

ENTERPRISE WI-FI 6 ACCESS POINT

Quick Start Guide V1.0

Introduction

Thank you for choosing the enterprise Wi-Fi 6 access point. This guide is designed to familiarize you with the layout of the access point and describes how to deploy the access point in your network.



AP-W6D2400C



AP-W6T3267C/AP-W6Q4134C AP-W6T6817C/AP-W6T10000C

Accessories

AP-W6D2400C





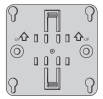
Power Cord x1

Power Injector x1

Screw x2



Screw Anchor x2



Mounting Bracket x1

AP-W6T3267C/AP-W6Q4134C/AP-W6T6817C/AP-W6T10000C



Power Cord x1



Power Injector x1



Screw Anchor x4



Mounting Bracket x1



Hidden Lock's Key x1

Optional (Not Included)









Marker x1

Portable Hammer Drill x1

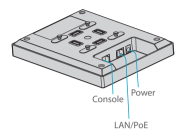
Rubber Hammer x1

Screwdriver x1

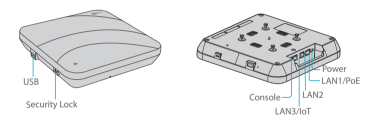
Hardware Overview

Ports

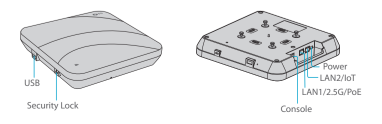
AP-W6D2400C



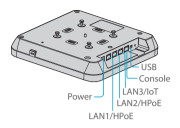
AP-W6T3267C/AP-W6T6817C



AP-W6Q4134C







Ports	Description
LAN/PoE	LAN/PoE port
LAN1/PoE	LAN1/PoE port
LAN1/HPoE	LAN1/HPoE port
LAN1/2.5G/PoE	LAN1/2.5G/PoE port
LAN2	LAN2 port
LAN2/HPoE	LAN2/HPoE port
LAN2/IoT	LAN2/IoT port
LAN3/IoT	LAN3/IoT port
Security Lock	Anti-theft lock hole
Console	An RJ45 console port for serial management
USB	A USB management port for software and configuration backup and offline software upgrade
Power	48V DC power port

Button

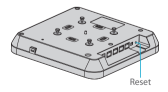
AP-W6D2400C



AP-W6T3267C/AP-W6Q4134C/AP-W6T6817C



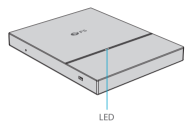
AP-W6T10000C



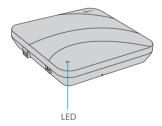
Button	Description
	Restart: Press the Reset button for less than three seconds.
Reset	Restore to Factory Default Settings: Press and hold the Reset button for more than three seconds.

LEDs

AP-W6D2400C



AP-W6T3267C/AP-W6Q4134C/AP-W6T6817C/AP-W6T10000C



Status	Frequency	Description
Off	N/A	The AP is not receiving power, or the AP is in Do Not Disturb mode, which can be disabled by software.
Blinking Green	3Hz	UBoot program initialization in progress.
Solid Green	N/A	Main program initialization in progress.
Blinking Red	1.5Hz	Initialization is complete, but the Ethernet link is down.
	2Hz	Locates the AP-W6D2400C.
Double Blinking Red	3Hz (on and off for 2 cycles alternately)	Locates the AP-W6T3267C/AP-W6Q4134C AP-W6T6817C/AP-W6T10000C.
Solid Orange	N/A	Initialization is complete, and the AP is establishing a CAPWAP connection with a wireless LAN controller.
Blinking Orange	3Hz	Firmware upgrade in progress. Do not power off.
Solid Blue	N/A	Normal operation, but no wireless clients are associated with the AP.
Blinking Blue	1.5Hz	Normal operation, at least one wireless client is associated with the AP.

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Off	N/A	The AP is not receiving power, or the AP is in Do Not Disturb mode, which can be disabled by software.
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Solid Green	N/A	Main program initialization in progress.
Blinking Red	1.5Hz	Initialization is complete, but the Ethernet link is down.
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NOTE: Hz indicates the number of times a flashing light blinks per second.

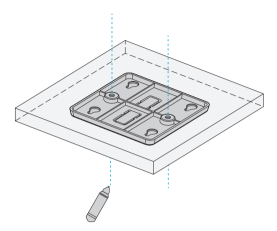
Installation Requirements

- Install the AP indoors.
- Make sure the floor of the installation site is dry and flat.
- Place the AP in a dry area and avoid liquid intrusion.
- Keep the AP and installation tools away from walkways.
- Do not power the AP during installation.
- Install the AP in a well-ventilated location.
- Keep away from high voltage cables.
- Keep the AP clean and dust-free.

Mounting the Access Point

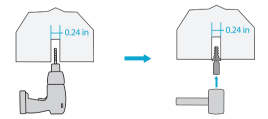
Ceiling Mount

AP-W6D2400C

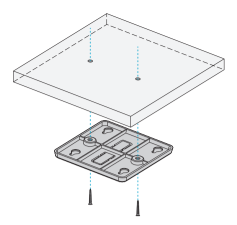


1. Position the mounting bracket at the desired location on the ceiling. Use a marker to mark the two mounting holes.

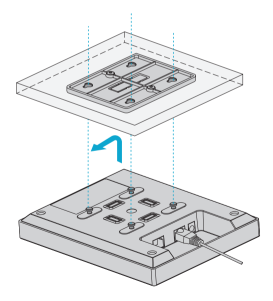
2. Drill holes with a diameter of 6 mm (0.24 in) in the marked locations.



3. Insert a screw anchor into each hole, and tap the screw anchor with a rubber hammer.



4. Secure the mounting bracket to the ceiling by inserting the screws into the anchors.



5. Align the tabs on the AP bracket into the notches on the ceiling bracket, and then slide the AP until it snaps into place.



NOTE: 1. Before mounting the AP on the bracket, you must first install the Ethernet cables.

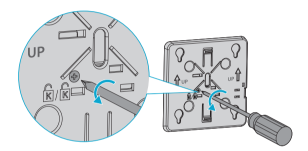
2. The tabs should fit easily into the mounting slots. Do not forcibly push the AP into the slots.

3. After installation, verify that the AP is securely fastened.

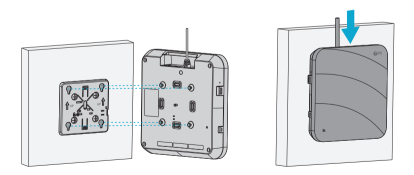
4. The wall mount installation is the same as the ceiling mount.

(Optional) Securing the AP

AP-W6T3267C/AP-W6Q4134C/AP-W6T6817C/AP-W6T10000C



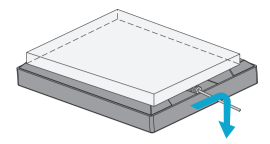
1. Remove the screw on the mounting bracket and engage the hidden lock.



2. Align the tabs on the AP bracket into the notches on the bracket, and then slide the AP until it snaps into place.

Removing the AP

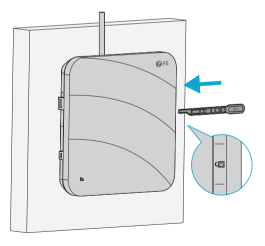
AP-W6D2400C



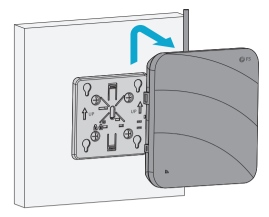
Hold the AP in your hands and push it sideward to release the tab from the notch.

AP-W6T3267C/AP-W6Q4134C/AP-W6T6817C/AP-W6T10000C

1. If the hidden lock is enabled, attach the front part of the key to the edge of the mounting bracket.



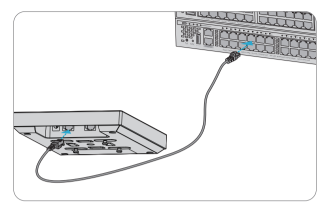
2. Attempt to insert the key into the keyhole along the keyhole mark.



3. Hold the AP in your hands and push it sideward to release the tab from the notch.

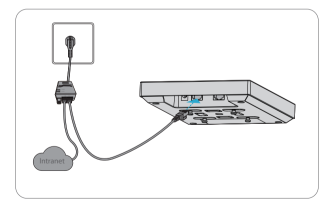
Connecting the PoE Power Supply

PoE Switch



Use an Ethernet cable to connect the Ethernet port on the AP to the PoE port on a PoE switch.

PoE Injector



Use the power cord, power injector and Ethernet cable to connect the PoE port of the AP to the local power source.

Configuring the Access Point

Configuring the AP Using the Web-based Interface

Step 1: Connect the computer to the business port of the AP using the network cable.

Step 2: Set the IP address of the computer to **192.168.1.x**. ("x" is any number from 2 to 254.)

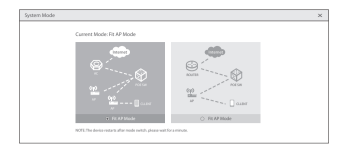
Internet Protocol Version 4 (TCP/IPv4) Properties		
General		
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
O Obtain an IP address automatically		
Use the following IP address:		
IP address:	192 . 168 . 1 . 2	
Subnet mask:	255 . 255 . 255 . 0	
Default gateway:		
O Obtain DNS server address autom	atically	
Use the following DNS server add	resses:	
Preferred DNS server:		
Alternate DNS server:		
Validate settings upon exit	Advanced	
	OK Cancel	

Step 3: Open a browser, type http://192.168.1.1, and enter the default username and password, admin/admin.

Access Point		
	Login	

Step 4: Click Login to display the web-based configuration page.

Step 5: Click the **System Mode Switch** to switch the FIT/FAP working mode.



NOTE: The access points work in Fit AP Mode by default.

Configuring the AP Using the Console Port (FAT AP Mode)

- Step 1: Connect a computer to the AP's console port using the console cable.
- Step 2: Start the terminal simulation software such as HyperTerminal on the computer.
- Step 3: Set the parameters of the HyperTerminal: 9600 bits per second, 8 data bits, no parity, 1 stop bit and no flow control.

Quick Connect ×			
Protocol:	Serial ~		
The port may be	The port may be manually entered or selected from the list.		
Port:	COM3 ~		
Baud rate:	9600 V Flow Control		
Data bits:	8 V DTR/DSR		
Parity:	None V XON/XOFF		
Stop bits:	1 ~		
Name of pipe:			
Show quick co	onnect on startup Save session		
	Open in a tab		
	Connect Cancel		

Step 4: After setting the parameters, click **Connect** to enter. And then enter the default password, **admin.**

Troubleshooting

The screen displays request timed out

- 1. Check if the network cable is intact.
- 2. Check if the hardware connection is correct.
- 3. The system status indicator on the device panel and the NIC indicator on the computer must be lit.
- 4. The computer's IP address setting is correct.

LED does not light up after the AP is powered on

1. If you use PoE power supply, verify that the power source is IEEE 802.11af/at compliant, then verify that the cable is properly connected.

2. If you use a power adapter, verify that the power adapter is connected to an active power outlet; then verify that the power adapter works properly.

Ethernet port is not working after the Ethernet port is connected

Verify that the device at the other end of the Ethernet cable is working properly. And then verify that the Ethernet cable is capable of providing the required data rate and is properly connected.

Wireless client cannot find the AP

- 1. Verify that the power supply works properly.
- 2. Verify that the Ethernet port is properly connected.
- 3. Verify that the AP is correctly configured.
- 4. Move the client device to adjust the distance between the client and the AP.

Support and Other Resources

- Download https://www.fs.com/download.html
- Help Center https://www.fs.com/service/help_center.html
- Contact Us https://www.fs.com/contact_us.html

Product Warranty

FS ensures our customers that any damage or faulty items due to our workmanship, we will offer a free return within 30 Days from the day you receive your goods. This excludes any custom made items or tailored solutions.



Warranty: The Wi-Fi 6 wireless access points enjoy 3 years limited warranty against defect in materials or workmanship. For more details about warranty, please check at https://www.fs.com/policies/warranty.html



Return: If you want to return item(s), information on how to return can be found at https://www.fs.com/policies/day_return_policy.html