

Quick Installation Guide

Attach antennas

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Option 1 Connect to a PoE adapter:

1. Connect the AP to the **PoE port** of the PoE adapter with an Ethernet cable.
 2. Optional: For wired connection Connect an Ethernet cable from your LAN to the **LAN** port of the PoE adapter.
 3. Connect the power cord to the adapter and then plug the power cord to a power source.



1 x POC Source Pad

2 x Antenna (Connection: SMA)

1 x Patient Cord

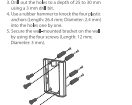
1 x Pad Adapter

4 x 4 Pin Adaptor for mounting
 (Length: 3.0 mm, Diameter: 1.4 mm)

4 x Screw for mounting
 (Length: 12 mm, Diameter: 1 mm)

Option 1 Wall mountin

- Place the pre-assembled bracket at the target spot on the wall for installation, as shown in the following figure.
- Ensure that the bracket is placed 90 degrees vertical to the ground and work four holes.
- Drill all the holes to a depth of 25 to 30 mm using a 3 mm drill bit.
- Use a number hammer to knock the four plastic anchors (Length: 20.4 mm; Diameter: 2.4 mm) into the holes one by one.
- Secure the pre-assembled bracket on the wall by using the four screws (Length: 12 mm; Diameter: 3 mm).
- Attach the cable to the bracket.

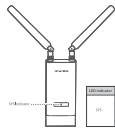


Scenario 1: Through the iUniFi Controller

- ### Scenario 1: Through the iUniFi Controller

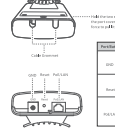


- ▶ LED indicator



LSD indicator	Status	Description
(S)	Self off	This system is starting up or is down.
	flashing	This system is normal.
	ON	This device is mispowered on or the LSD indicator is turned off.

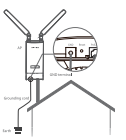
- ▶ Port/button



Part Number	Description
0202	Used for ESD and lightning protection. Used grounding rod and the 0202 grounding wires to connect this 0202 terminals to the earth.
0203	Resistor. When the 0203 (0.1 ohm) is used, it allows this feature for about 8 seconds, and then allows it when the 0203 (0.1 ohm) light is lit. The device is returned to factory settings.
0204/05	It is a cable that you used to make power or transmit data. Use the 0204 PDB adapter or a PDB with a switch and 0205 300 feet cable to power the device. A PDB is a better Ethernet cable and is recommended, and the power supply distance for switch is 300 meters and 30 meters for the PDB cable.

Connect the GND terminal of the AP to a grounding terminal connected to the earth or building to protect the AP from over voltage and subsequent caused fire, explosion, and ESD.

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1. Connect one side of a grounding cable to the **indicated** grounding screw (length 4 mm, G40404) in step 2.
2. Connect the grounding cable to the **indicated** screw in the **indicated** position.
3. Remove the **indicated** ground seal and seal the base of the cable.
4. Connect the other side of the grounding cable to the grounding terminal, connected to the earth or building.



- Modify the **P** address of the AP

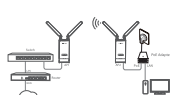
- Choose **Internet Settings** > **LAN Setup**. Modify the IP address of the AP to 192.168.0.121 (2) and ensure that the new IP address has not been assigned to this computer, then click **Next**.
- Example:**
- You can set the IP address of the first PC to 192.168.0.201, and the new IP address of the second PC to 192.168.0.202.
-
- Data:**
- Set the **IP** you can set in step 4. Modify the **IP** and password. **WiFi** password (The **Key** you can set in step 4. Modify the **SSID** and password).



Done.
WiFi name: The **SSID** you set in step 4 **Modify the SSID and password**.
WiFi password: The **key** you set in step 4 **Modify the SSID and password**.

③ Connect devices

1. **Connect devices**
Connect the management computer to AP2. For details about how to connect other devices, see the following figure.
 2. **Configure the IP address of the management computer & log in to the web-UI of AP2**
Refer to steps 2 to 3 in Scenario 2: Through the Web-UI of the AP in Configure your APs.



FCC Statement:
This equipment
complies with

- operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Radio Frequency Exposure Statement**

Radiation Exposure Statement

- This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it is in compliance with Part 15 of the FCC RF rules. This equipment should be installed and operated with minimum distance 20cm between the device and your body.
- Caution:**
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary interference, it is recommended to use a shielded RF cable.

For EASFTA, this product can be used in the following countries:

	86	89	C2	06	26	33	6	33	38	140	11	CV	12
	37	33	143	107	54	37	36	37	103	14	56	11	38

Click the **Advanced** tab, and then click **Configure**. In the **Advanced** tab, click **Check the bridge status**.



- Choose **Tools**, **di Diagnostic Tool**, and ping the IP address of **AP1**. If the IP address can be pinged, the bridge is successful. Otherwise,

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