

## 怎麼分辨我用的網路是 2.4G 的還是 5G 的？

一、PC 端查看步驟如下：

- 1、點擊系統桌面右下角的網路標誌按鈕
- 2、在彈出的框中，點擊【網路和 Internet 設置】
- 3、在打開的【設置】視窗中，點擊【WLAN】下的【硬體屬性】

二、無線端查看方式：

安卓系統

安卓系統不同的品牌各有不同，以華為手機為例，可以在 Wi-Fi 列表點擊已經連接的 Wi-Fi 名稱，會顯示對應的資訊，包含無線網路的頻率

IOS 系統

- 1) 在應用市場下載：AirPort 工具
- 2) 在“設置-Airport 工具”開啟 Wi-Fi 掃描器
- 3) 打開 app，點擊右上角的“Wi-Fi 掃描”，1-13 頻段的是 2.4G，13 以後的是 5G。

## How to distinguish whether I am using 2.4G or 5G Wi-Fi network?

The steps of the PC side are as follows:

1. Click the network icon in the bottom right corner on the system desktop.
2. Click [Network and Internet settings] in the pop-up box.
3. Click WLAN on the left handside.
4. Click [Hardware Properties] under [WLAN].

Then you will see the information of network band.

The steps for viewing on the mobile side are as follows:

Android :

Different brands of Android phones are different. You can click on the connected Wi-Fi name in the Wi-Fi list, and the corresponding information will be displayed, including the frequency.

iOS :

- 1 ) Download AirPort tool in the App Store
- 2 ) Turn on the Wi-Fi Scanner in "Settings - Airport Tools"
- 3 ) Open the App and click on "Wi-Fi Scan" in the upper right corner. Channel 1-13 band is 2.4G, and larger than 13 is 5G.