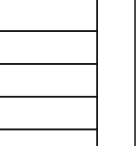
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



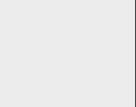
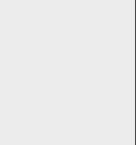
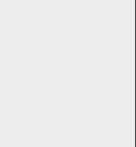
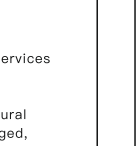
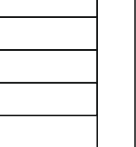
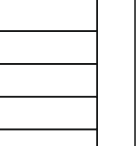
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



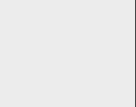
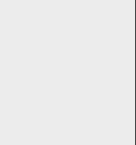
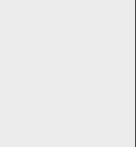
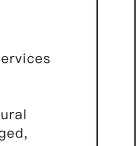
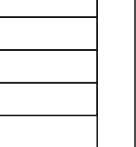
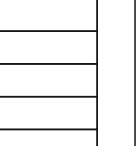
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



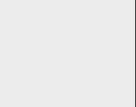
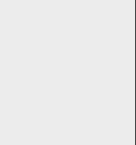
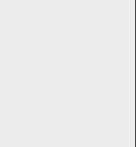
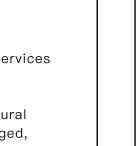
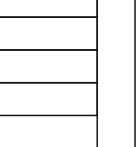
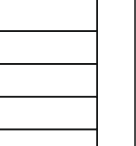
## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.



## 7.Cloud Management

3. When you find the device on the cloud topology, it means the device is successfully bound to the cloud.

