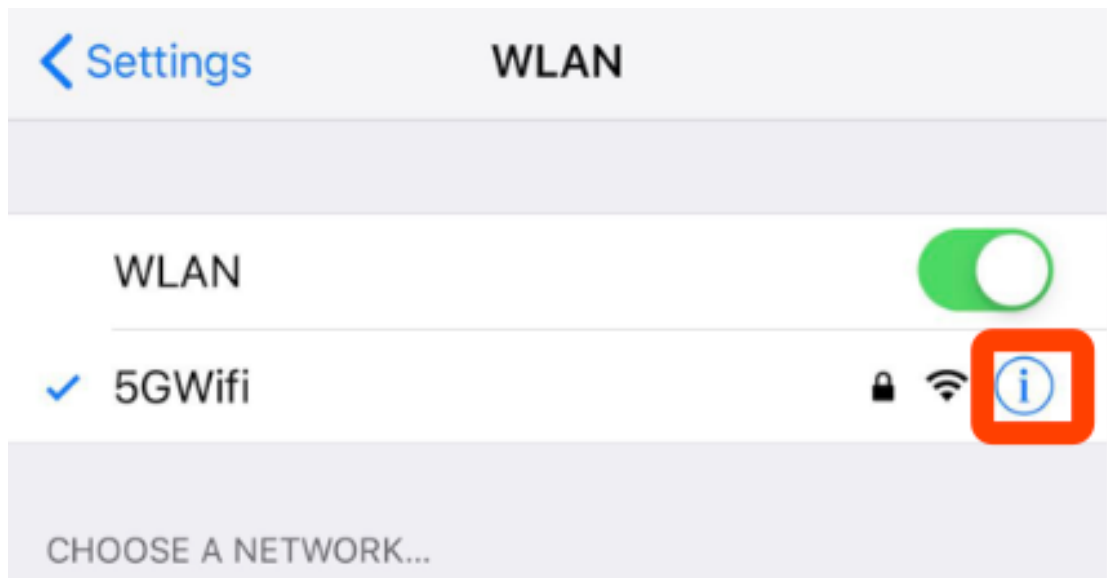


1. 当服务已经开启之后，需要前往 设置>>无线局域网，然后点击当前所连接 Wi-Fi 后面蓝色蓝色圆圈的 i 图标。

When the service has been started, you need to go to “Settings->WLAN” and click the icon of the blue circle behind the current Wi-Fi connection.



2. 进入之后拷贝 IPV4 地址栏中的 IP 地址，长按就会出现拷贝选项，或者可以在客户端内复制 IP 地址。

Copy the IP address in the IPV4 address, long press will appear the copy option, or you can copy the IP address in the client.

< WLAN

5GWifi

[Forget This Network](#)

Auto-Join



IPV4 ADDRESS

Configure IP

Copy

Automatic >

IP Address

192.168.2.172

Subnet Mask

255.255.255.0

Router

192.168.2.1

[Renew Lease](#)

DNS

Configure DNS

Automatic >

HTTP PROXY

Configure Proxy

Manual >

3. 点击 HTTP 代理一栏，选择手动，将刚才拷贝的 IP 地址复制到服务器一栏，端口号填写 8001，点击右上方保存。

Click on the HTTP proxy column, select manual, copy the IP address just copied to the server column, fill in the port number 8001, click the upper right to save.

The screenshot shows the 'Configure Proxy' interface for 5GWiFi. At the top, there is a back arrow, the text '5GWifi', the title 'Configure Proxy', and a 'Save' button. Below the title, the proxy status is set to 'Off'. The proxy mode is set to 'Manual' (indicated by a blue checkmark). Below this, the 'Automatic' option is visible. The proxy configuration section contains two fields: 'Server' with the value '192.168.2.172' and 'Port' with the value '8001'. At the bottom, there is an 'Authentication' section with a toggle switch that is currently turned off.

Field	Value
Server	192.168.2.172
Port	8001

4. 这样配置就完成了，就可以查看设备所访问的网络请求信息，在同一个局域网内的其他设备也可以连接，IP 地址使用你刚才使用的地址，端口号同样是 8001，这样就可以查看其他设备的网络请求信息。

With this configuration completed, you can view the network request information accessed by the device, and other devices in the same LAN can also be connected. The IP address uses the address you just used, and the port number is 8001, so you can view the network request information of other devices.

5. 同时可以在电脑上查看具体的数据，访问的地址是 http://*. *.*.*:8002，这里的 *.*.*.* 就是您刚才所设置的 IP，只要是属于同一个局域网内都可以访问。

At the same time, you can view datas on the computer. The address of access is http://*. *.*.*:8002, where *.*.*.* is the IP you just set, as long as it belongs to the same LAN.

Stop

Clear

Proxy Info

1489	GET	200	t7.baidu.com	/it/u=1410173139,1617789692&fm=190&app=63&size=r3,2&n=0&g=4...	image/jpeg	18:55:39
1490	POST	200	mbd.baidu.com	/aps?service=package&action=api&cfom=1099a&from=1099a&netw...	text/html	18:55:39
1491	GET	200	m.baidu.com	/se/static/amd_modules/@searchfe/user-agent_4125833.js	application/x-javascript	18:55:39
1492	POST	200	mbd.baidu.com	/searchbox?action=userx&type=attribute&userx_source_from=cboot&...	text/html	18:55:39
1493	GET	200	m.baidu.com	/se/static/js/base/ala/invokeApp_b50fb9d.js	application/x-javascript	18:55:39
1494	GET	200	m.baidu.com	/se/static/wisearom/feedback/pack_c003b83.js	application/x-javascript	18:55:39
1495	CONNECT	200	gateway.icloud.com			18:55:39
1496	CONNECT	200	fclick.baidu.com			18:55:39
1497	GET	200	ss0.bdstatic.com	/9bA1vGfa2gU2pMbfn9GUkt-w/timg?wisealaddin&size=f593_395&...	image/jpeg	18:55:39
1498	GET	200	m.baidu.com	/se/static/font/pmd/cicon_625c395.woff	application/octet-stream	18:55:39
1499	CONNECT	200	c.mipcdn.com			18:55:39
1500	CONNECT	200	c.mipcdn.com			18:55:39
1501	CONNECT	200	c.mipcdn.com			18:55:39
1502	CONNECT	200	ada.baidu.com			18:55:39
1503	CONNECT	200	sp1.baidu.com			18:55:39
1504	GET	304	cambrian-images.cdn.bcebos.com	/c3f636979614ff3bae251ca619cc89dd_1536990551020.jpeg@w_100...	image/jpeg	18:55:39
1505	GET	304	cambrian-images.cdn.bcebos.com	/ed9d88c8efeb8c594b237559a244db61_1530459453729.jpeg@w_10...	image/jpeg	18:55:39
1506	GET	304	cambrian-images.cdn.bcebos.com	/c34997f5e55baa2efc77a9a046822dfd_1586724226518171.jpeg@w_1...	image/jpeg	18:55:39
1507	GET	200	sp1.baidu.com	/5b1ZeDe5KgQFm2e88luM_a/mwb.gif?type=3&fm=disp&data=%5B...	image/gif	18:55:39
1508	GET	200	sp1.baidu.com	/5b1ZeDe5KgQFm2e88luM_a/wbcj.gif?pid=1_1&lid=81638500429589...	image/gif	18:55:39
1509	GET	200	sp1.baidu.com	/5b1ZeDe5KgQFm2e88luM_a/cm.gif?type=flowmonitor&lid=8163850...	image/gif	18:55:39
1510	CONNECT	200	cjie.baidu.com			18:55:39

6. 提示 :当关闭应用程序后记得关闭 HTTP 代理,否则的话会无法正常访问网络。

Tip: When shutting down the application, remember to shut down the HTTP proxy, otherwise you will not be able to access the network properly.

7. 关闭的方式同样是前往 设置>>无线局域网, 然后点击当前所连接 Wi-Fi 后面蓝色蓝色圆圈的 i 图标, 点击 HTTP 代理一栏, 选择关闭, 之后点击右上方的存储按钮。

The same way to close is to go to Settings > WLAN, click on the icon I of the blue circle behind the Wi-Fi currently connected, click on the HTTP proxy column, select Close, and then click save button on the upper right.

