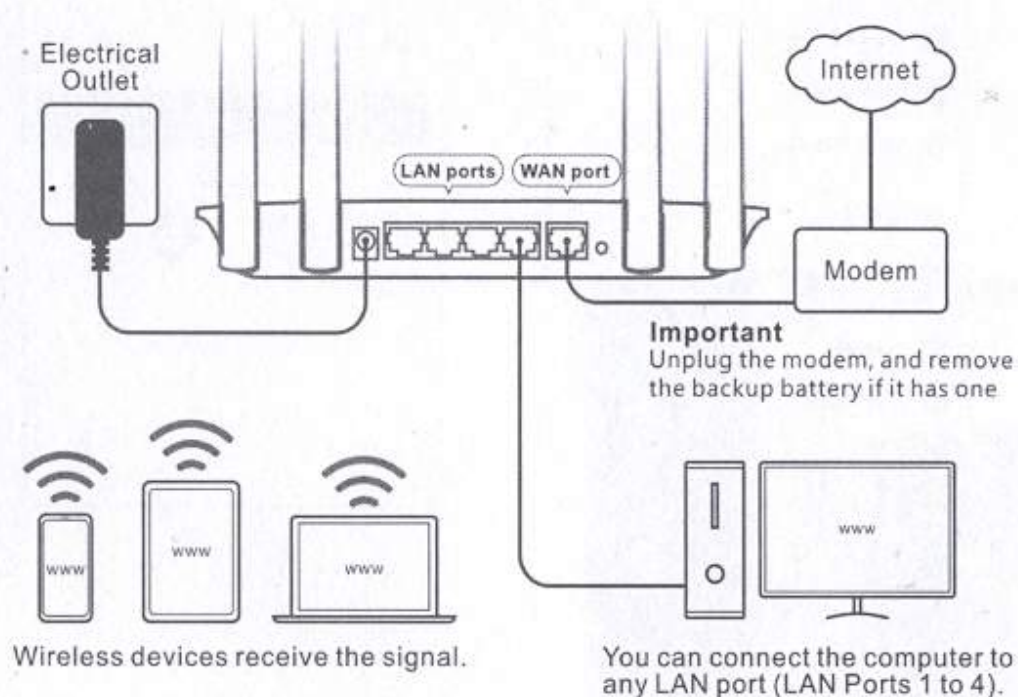


Hardware Connections

※(This picture just reference only, please make connections according to your actual router.)



The Functions of LED Lights and Buttons:

LED Light	Name	Normal State
	Power Light	Normally On
	Wireless Status Light	Slowly flashing, Quickly flashing when data is sent
	WAN Status Light	When the port is connected, the light is On. When data is sent, the light blinks
	LAN Status Light	When the port is connected, the light is On. When data is sent, the light blinks
Button	Name	Function
WPS/ RESET	WPS/Reset Button	Press for one second to enable WPS, if you press the button for 5 to 8 seconds, the router will be reset to the factory default setup

Router Setup

Note: The default access mode is: "Router Mode (DHCP)", if you want to switch to another mode, click "Change Mode - Easy Setup". "Router Mode" and "WISP Mode" are used as examples.

1. Router Mode(PPPOE)

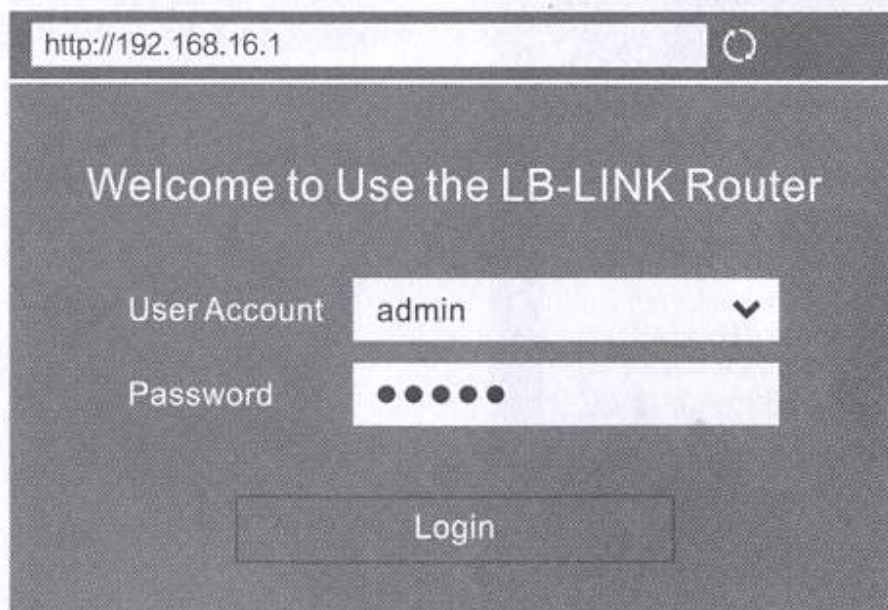
Mobile config wireless router

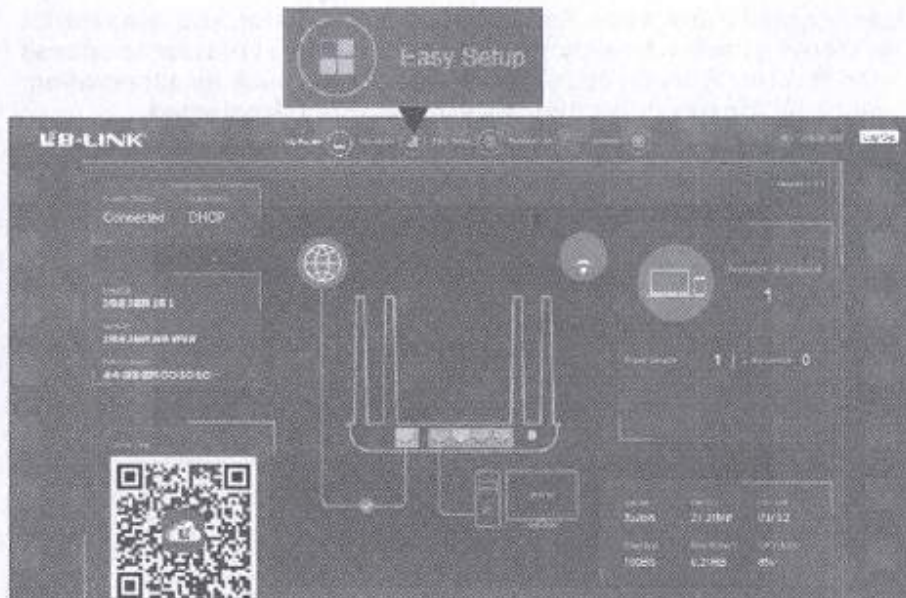
1.You can use mobil phone to connect wireless signal, wireless name is B-LINK_XXXXXX (X means wireless Mac address last 6 character)



Note: If you use PC to config wireless router, please reference setp 2

2.You can access web type "myblink.cn "or "192.168.16.1" into config main page.
Default use account password:admin printed on the label at the bottom of the router.





3. Fill in your Account and Password provided by your ISP, Click Apply

WAN Settings ✕

PPPOE
DHCP
Static

Username

Password

Server Name (Optional)

MTU

Cancel
Apply

Note:

Home network please choice one from PPPOE and DHCP

A.ONU access please provide account from ISP

B.Router access please choice DHCP mode

4.Create a Network Name (SSID) and Password for your Wireless Network, Click Apply

WiFi Settings ✕

Switch

SSID

Hidden SSID

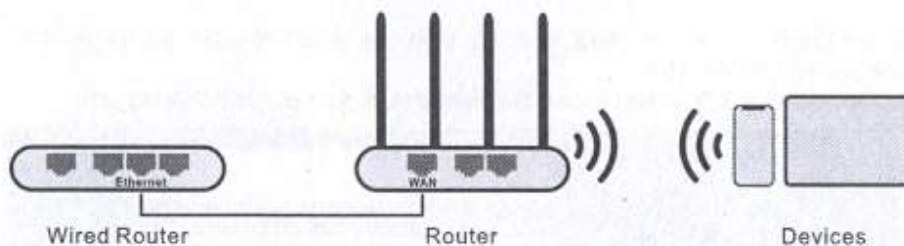
Encryption ▼

Cancel
Apply

Your router is already set up here, wait about 1 minute, please reconnect your WiFi name

2. Access Point Mode

In this mode, the router transforms your existing wired network to a wireless one.



- A. Power on the router.
- B. Connect the router's WAN port to your wired router's Ethernet port via an Ethernet cable as shown above.
- C. Connect a computer to the router via an Ethernet cable or wirelessly by using the SSID (network name)
- D. Launch a local IP and enter 192.168.16.1 in the address bar and default user account password:admin printed on the label at the bottom of the router.
- E. Click Next to start the Easy Setup. Select Access Point and follow the step-by-step instructions of the Easy Setup to set up the internet connection.

Enjoy the internet!

Note: Using this AP Mode Or Repeater Mode, this router IP address is synchronized to the address of the superior router so user can't log in 192.168.16.1 directly.

3. WISP Mode

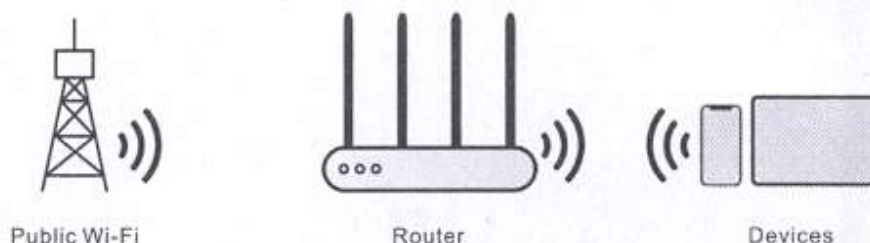
In this mode, the router boosts the existing wireless coverage in your home.

1. Configure

- A. Place the router next to your host router and power it on.
- B. Connect a computer to the router via an Ethernet cable or wirelessly by using the SSID (network name)
- C. Launch a web browser and enter 192.168.16.1 in the address bar and default use account password:admin printed on the label at the bottom of the router.
- D. Click Next to start the Quick Setup. Select Range Extender and follow the step-by-step instructions to set up the internet connection.

2. Relocate

Place the router about halfway between your host router and the Wi-Fi "dead" zone. The location you choose must be within the range of your existing host network.



Enjoy the internet!

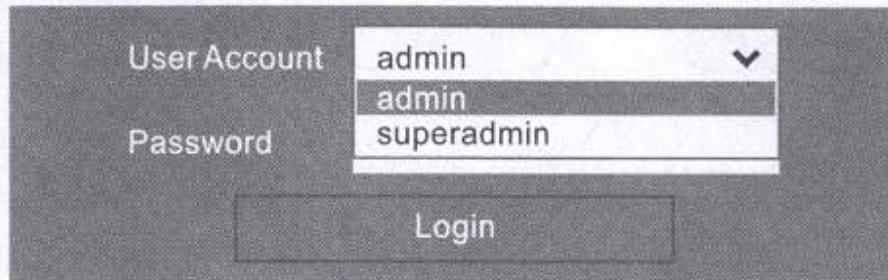
Note: Using this WISP Mode, If you cannot log in, please check the router's real IP address, which may change to 192.168.15.1 or others.

4. Management Mode & Superadmin Account

Pls Connect to a wired or wireless router to access the router interface settings.

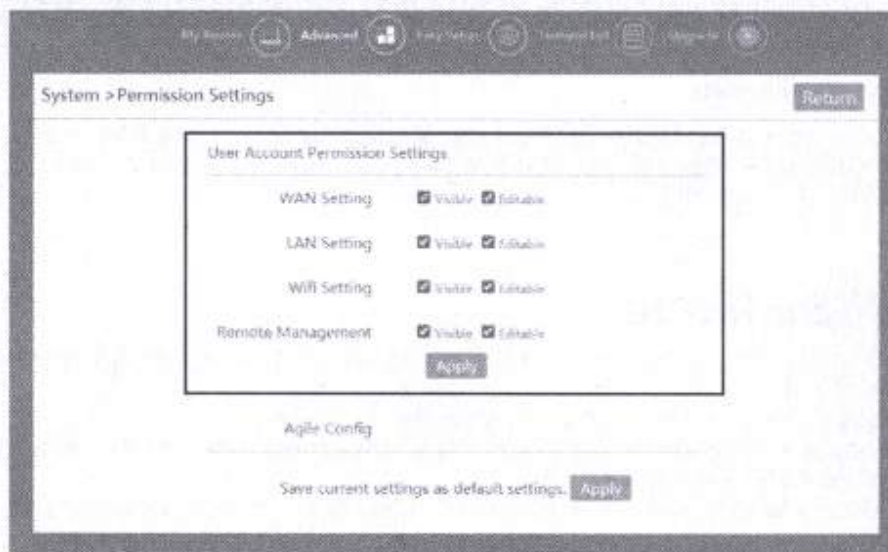
First, we log in by typing "192.168.16.1" in the web browser address line for configuration via the

User Account PSW:admin and Superadmin Account PSW:iblink



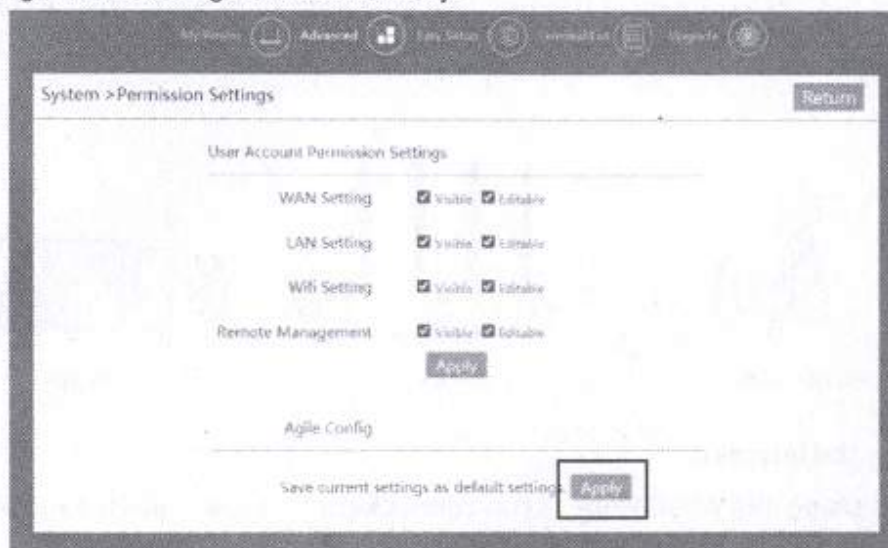
The login form consists of two input fields: "User Account" and "Password". The "User Account" field has a dropdown menu with "admin" selected. The "Password" field has a dropdown menu with "superadmin" selected. Below the fields is a "Login" button.

After the installation process, you can create a restricted user account on your Router for your customers. For the created account, you can perform many options on the Router such as authorizing / restricting / hiding menu settings and configuration settings as an administrator.



The screenshot shows the "System > Permission Settings" page. The "User Account Permission Settings" section is highlighted with a red box. It contains four rows of settings, each with "Visible" and "Editable" checkboxes, all of which are checked. The settings are: WAN Setting, LAN Setting, WII Setting, and Remote Management. Below this section is an "Apply" button. Further down, there is an "Agile Config" section and a "Save current settings as default settings" button with an "Apply" sub-button.

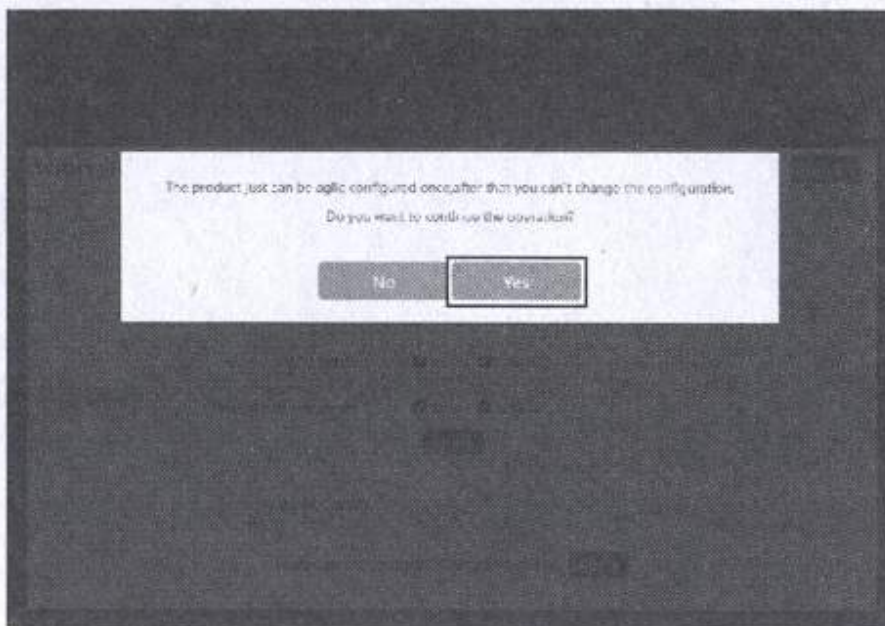
Introduction to the Advanced / System Tools / Administrator menu leaf; By activating the User password, User account permission setting and Remote Access WAN port for the Subscriber Customer, you can save all the configuration settings to Rom memory.



This screenshot is identical to the previous one, showing the "User Account Permission Settings" page. In this version, the "Apply" button at the bottom of the "User Account Permission Settings" section is highlighted with a red box.

User - Creating a User Password: The defined user password is the password that will be shared by the User (Subscriber) to enter the Router interface settings.

User Account Permission Settings: As Administrator, you can restrict and hide the menus or settings you want to allow your User to access on the Router. You can define access privileges such as observation or menu hiding by unchecking the options that are selected.



Agile Config - Saving the Current Settings to Rom Memory: To save all the last configuration settings, you can save all the settings to the Device Rom memory by pressing the Apply button on the Agile Config tab. In this way, Settings will be saved in the device's Rom memory. If the device is reset by the subscriber, all the settings you have created by the Administrator account will be automatically restored.

When logged in with the User Account, restricted menus as below can be observed, but the setting cannot be changed. The Apply button of the Wireless Menu appears to be inactive.

If you want to return to factory settings by the administrator
contact: info@lb-link.cn

APP Setup

1. Scan the QR code to download the LB-Link APP, or download the LB-Link APP from an application store.

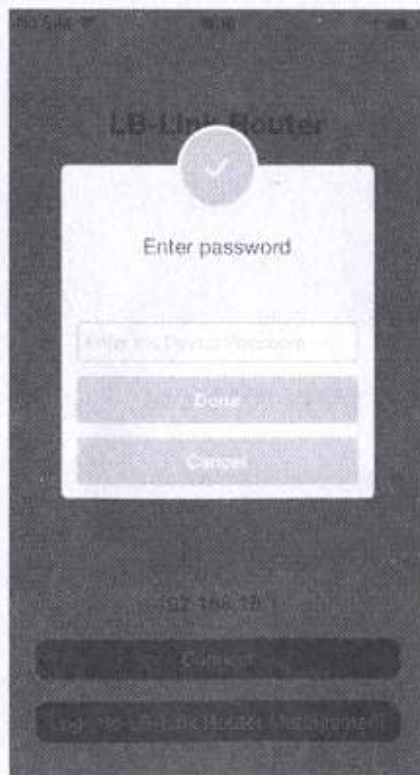


2. Open the LB-Link APP, Select overseas server to enter the interface as shown in the figure below, then click on "Connect".

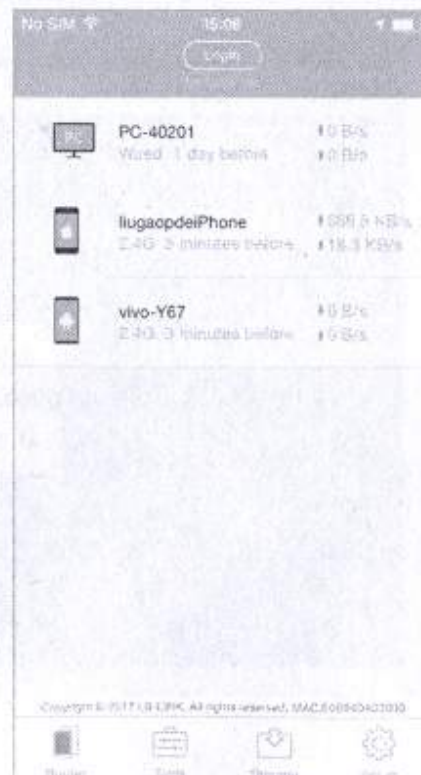


Note: Please make sure that the router is configured to access the Internet, make sure the phone is connected to the current WiFi

3. Enter the device password, then click on "Done" to go to the homepage.



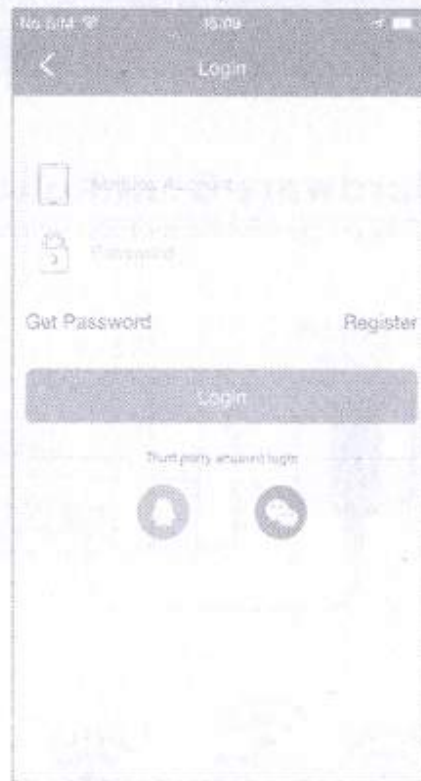
4. Now, the router is bound. If you want to manage the router anywhere at anytime, login in first, then you can manage the router.



5. Click on the Device, then click again to login.



6. Enter your Account Name (User Name) and Password, then click on "Login". Experience the joy of remote router management.



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