

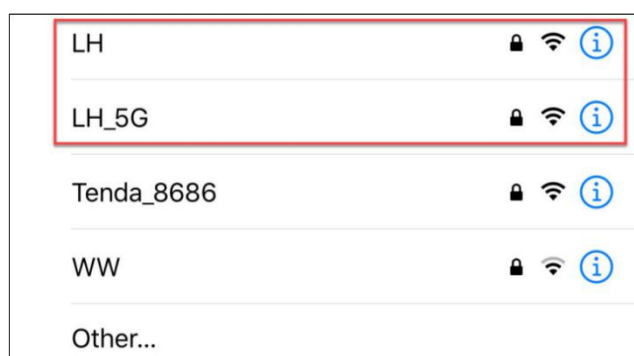
Frequency Band Modification

i The tutorial in this section is optional and is applicable to users using 2.4G band wireless network card (desktop computers need external network card). If you can't find hotspot, please refer to this section.

1. Preface

In order to achieve a better experience, the default Wi-Fi frequency band in direct connection mode is 5G. If your network card does not support 5G, you need to modify the frequency band to 2.4G, otherwise the hot spots created by the robot may not be found. Of course, if you want to switch back to the 5G band later.

If you have no idea of 2.4G and 5G frequency band, you can check the picture below



A router that supports dual frequency, in the case of separate dual-band settings, will distinguish the Wi-Fi name will be distinguished by default.

For example, the LH is 2.4G frequency band while LH_5G is 5G frequency band. If your network card does not support the 5G frequency band, LH_5G is unavailable in Wi-Fi searching. The Wi-Fi name of different routers may be different but the Wi-Fi internal frequency band setting is the most important. Therefore, we need to change the hotspot of the robotic arm from

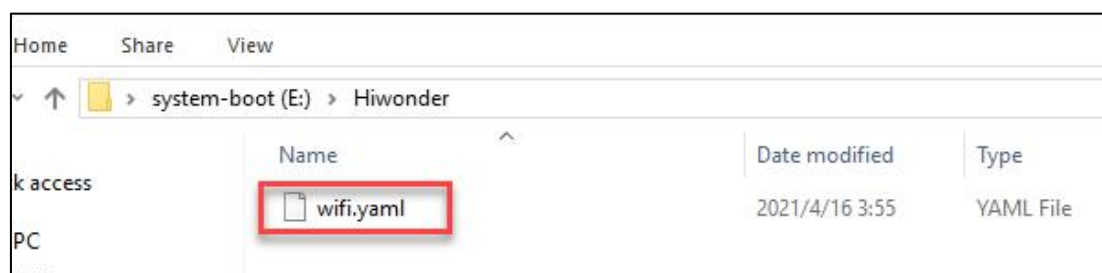
5G to 2.4G to search.



2. Modify Method

Take the 2.4G frequency band modification as example:

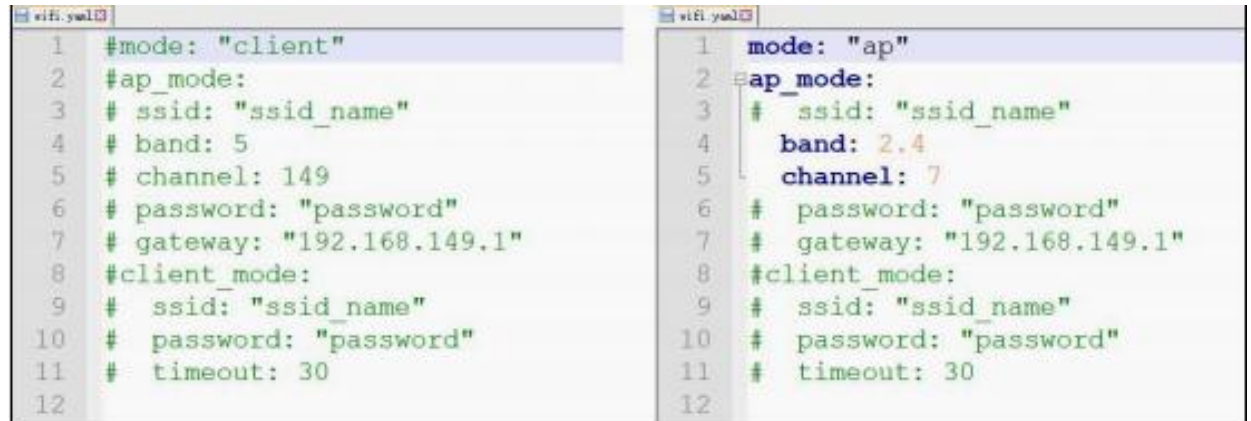
- 1) Prepare a card reader and insert the SD card containing the system image.
- 2) Insert the card reader to the computer. If a prompt pops up whether to format, just close it.
- 3) Go to the file shown in the figure below in the boot drive letter. Open it in the form of Notepad.



You can find the Notepad installation package in this section and install

directly.

4) You can modify according to the below picture.



5) After modification, insert SD card back to Raspberry Pi. Wait for the restart to complete, we can see that the hotspot created by the Raspberry Pi can be searched now.



If you want to edit back to 5G frequency band, you can refer to the above operations.