# 2. Walking height adjustment

## **Quick use**

#### 1. DOGZILLA POWER UP

First of all, we switch on the switch power of the robot dog and start the robot dog



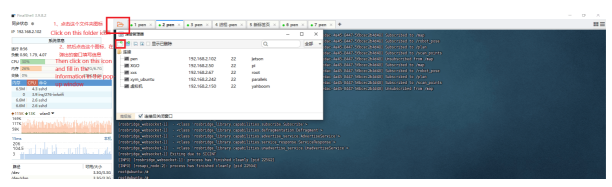
After startup, we can view the IP address on the robot dog's small screen.

#### 2. Open shell to connect to DOGZILLA

Then use the ssh terminal to connect to robot dog.

Note: At the time of writing this tutorial, the IP address used is 192.168.2.102 and the username is pi and the password is yahboom, so the actual IP address will prevail.

Open the shell utility, here I use FinalShell, enter the username, password, port, connection name and other information.



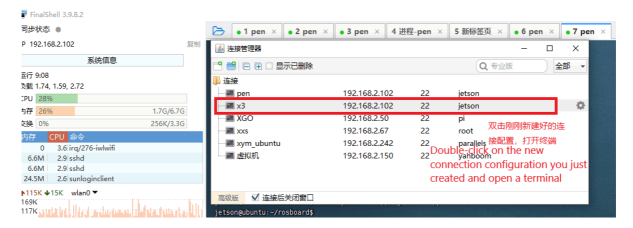
Select ssh connection to create a new ssh connection



Here username fill in pi, password fill in yahboom, ip address fill in the real robot dog's IP address.



Here select the new ssh connection you just created.



#### 3. Starting the DOGZILLA chassis

Start the chassis task by entering the command in the terminal.

sudo systemctl restart YahboomStart.service

```
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
```

### 4. Start the robot dog Attitude Adjustment Node

Enter the following command in the terminal

```
cd cartographer_ws2/
source install/setup.bash

pi@yahboom:~$ cd cartographer_ws2/
pi@yahboom:~/cartographer_ws2$
pi@yahboom:~/cartographer_ws2$
pi@yahboom:~/cartographer_ws2$ source install/setup.bash
pi@yahboom:~/cartographer_ws2$
```

Then enter the following command

```
ros2 launch yahboom_set_height yahboomSetHeghtLaunch.launch.py xGoHeight:=95 attitude_p:=0 move_x:=0 move_y:=0
```

Note: The parameter attitude\_p sets the angle at which the robot dog leans down, a positive number leans down and a negative number leans up, ranging from -15 to 15. The parameter xGoHeight is the height of the robot dog, ranging from 75 to 115.

```
pi@yahboom.~/cartographer_vs2; ros2 launch yahboom_set_height yahboomSetHeghtLaunch.launch.py xGoHeight:=95 attitude_p:=0 move_x:=0 move_y:=0 [INFO] [launch]: All log files can be found below /home/pi/.ros/log/2023-08-03-20-36-43-673626-yahboom-36098 [INFO] [launch]: Default logging verbosity is set to INFO 
<launch.substitutions.launch_configuration.LaunchConfiguration object at 0xffffbl575d90>
[INFO] [yahboom_set_height-1]: process started with pid [36256]
[yahboom_set_height-1] [INFO] [1691066208.277122393] [yahboom_set_height]: xGoHeight_value: 95!
[yahboom_set_height-1] [INFO] [1691066208.277122393] [yahboom_set_height]: attitude_p_value: 0!
[yahboom_set_height-1] [INFO] [1691066208.289951800] [yahboom_set_height]: move_x_value: 0!
[yahboom_set_height-1] [INFO] [1691066208.295725362] [yahboom_set_height]: move_y_value: 0!
[yahboom_set_height-1] 0
[yahboom_set_height-1] 0
[yahboom_set_height-1] 0
[yahboom_set_height-1] 0
[yahboom_set_height-1] 0
```

Setting the parameter xGoHeight to different values, the standing height of the robot dog will be different.