



正面





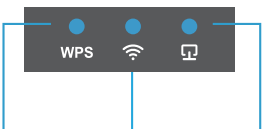
### Quick Setup Guide



Scan QR Code for setup video

✉ : help@ihartan.com  
☎ : +1-888-968-5788  
(9:00 AM-5:00 PM PST on weekdays)

|                   |                                                                                   |                                                                         |
|-------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| WPS LED           | Blinking                                                                          | WPS Mode is on                                                          |
|                   | OFF                                                                               | 1. WPS connection is successful;<br>2. No action is taken in 2 minutes. |
| WiFi Signal LED   |  | Configuration is successful                                             |
|                   |  | 1. Not configure<br>2. Configuration failed<br>3. Signal disconnect     |
| Ethernet Port LED | ON                                                                                | Ethernet cable access                                                   |
|                   | OFF                                                                               | No Ethernet cable access                                                |




WPS LED      WiFi Signal      Ethernet Port LED

01


#### Method 1: Web UI

**1 Power On**



Plug the Extender in an outlet near your router.

**2 Connect to iHAR-2G/5G**



Go to your phone/PC WiFi Settings page, wait for your device to search and click to connect to the extender's network **iHAR-2G / iHAR-5G**.  
(Ensure that the mobile data is disabled.)


02

**3 Enter the LOG-IN Page**

After connecting to iHAR-2G/ iHAR-5G , the log-in page should pop up automatically.  
(If the log-in page doesn't pop up, please launch a web browser and input **192.168.10.1** to enter.)


<http://192.168.10.1>

Or scan QR Code



03

**4 Log in**

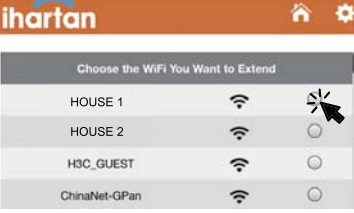


Create your own login password to log in OR you may click to skip this part.

04

反面


**5 Extend Your WiFi Signal**



Select the WiFi network you want to extend, enter the password of it and click **Save Setting**.  
(Be aware that your phone may automatically capitalize the first letter of your router password. Please make sure you input the correct password, otherwise there would be no internet connection and reset will be necessary.)

05

**6 Connect to Extended WiFi**



Please do not close the page until the setup countdown finishes. After configuration, please go back to your phone/PC WiFi Settings and connect to the extended WiFi network with **your router's password**.  
Note: The extended WiFi name is "Your WiFi Name -2G" or "Your WiFi Name-5G".  
e.g., **HOUSE 1-2G** or **HOUSE 1-5G**


When you complete the setup steps, please relocate the extender halfway between the router and the WiFi dead zone to get better signal.

In trouble? Please feel free to contact us:  
✉ +1-888-968-5788 (9:00 AM-5:00 PM PST on weekdays)  
✉ help@ihartan.com (reply in 24 hours on weekdays)

06


#### Method 2 :WPS Button

**1 Power On**



Plug the Extender in an outlet near your router.

**2 Press 2 buttons to extend**



Press the WPS button on the main router for 1-2 seconds, and press the WPS button on the extender for 1-2 seconds within 1 minute.

**3 Connect to Extended WiFi**

When configuration is successful (WPS LED changes from blinking to OFF), please go to your WiFi settings page to connect to the extended WiFi network "Your WiFi Name-2G-5G" with **your router's password**. If this method doesn't work, please try Method 1.

07

#### FAQ

Q: Will the extended network be secure?  
A: Yes, WiFi extenders offer the same levels of security as traditional WiFi routers (WEP, WPA, WPA2 etc), so don't worry if it shows "unsecure" before setting up.

Q: The maximum range can this repeater extend?  
A: It can extend 2500 square feet theoretically when without any obstacle.

Q: Can it increase my network speed?  
A: Sorry, the extender is only used to extend the range of WiFi signal from your main router.

Q: How can I enter the login page?  
A: Connect to the network **iHAR-2G**, launch your browser and enter **192.168.10.1** into the address field. Or you can connect the extender to your PC with an Ethernet port, then input **192.168.10.1** in your browser to enter the login page.

Q: It extends WiFi signal but with lower speed?  
A: Please place in halfway between your router and the WiFi dead zone. And please note that **all WiFi extenders have some speed loss, but our product has been engineered to optimize this technical issue and minimize loss.**

08

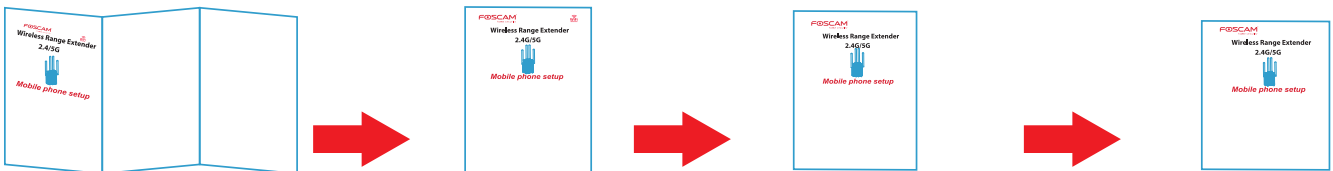
Moreover, if the maximum WiFi speed of your main router is 800Mbps, then the extended network provided by the extender will be less than or equal to 800Mbps due to technical limitations and obstacles like thick walls and furniture in your house.

Q: No internet access after successful extension?  
A:  
1. Check if the main router is working.  
2. Confirm whether the extension is successful. (Judge by the indicator lights on the extender)  
3. Reset the extender and **check if the password you entered for extended WiFi network during setup is correct. It should be the same as your router's password.**

Q: I put in a wrong password, how should I reset the extender?  
A: Use the pin provided in the packing box to insert the RESET hole for about 8 seconds till all lights are on again. And try method 1 to set up again.

09

四色双面印刷，先左右风琴折



|                                                                                                                                                                      |             |      |     |      |                               |      |            |    |     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------|-----|------|-------------------------------|------|------------|----|-----|
|  <div>深圳市四海众联网络科技有限公司<br/>Shenzhen Four Seas Global Link Network Technology</div> |             |      |     | 图纸编号 | OEM-iHar-01 广州赛妙贸易(李海燕) 说明书V1 | 印刷颜色 | 四色印刷       | 制图 | 朱晓艳 |
| 产品型号                                                                                                                                                                 | OEM-iHar-01 | 物料名称 | 说明书 | 物料材质 | 157G铜版纸 过光膜 折叠                | 版 本  | V1         | 审核 |     |
| 客户代码                                                                                                                                                                 | 广州赛妙贸易      | 语 言  | 英文  | 成品尺寸 | 300*105mm 折叠后：60*105mm        | 发行日期 | 2021-10-22 | 核准 |     |

## Warning:

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

## RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter