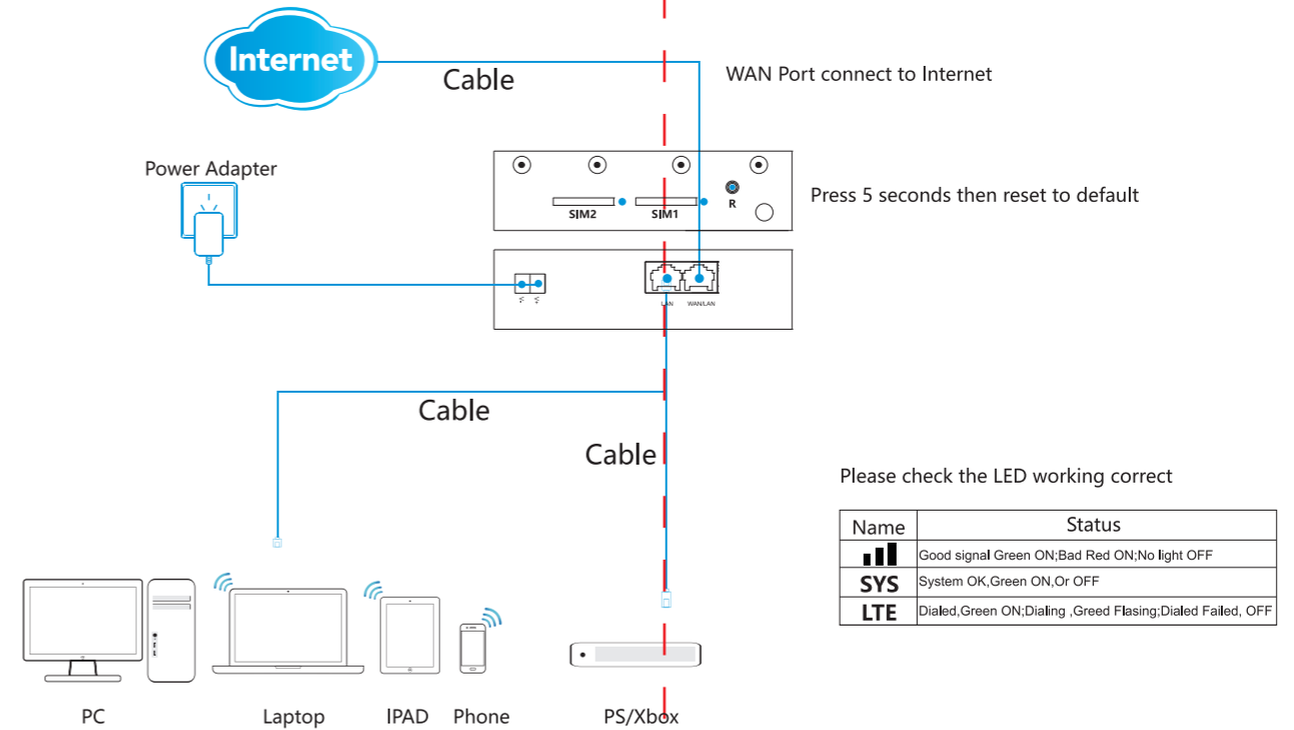


4G Wireless Router

Quick Use Guide

Devices connection



Login Device

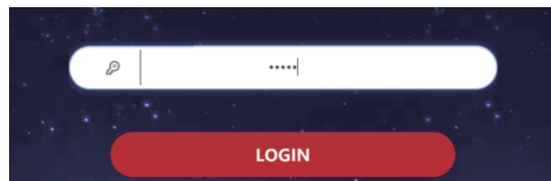
4G dual-card router supports full netcom network standard, and at least one SIM card should be inserted before use. By default, the devices in 4G mode, and the SIM card can be inserted according to the device label to connect to the power supply without any setting. The device also supports common routing mode and can connect to the Internet through the WAN port or relay function.

To set up the router, log in to the administration page:

1. After the computer connects to the router according to the wiring instructions, open the browser and type in the address bar of the browser: 192.168.1.1, then press enter:



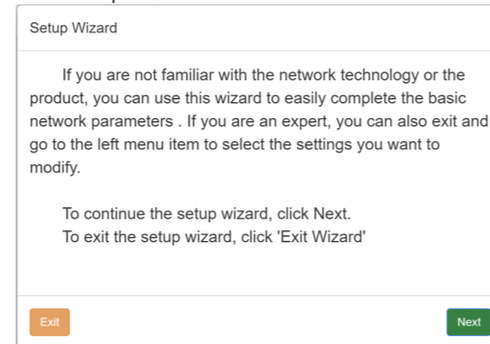
2. Fill in the password in the pop-up login box. Default password is: admin, and then Click "LOGIN" to login:



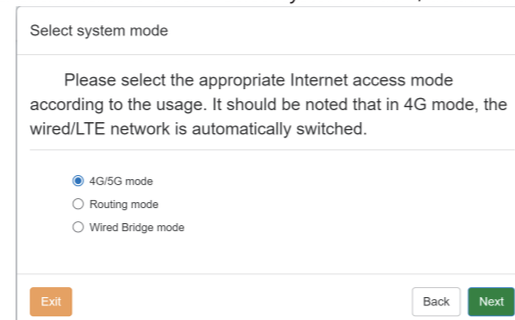
Wizard

When you first log on to your router for Settings, use the Settings wizard for quick Settings.

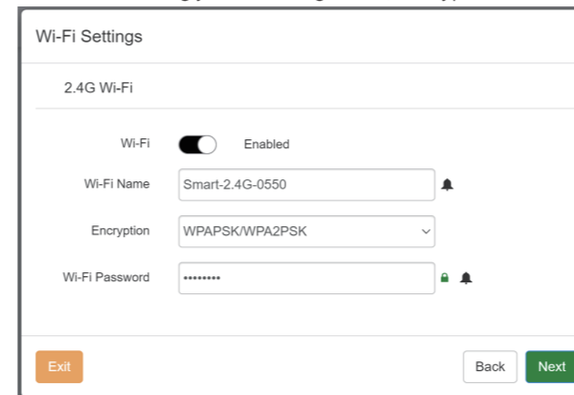
1. Click "Setup Wizard" in the menu:



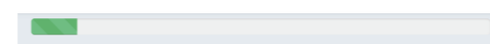
2. Click "Next" to enter "Select system mode", default mode is 4G:



3. Next is WiFi setting, you can change SSID, Encryption and Password:



4. Then click "Finish" to enable settings:



4G Mode

The router works in 4G mode by default. In this mode, the device connects to the Internet through 3/4G by default. The system will automatically monitor the status of network use. By default, SIM card 1 is used for network connection. When the network of SIM card 1 is disconnected, the system automatically switches to the network of SIM card 2. This function ensures that the device does not fall off the network.

1. Click "Operating Mode" to enter the setting interface of operating mode, which defaults to 4G mode:

- Operating mode
 - Wired Bridge mode
WAN interface, all LAN interfaces, WiFi interface work in local area network mode, while the relay interface is turned off.
 - Routing mode
WAN interface works in WAN mode to connect to the Internet, LAN interface, WiFi interface works in LAN mode.
 - Wireless Bridge mode
The WAN interface, LAN interface, and WiFi interface all work in the LAN mode, and at the same time enable the relay interface to connect to the superior AP.
 - AP Client mode
The relay interface works in WAN mode, WAN interface, LAN interface, WiFi interface works in LAN mode.
 - 4G/5G mode
Network backup mode, wired/LTE, network automatic switching.



Router Mode



The device supports normal routing mode, but it is in 4G mode by default, and you need to change the working mode if you need to use the routing mode.

1. Click "Operating Mode" in the menu, enter the setting interface of operating mode, select "Routing mode", then click "Apply". After the device is restarted, it will work in normal routing mode.

Operating mode Wired Bridge mode

WAN interface, all LAN interfaces, WiFi interface work in local area network mode, while the relay interface is turned off.

Routing mode

WAN interface works in WAN mode to connect to the Internet, LAN interface, WiFi interface works in LAN mode.

Wireless Bridge mode

The WAN interface, LAN interface, and WiFi interface all work in the LAN mode, and at the same time enable the relay interface to connect to the superior AP.

AP Client mode

The relay interface works in WAN mode, WAN interface, LAN interface, WiFi interface works in LAN mode.

4G/5G mode

Network backup mode, wired/LTE, network automatic switching.

Save

Wireless Bridge/AP Client Mode



The device supports Wireless Bridge/AP Client Mode.

Take the use of AP/Client mode as an example.

1. Change router to AP/Client mode :

Operating mode Wired Bridge mode

WAN interface, all LAN interfaces, WiFi interface work in local area network mode, while the relay interface is turned off.

Routing mode

WAN interface works in WAN mode to connect to the Internet, LAN interface, WiFi interface works in LAN mode.

Wireless Bridge mode

The WAN interface, LAN interface, and WiFi interface all work in the LAN mode, and at the same time enable the relay interface to connect to the superior AP.

AP Client mode

The relay interface works in WAN mode, WAN interface, LAN interface, WiFi interface works in LAN mode.

4G/5G mode

Network backup mode, wired/LTE, network automatic switching.

Save

2. Click "WiFi Setting" then choose "WiFi 2.4G Apclient" to enter setting:

AP Client Enabled

AP SSID Scan

AP Password

Save

3. Click "Scan" then waiting result, you can choose the SSID which you need, finish password and save. Wait for the device to restart to connect to the Internet, and the wireless connection status can be viewed in the device status.

Ap Client Enabled

AP SSID Scan

AP Password

Status after successful connection:

Operating mode	AP Client mode(Connected)
Version	DTU28201021OV1.02
Local Time	2021-10-20 15:37:29
Uptime	20m27s

Wired Bridge Mode



The device also supports wired bridge mode, namely AP mode; In this mode, all network interfaces and WiFi work in the same LAN at the same time, and the DHCP server of the device will be closed at this time.

Operating mode	Wired Bridge mode
Version	DTU28201021OV1.02
Local Time	2021-10-20 15:38:58
Uptime	21m56s

WiFi Setting



The SSID of the device is Smart-2.4G-xxxx by default. After the wireless terminal is connected, enter the password (the default password is 12345678).

If you need to change wireless-related setting items, click "WiFi configuration" on the left menu, relevant settings can be made on the setting page of "2.4G WiFi":

2.4G Wi-Fi

Wi-Fi Enabled

Hide WiFi Enabled

Wi-Fi Name

Encryption

Wi-Fi Password

Wireless Mode

Bandwidth

Channel

Signal

Save

4G Wireless Router

Protection to Fix Card

Thank you very much for using our products.

Product Model Number: _____ Product Name: _____

Factory Serial Number: _____

Purchase Store: _____ Purchase Date: _____

Invoice Number: _____

Customer Name: _____ Customer Phone: _____

Customer Couplet

This coupon and the purchasing invoice are both considered as the Protection to fix warrantees, so please reserve them carefully.



Protection to Fix Elucidation

According to the prescription, the period for protecting to fix our company's Cash Counting Machine is one year. (From the day when you have the invoice) During this period, any belongs to under normal usage circumstance cause because of the product quality's problem of breakdown, our company will be responsible for giving freemaintain.

- In protect fix the period, if there is any breakdown which caused by the product's own quality, customers can bring the purchasing invoice and the customer coupon that has filled, and get the free repair from the repair center that has authorized by our company. And please send back the return coupon to our company in 15 days after buying machine.
- Those machines that has refitted or added other functions by your own will not be accepted to repair.
- Once the Protect to fix card or purchasing invoice has been changed, the protection to fix immediately expired.
- This card and the purchasing invoice are both considered as the Protection to fix warrantees, so please reserve them carefully. Lose don't repair.

Free maintain won't be given under the following circumstance :

- Without Protection to fix warrantees
- The breakdown caused by the manipulation that hasn't follow the requests of the Manual.
- The damage caused by the dismantle movement of a non-our-company authorized maintainer.
- The breakdown, row harm or damaged because of the move or drop.
- The damage caused by customer inappropriate preservation, maintain, or the usage.
- Easy damaged pieces and present accessories are not concerned.
- The breakdown and the damage caused by the Force majeure.

路由器说明书

尺寸：364*257MM

材质：80克书写纸黑白双面印刷，折页

