

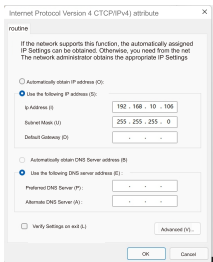
**COMFAST**

**Outdoor AP  
Quick Installation Guide**

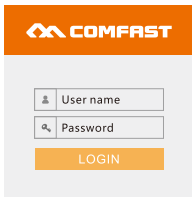


Outdoor AP  
Version 1.0

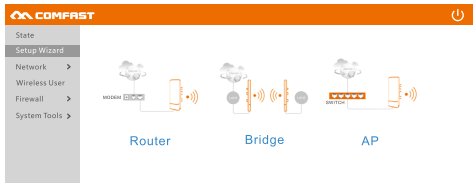
1. The device is defaulted to the interface AP mode . The steps to enter the setup page as follows:  
(Note: Please connect the wireless network management page to the single network port device)
- (1) Under default configuration, power on the device and wait for the device to start for 90 seconds.
- (2) **Connect device wireless SSID** (default is COMFAST\_XXXX\_2G/ COMFAST\_XXXX\_5G, XXXX is the last 4 digits of the MAC).
- (3) Computer set static ip address (192.168.10.xxx (xxx is any number))



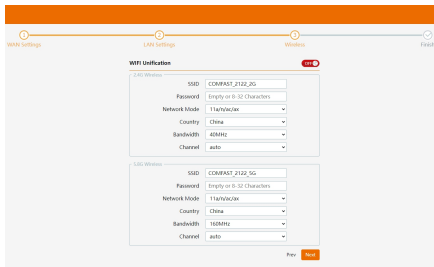
- (4) Input 192.168.10.1 in the web browser to get into the setting page.
- (5) Open the computer browser, and input 192.168.10.1 to get into the device login page (Default username: admin Default password: admin).The device language is compatible with Chinese and English to choose, and you can set up the language by the top right corner icon ⚙️



2. When getting into the setting page, there are three working modes in the Wizard: AP mode, Bridge mode, Router Mode (PPPoE, Static IP and Dynamic IP).



(1) 路由模式和ap模式中的无线设置可以设置网络模式  
默认是wifi6模式



备注:带有ax的网络模式是wifi6模式

3. Click AP mode and set up IP Address and Subnet Mask. The IP address and Subnet mask should be within the same network segment as upper network and can't be conflict with IP address from upper network router. After settings, you can visit the device from the IP address you have set just now by connecting internet with WAN port of the device.

①Notes: In AP mode, the IP address from the other devices connected the AP will be allocated by the upper network router.

②According to the defaulted settings, there is no need to set the IP address of LAN network. If want to manage the device, just manually set IP address in the computer.

The screenshot shows the 'AP' configuration interface. At the top, a progress bar has four steps: ① LAN settings (highlighted in orange), ② 2.4G MHz wireless setting, ③ 5.8G MHz wireless setting, and ④ Finish. Below the progress bar, the 'WAN settings' section is visible, containing two input fields: 'IP' with the value '192.168.10.1' and 'Subnet mask' with the value '255.255.255.0'. At the bottom of the settings area, there are 'prev' and 'next' buttons, with 'next' highlighted in orange.

4.AP mode: You can set up 2.4G/5.8G the wireless SSID, password and channel in advance. After settings, other mobile devices can connect the SSID to surf the internet.

The screenshot shows the 'AP' configuration interface. At the top, a progress bar has four steps: ① LAN settings, ② 2.4G MHz wireless setting (highlighted in orange), ③ 5.8G MHz wireless setting, and ④ Finish. Below the progress bar, the 'Wireless Settings' section is visible, containing two input fields: 'SSID' with the value 'COMFAST\_E32B\_2G' and 'Password' (empty). Below this, the 'Wireless Advanced Settings' section is visible, containing three dropdown menus: 'Bandwidth' set to '20MHz', 'Country' set to 'China', and 'Channel' set to 'auto'. At the bottom of the settings area, there are 'prev' and 'next' buttons, with 'next' highlighted in orange.

5. Bridge Mode: Pls ensure the WDS in upper network is enabled. AP device can set up intranet segment, and then select the wireless SSID signal (Distinguish between 5.8GHz and 2.4GHz) you need to bridge and input wireless password. (Notes: The password is same as your upper network router.)

**Bridge**

① — ② — ③ — ④ — ⑤ — ⑥

LAN settings Bridge settings WAN settings 2.4G MHz wireless setting 5.8G MHz wireless setting Finish

LAN settings

IP

Subnet mask

prev next

Refresh

NO.	BSSID	SSID	Channel		Operate
1	40:A5:EF:84:E6:34	unknown	1		100%
2	40:A5:EF:84:DE:64	unknown	1		100%
3	40:A5:EF:85:48:21	unknown	2		100%
4	00:ED:4C:81:96:D1	COMFAST_5G	2		97%
5	40:A5:EF:84:E6:31	unknown	1		97%
6	40:A5:EF:84:DE:61	unknown	1		95%
7	40:A5:EF:80:97:36	E325N_809736	2		95%

① Select "DHCP" and the device will automatically receive IP address segment from upper network.

**Bridge**

① — ② — ③ — ④ — ⑤ — ⑥

LAN settings Bridge settings WAN settings 2.4G MHz wireless setting 5.8G MHz wireless setting Finish

WAN settings

Static IP  DHCP

IP

Subnet mask

Gateway

DNS

prev next

② Select "Static" and manually input the IP address which is the same segment as upper network. ( The IP address can not be conflict with the upper network device.)

Bridge

① — ② — ③ — ④ — ⑤ — ⑥

LAN settings Bridge settings WAN settings 2.4G MHz wireless setting 5.8G MHz wireless setting Finish

WAN settings

Static IP  DHCP

IP

Subnet mask

Gateway

DNS

prev next

③ Pls set the SSID (2.4G/5.8G) and password for the device and click "Next" to finish settings.

Bridge

① — ② — ③ — ④ — ⑤ — ⑥

LAN settings Bridge settings WAN settings 2.4G MHz wireless setting 5.8G MHz wireless setting Finish

Wireless Settings

SSID

Password

prev next

6. Repeater Mode: The AP device can set the internal network segment (the gateway IP should not be the same as the upper device gateway IP). Next, select the name of the wireless SSID signal that you need to relay (distinguish between 5.8GHz and 2.4GHz) and input wireless password.

(Notes: The password is same as your upper network router).

① — ② — ③ — ④ — ⑤

Lan Settings Repeater Settings WiFi 2.4G WiFi 5.8G Finish

Lan Settings

IP Address

Subnet Mask

Next

Scan Results							Refresh
NO.	BSSID	SSID	Channel			Operation	
1	40:A5:EF:84:E6:34	unknown	1	🔒	📶	✍️	⬆️
2	40:A5:EF:84:DE:64	unknown	1	🔒	📶	✍️	
3	40:A5:EF:85:48:21	unknown	2	🔒	📶	✍️	
4	00:E0:4C:81:96:D1	2.4G_COMFAST_8796C2	2		📶	✍️	
5	40:A5:EF:84:E6:31	unknown	1	🔒	📶	✍️	
6	40:A5:EF:84:DE:61	unknown	1	🔒	📶	✍️	
7	40:A5:EF:80:97:36	E325N_809736	2		📶	✍️	⬆️

Pls set the SSID and password for the device and click " Next" to finish settings.

① Lan Settings — ② Repeater Settings — ③ **WIFI 2.4G** — ④ WIFI 5.8G — ⑤ Finish

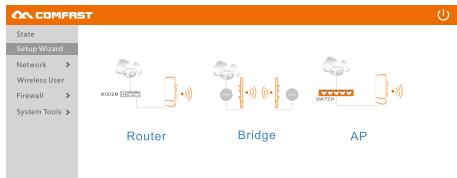
2.4G Wireless

SSID:

Password:

[Prev](#)
[Next](#)

6.Router Mode: There are three ways to surf the internet: PPPOE, Static ,and DHCP. (Pls refer to router setting as reference)



# Quick Installation Guide

## Statement

**Shenzhen Four Seas Global Link Network  
Technology CO.,Ltd.Company  
all rights reserved.**

Without our official writ permission, no unit or individual shall be copied, reproduced, transcribed or translated in part or whole book. In any form or by any means(electronic,mechanical,printing,recording or other possible means)or for the propagation of goods any commercial, profitable purposes.

**COMFAST** is the registered trademark of Shenzhen Four Seas Global Link Network Technology Co.,Ltd.Company. All other trademarks or registered trademarks mentioned in this document, by respective owners.

Product specifications and information mentioned in this manual are for reference on subject to updates without notice. Unless there are other special agreed, this manual is used only as a user guide. All statements, information, etc. are not constitute any form of guarantee.

Manufacturer: Shenzhen Four Seas Global Link Network  
Technology Co.,Ltd.Company  
Address: Room 607-610,Block B Tao JINDI Electronic  
Business Incubation Base, Tenglong Road, Longhua District,  
Shenzhen, China  
Hotline: 4009-001-766  
Website: [www.szcomfast.com](http://www.szcomfast.com)