

# Keyboard control

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## Quick use

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### 1. Power on DOGZILLA

First, we turn on the switching power supply of the mechanical dog and start the mechanical dog



After starting, we can view the IP address on the small screen of the robot dog.

### 2. Start DOGZILLA chassis

#### PI4 version steps:

Then use the ssh terminal to connect to the robot dog.

Note: The IP address used when writing this tutorial: 192.168.2.102 User name: pi Password: yahboom The actual IP address shall prevail when used.

Open the shell tool. The shell tool I use here is FinalShell. Enter username, password, port, connection name and other information.





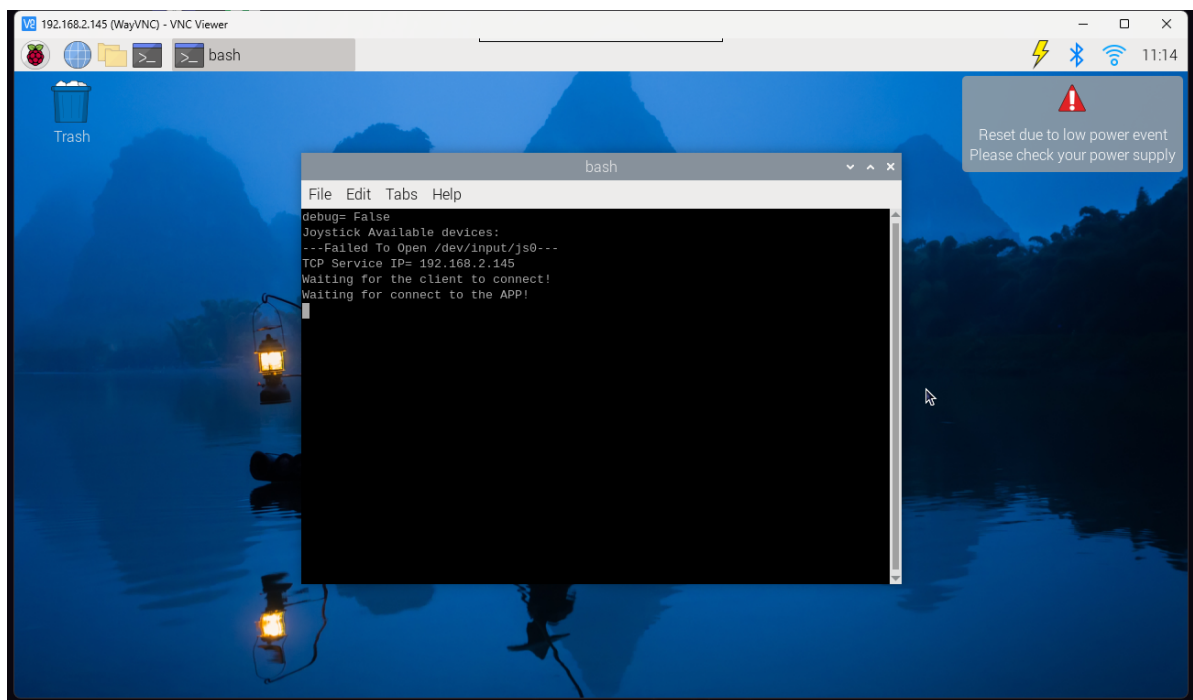
Enter the command in the terminal to start the chassis task.

```
sudo systemctl restart YahboomStart.service
```

```
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$
pi@yahboom:~$ sudo systemctl restart XgoStart.service
```

### PI5 version steps:

After the mechanical dog is started, use the vnc software to remotely connect to the mechanical dog through the IP address on the OLED (**For specific steps, please see "Remote Login Operation"**).



Then ctrl+c closes the large program and enter the following command to enter docker:

```
./run_humble.sh
```

```

TCP Service IP= 192.168.2.145
Waiting for the client to connect!
Waiting for connect to the APP!
^CKeyboardInterrupt
2024-04-28T10:17:27Z
-----program end-----
pi@raspberrypi:~ $ ./run_humble.sh
access control disabled, clients can connect from any host
root@raspberrypi:/#
```

Then enter the following commands in the docker terminal to start the car radar, imu, and mechanical dog joint status nodes.

```
ros2 launch bringup Navigation_bringup.launch.py
```

[illegible]

### 3. Start the mechanical dog attitude adjustment node

Enter the following command in the terminal

```
#pi4
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



```
#pi4
cd cartographer_ws2/
source install/setup.bash
ros2 run teleop_twist_keyboard teleop_twist_keyboard
#pi5 (need to enter the same docker terminal)
ros2 run teleop_twist_keyboard teleop_twist_keyboard
```

```
pi@yahboom: ~/cartographer_ws2$
pi@yahboom:~/cartographer_ws2$
pi@yahboom:~/cartographer_ws2$ ros2 run teleop_twist_keyboard teleop_twist_keyboard

This node takes keypresses from the keyboard and publishes them
as Twist messages. It works best with a US keyboard layout.
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Moving around:
      u   i   o
      j   k   l
      m   ,   .

For Holonomic mode (strafting), hold down the shift key:
-----
      U   I   O
      J   K   L
      M   <   >

t : up (+z)
b : down (-z)

anything else : stop

q/z : increase/decrease max speeds by 10%
w/x : increase/decrease only linear speed by 10%
e/c : increase/decrease only angular speed by 10%

CTRL-C to quit

currently:      speed 0.5      turn 1.0
```

The robot dog can be controlled to walk through the keyboard. Among them, the keys i are for forward, k is for stop, , is for back, j is for turning left on the spot, and l is for turning right on the spot.