

COMFAST

Quick Installation Guide

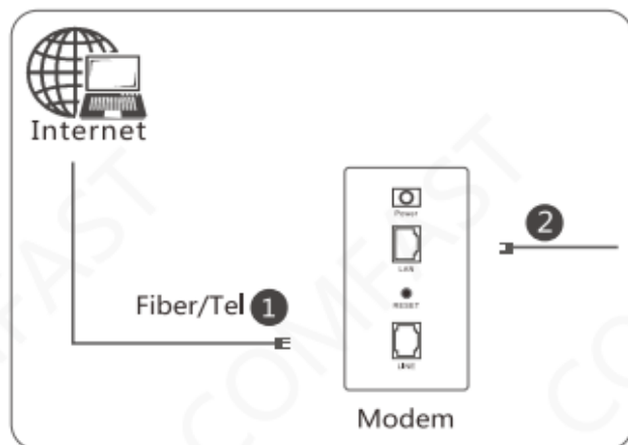


Wireless Router
Version V1.0

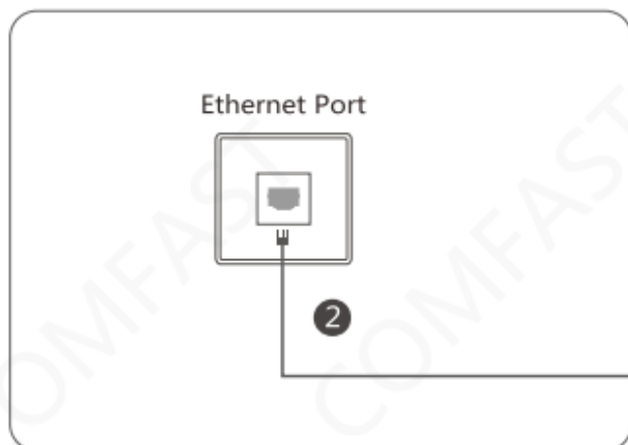
1 Connection Diagram

1.1 If use dial-up internet, pls follow up below connection steps 1.2.3.4; If use broadband internet, pls follow up below connection steps 2.3.4 and connect WAN port of wireless router to internet directly.

Dial-up Internet



Broadband Internet



Wireless Connection

Scan wireless signal and the SSID is

COMFAST_MAC last 4 numbers_2G/
COMFAST_MAClast 4 numbers_5G



Power Socket



Wireless Router

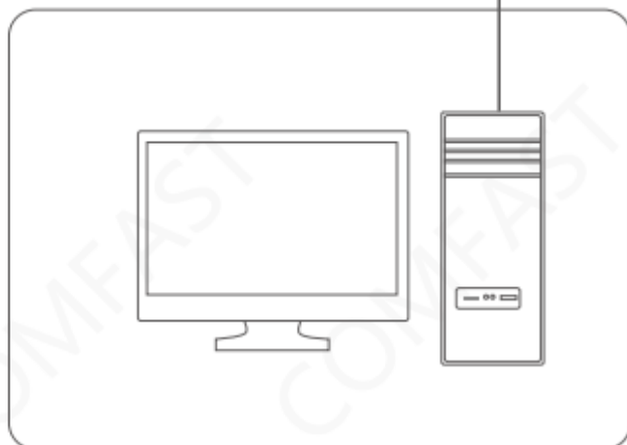


4 Power Port

2 Connect WAN Port

3 Connect LAN Port

Wired Connection



Attention: This user manual is only for settings steps. If have more function requirements, pls visit our web: www.szcomfast.com

2 Setting Steps

- 2.1 After connecting the routing device, enter 192.168.0.1 in the address bar of your computer (mobile phone) browser to enter the device's setup wizard page. Click on "Experience Now".



COMFAST

Welcome to experience WiFi6 router

Experience right away

[简体中文](#) | [English](#)

- 2.2 Select the Internet access method, broadband dial-up mode needs to fill in the broadband account and password. Static IP mode requires IP address, subnet mask, gateway, and DNS server.

Attention: If login at the first time, it will go to "My guide" automatically. It is same if reset to factory settings.

My guide



My route



Extranet setup

Internet access mode

user name

password

next step

2.3 Set the WiFi name and WiFi password. You can select "Dual-band in one". This means that 2.4G and 5.8G are combined and displayed under the same name.

My guide

Dual frequency integration

When enabled, 2.4G and 5.8G will be combined to display the same name, and the router will preferentially select the 5.8G network for the terminal. After the names are merged, some terminals may go offline and need to be connected again.

2.4GWiFi Name

5.8GWiFi Name

WiFi password

Example Synchronize the 2.4G password to the 5.8G password

Use the 2.4G password as the router administration password

last step

accomplish

2.4 Click " Done" to finish the settings. Then the interface will go to the home page; The device status will can be checked if log in again.

My guide

Dual frequency integration



When enabled, 2.4G and 5.8G will be combined to display the same name, and the router will preferentially select the 5.8G network for the terminal. After the names are merged, some terminals may go offline and need to be connected again.

2.4GWiFi Name COMFAST_6DAC_2G

5.8GWiFi Name COMFAST_6DAC_5G

next

WiFi password

next

- Example Synchronize the 2.4G password to the 5.8G password
- Use the 2.4G password as the router administration password

last step

accomplish



Warnings

1. Pls take off all connection if lightning weather in order to protect the device from damage.
2. Pls stay away from the heat source and keep ventilated.
3. Pls stay away from water when storage, transportation or working.
4. Pls use the power source which standard in the packing.
5. Pls put the device in a smooth surface.

1. If I forget the login name and password of the device, what should I do (how to reset the router)?

A. If you forget the login name and password of the device, the only way you can do is do factory reset to the device, then the login name and password will be restored to their default values.

There is a RESET button between the power port and the LAN port on the device. When the device is powered on, press the RESET button for about 7 seconds to reset the device successfully.

2. What if I can't open the administrator page of device in browser?

A. Please make sure the IP address of your computer is in the same network segment as the IP address of the device administrator page you typed in browser: for example, if your device default login IP address is 192.168.0.1, then the IP address of your computer should have been 192.168.0.x (x is any integer between 2 and 254);

B. Please make sure your browser setting is "Never dial a connection" and disable proxy; Here are the steps of configuration (suppose you use IE): Click "Tools"-"Internet Options"-"Connections", choose "Never dial a connection"; Click "Lan settings", remove the option of "Proxy server".

C. Try change another computer to log in: If all the 3 hints above can't help you, please do the Factory Reset Operation to the device and log in again.

3. Why my laptop can't search out the signal of Wi-Fi SSID?

A. If your laptop has network adapter built-in, please make sure the Wi-Fi function is enabled (we recommend you connect the laptop vendor or read the laptop user manual);

B. At device manager interface, check whether the driver of network adapter has been installed successfully;

C. Check whether the wifi service has been turned on, right click the icon "my computer" on your desktop, choose manage. In "Computer Management" wizard, click "Services and Applications", then on the page of "Service", find the item "Wireless Zero Configuration" and check its Status value.

D. Please make sure you've enabled the wifi capability and enabled SSID broadcast.

E. Get closer to the router and try search again, Avoid the factor of obstacles which reduce the intensity of signal; If the hints above can't help you, please check out whether another wireless network adapter can be connected to the router. If it still doesn't work, please do the factory reset operation to restore the parameters back to their default values.

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: 0755 83790059/83790659
Website: www.szcomfast.com

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.