

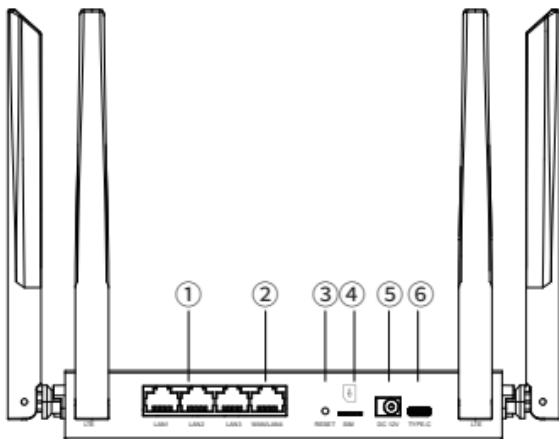
COMFAST

Quick Installation Guide



Wireless router
Instructions for Use 1.0

1 Device Information

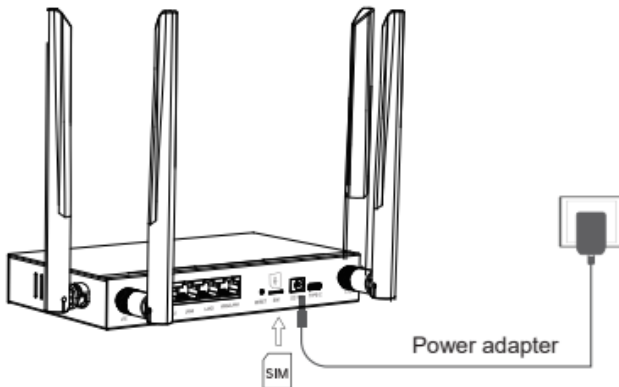


- ① LAN: Supports direct connection to terminal devices via network cables;
- ② WAN/LAN1: Adaptive port, supporting broadband connection devices/direct connection of network cables to terminal devices;
- ③ RESET: Press and hold for 10 seconds to restore the factory Settings;
- ④ SIM: Supports the insertion of Nano SIM cards (small cards).
- ⑤⑥ Power Supply: Supports 12V 1A DC power supply/Supports TYPE-C 5V 2A power supply and direct connection to terminal devices.

Note: The power supply cannot be provided in two ways simultaneously to avoid damaging the equipment.

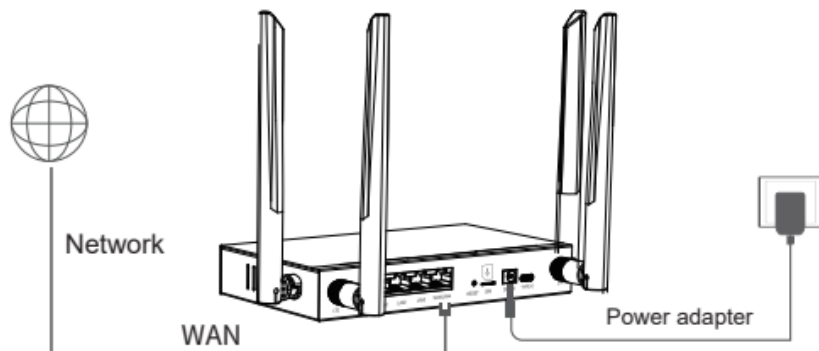
2 device attachment

2-1 4G router connection



Pay attention to the direction of card insertion

2-2 Ordinary Routing Connection (Broadband)



3 Steps for using a wireless router

3-1 Quick Usage Steps

- ① Insert the SIM card into the device;
- ② Connect the power adapter;
- ③ After the device starts up automatically and the system indicator light remains on constantly, you can connect to this device's COMFAST-XXXX (XXXX is the last 4 digits of the device's MAC).
- ④ If you need to change the WiFi password of your device, you can do so on the device's WEB management page. (The initial password for the WEB management interface can be obtained from the sticker on the device body.)

3-2 Connect the power supply

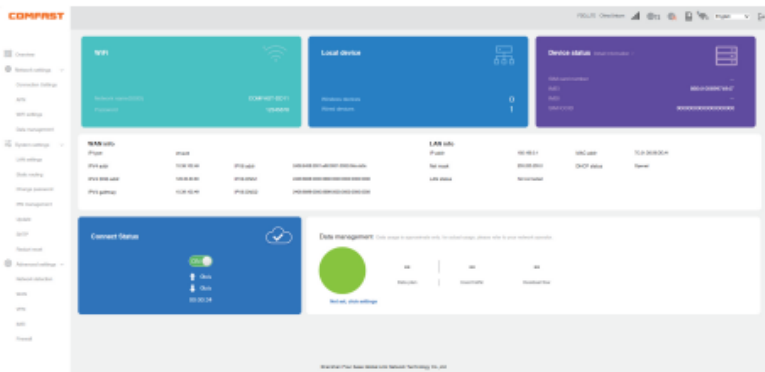
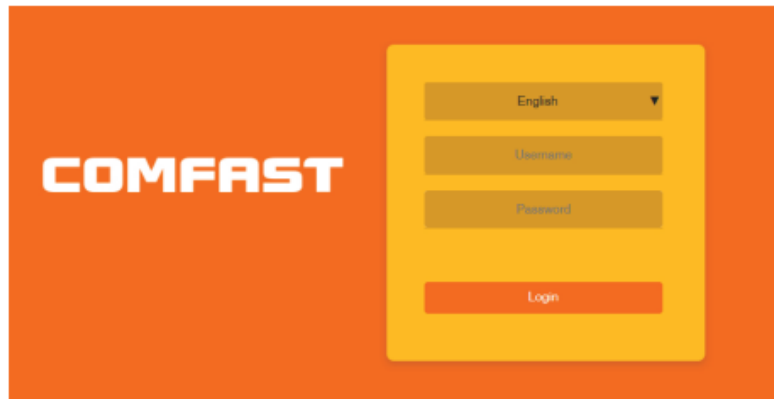
Please use the power adapter that comes with the original factory standard to power the 4G wireless router. Plug in the power and wait for a moment as it takes some time for the device to start up. After startup, the WiFi indicator light remains on constantly. After successfully registering for the 4G network, the 4G indicator light will remain on. At this point, you can use a computer, mobile phone or other terminals to connect to this device via WiFi (the WiFi name is COMFAST-XXXX (XXXX is the last four digits of the device's MAC)) or an Ethernet cable, and use 4G data to access the Internet.

4 Configuration of the router

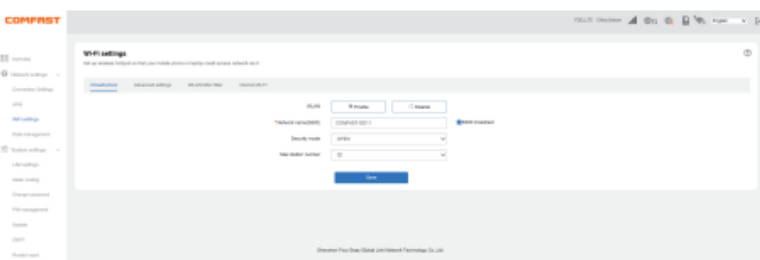
If you need to manage and configure this router, you can connect it to the 4G wireless router via wireless or wired means. The default IP address of this router is 192.168.0.1. These network parameters can be modified according to the actual situation. The default values will be explained in the text.

4-1 Open the browser of your computer or smart phone/tablet. Enter the background IP address of the router 192.168.0.1 in the address bar to enter the background login interface. In the pop-up login window, enter the username/password: admin; Then click "Login".

Hint: The initial management username/password is: admin. Users can change the username/password after entering the system.



4-2 Click the "WiFi Settings" button on the home page to enter the WiFi Settings and you can obtain and set the basic WiFi information. And you can set the internal network IP of the device, the name of the wireless SSID, the wireless password, the channel bandwidth, the country, the channel, and other information. Click Save to complete the Settings.



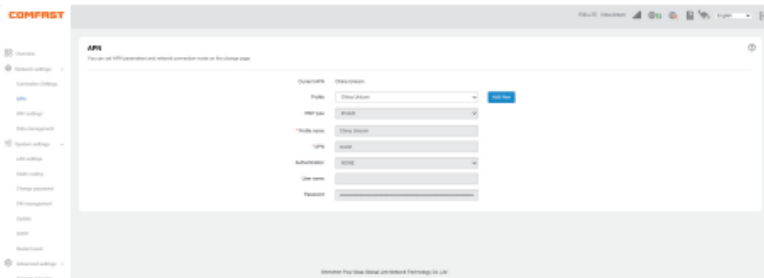
4-3 Manual BAND Settings: This router automatically selects the best 4G network for registration by default. In case of base station network signal congestion or poor network signal, you can manually select the current best frequency band to stay in the network. On the left side of the home page, under "Network Settings" - "Lock LTE Frequency band", check one or more bands, and then click "Save" to take effect.



4-4 Set 4G Internet access: This router supports the function of automatically configuring 4G dial-up parameters. The dial-up parameters of most operators' 4G networks can be automatically configured without the need for manual configuration by users. If you have any special APN customization requirements, please follow the steps below to enter the Settings.

(1) APN Settings: Step 1: Confirm that the SIM card is valid and can be used normally; Step 2: Confirm whether the 4G dial-up Settings of this router comply with the setting requirements of the local operator. The specific operation process is as follows:

Please click on the "APN Settings" - "Configuration File" column on the left side of the homepage, check and click "Add", fill in the configuration file name, APN parameters, authentication method, username and password, and then click "Save" - set as default.



(2) Web Search mode Settings: Please click on the "Network Settings" - "Web Search Mode" column on the left side of the homepage, check the manual option, click Search, and the search process will take about 3 to 5 minutes. A list of networks will pop up, including all the searched networks. Users should select an available network from the list, click Register, and the device will be registered to the network selected by the user.

Connection Settings

Network Selection

Network Selection: Automatic Manual

Please confirm that the DSL port is correct and the network connection is normal.

Network List

Index	Name	Operator	SSID	Network Type	Act
1	Current	UNISOC	4001	Ad	00:00:00
2	Available	0000	4000	Ad	00:00:00
3	Available	0000	4000	Ad	00:00:00
4	Available	0001	4001	Ad	00:00:00
5	Available	0002	4002	Ad	00:00:00
6	Available	0003	4003	Ad	00:00:00
7	Available	0004	4004	Ad	00:00:00
8	Available	0005	4005	Ad	00:00:00
9	Available	0006	4006	Ad	00:00:00
10	Available	0010	4010	Ad	00:00:00

Save

(3) VPN Settings: Please click on "Advanced Settings" - "VPN" on the left side of the homepage, and select the type of VPN to connect to. Then fill in the domain name, name, account, password and other information for connecting to the VPN server, and then click Enable.

VPN

Connect type: L2TP over IPsec

Connection status: Inactivated

L2TP address:

Username:

Password:

Shared password:

L2TP username:

L2TP password:

Save

(4) Network Port Settings: Please click on "Advanced Settings" - "WAN" on the left side of the homepage to enter the Settings interface. WAN mode (Normal routing mode: Other networks provide network to the wireless router through network cables), LAN mode (this wireless router provides network to other routers through network cables), and automatic mode (this wireless router automatically detects network ports).

WAN settings

Network port working mode: Normal LAN Auto

Save

Maintenance Regulations

Dear Valued Clients,

Thank you for purchasing a COMFAST products and service to protect your rights, please read the following maintenance regulations.

The following does not belong to free maintenance ,our company can provide paid service ,please note:

- Failure to require the installation manual , use ,maintenance, storage lead to product failure or damage;
- Beyond the limited warranty , the warranty period; Unauthorized alteration, tearing up the product bar code;
- Without authorization to change the settings file or inherent disassemble without authorization;
- Unexpected factors or human actions lead to product damage, such as improper input voltage, temperature, watermechanical damage, break, rust or serious oxidation of product ,etc;
- Other non-product itself, design ,technology,manufacturing, quality and other quality problems caused by the failure damage.



Copyright information

Statement

**Shenzhen Four Seas Global Link NetworkTechnology Co.,Ltd.
Company all rights reserved.**

Without ours 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.

COMARS Tis 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, infomation, etc, are not constitute any fomm of guarantee.

Manufaclurer: Shenzhen Four Seas Global Link Network Technology Co..Ltd.

Address: 9th Floor, Building H, Huanan Digital Valley, No. 1 Huanan Road, Longhua District, Shenzhen, China

Hotline: 0755 83790059/83790659

Website: www.szcomfast.com