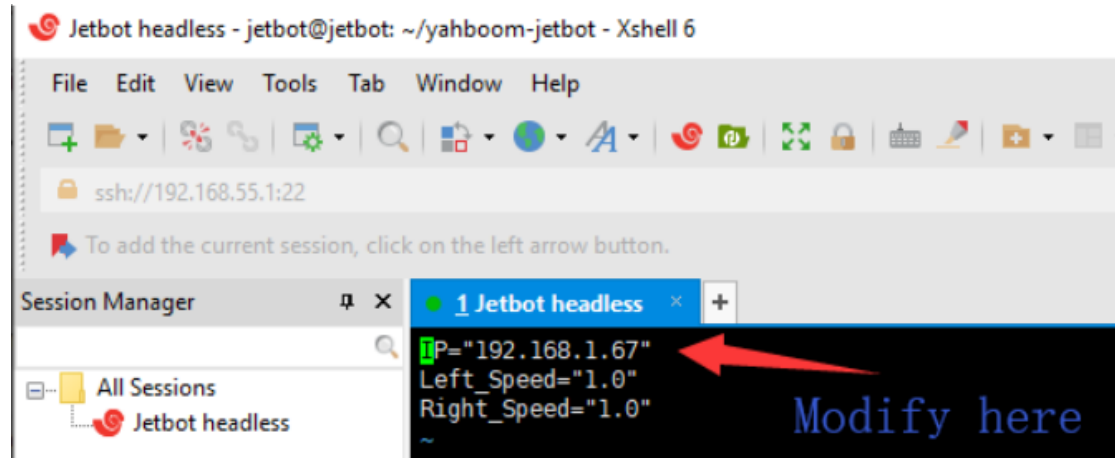
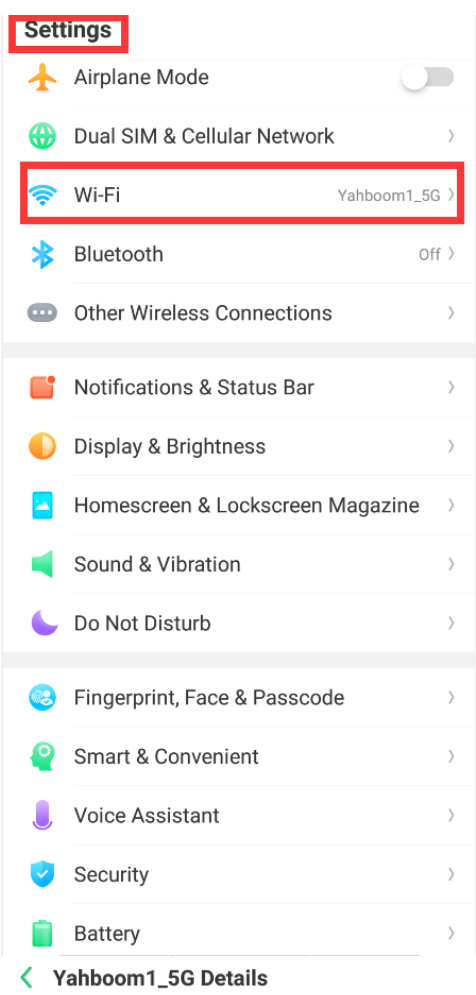


If everything is configured, the phone still can't connect to Jetbot.

1. Please confirm whether the mobile phone and Jetbot are connected to the same WIFI.
2. Please confirm the location of the mobile phone APK as shown below, whether it has been modified into your own IP address, as shown below.



3. Find the IP address of your phone.



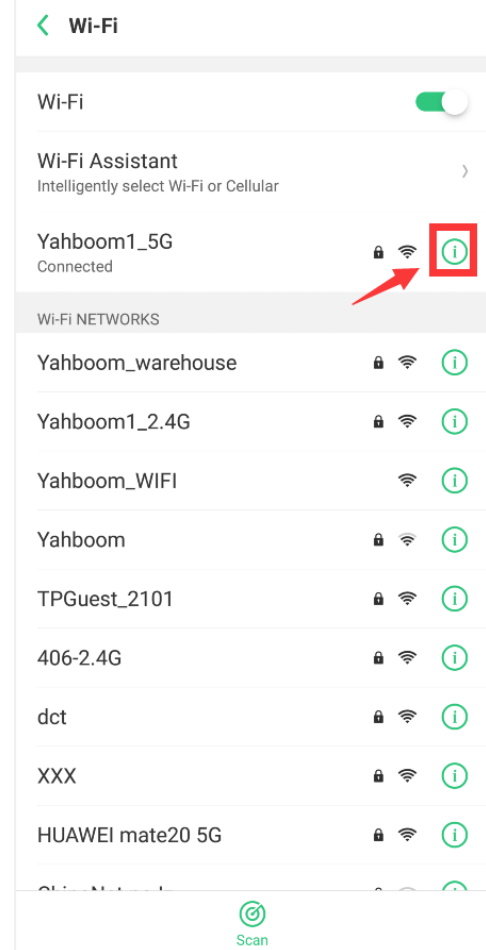
< Yahboom1_5G Details



Use Smart Scan to scan the QR code to connect to this Wi-Fi

Remove This Network

Status	Connected
Signal Strength	Good
Link Speed	433 Mbps
Security	WPA/WPA2 PSK
IP Address	192.168.1.183
Proxy	None >
IP Settings	DHCP >



4. Enter JetBot system and input: ping your phone IP address

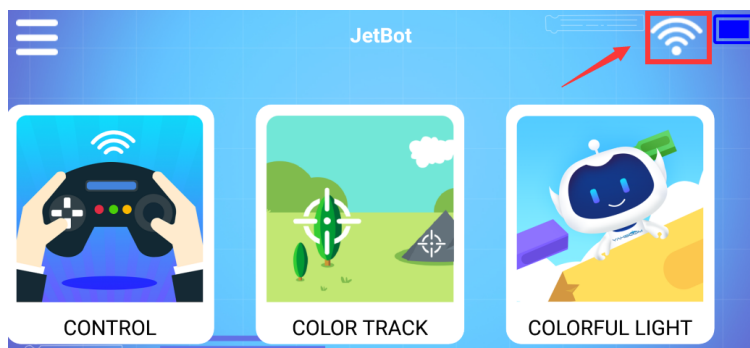
eg:ping 192.168.1.183

As shown below:

```
jetbot@jetbot:~$ ping 192.168.1.183
PING 192.168.1.183 (192.168.1.183) 56(84) bytes of data.
64 bytes from 192.168.1.183: icmp_seq=1 ttl=64 time=204 ms
64 bytes from 192.168.1.183: icmp_seq=2 ttl=64 time=28.5 ms
64 bytes from 192.168.1.183: icmp_seq=3 ttl=64 time=249 ms
```

Then, press **Ctrl+Z** to stop this process.

Try to connect Jetbot with your phone again.



Problem is solved.