7.SSH remote control

7.SSH remote control 1. PuTTY log into 2.SSH

putty download link: https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

Note: You must know the robot's username, password and IP address before logging in remotely.

For example, in the picture below: IP address [192.168.2.119], user name [jetson], host name [yahboom].

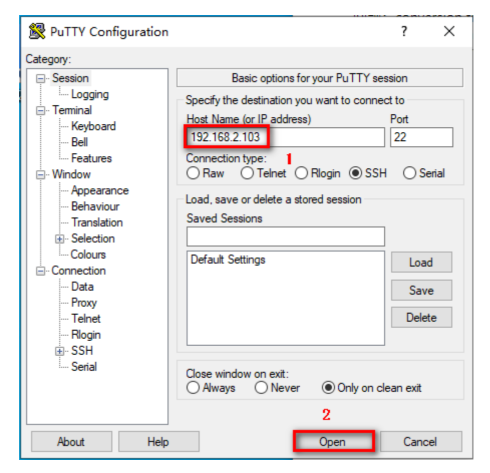


Note:

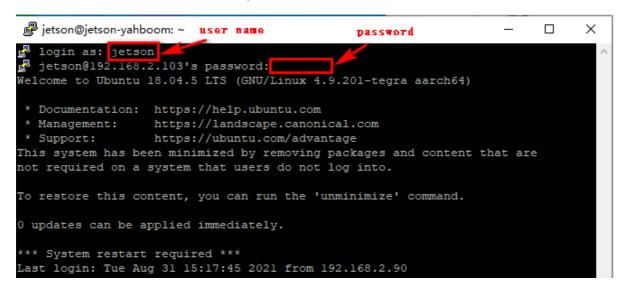
Yahboom Raspberry Pi version Muto RS image, username: pi, password: yahboom Yahboom jetson nano version Muto RS image, username: jetson, password: yahboom

1. PuTTY log into

Download the Putty installation file and double-click the [.exe] file to install it.



Enter the robot IP address and click [open].



Enter the username [jetson] and password [yahboom], and press Enter to confirm.

After successful login, the following figure will appear.



2.SSH

• Log in

Operate under ubuntu system

```
jetson@jetson-yahboom: ~
yahboom@Yahboom:~$ ssh jetson@192.168.2.103
The authenticity of host '192.168.2.103 (192.168.2.103)' can't be established. ECDSA key fingerprint is SHA256:9UYkw1sqeLwqDgjTc+dzH//Ey8AtRTa4jgzBsMbXChE.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.<mark>168.2.10</mark>3' (ECDSA) to the list of known hosts.
jetson@192.168.2.103's password:
welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.9.201-tegra aarch64)
 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.com

* Support: https://ubuntu.com/advantage
                     https://landscape.canonical.com
This system has been minimized by removing packages and content that are
not required on a system that users do not log into.
To restore this content, you can run the 'unminimize' command.
0 updates can be applied immediately.
*** System restart required ***
Last login: Tue Aug 31 15:33:40 2021 from 192.168.2.106
```

1) Enter the following command

```
ssh jetson@192.168.2.103
```

- 2. Then enter [yes]
- 3. Enter password [yahboom]
- Copy files

If jetson's IP is 192.168.2.103, username: jetson; virtual machine username: yahboom

```
scp jetson@192.168.2.103:/home/jetson/xxx.tar.gz /home/yahboom/ # Copy files from
remote to local (file)
scp /home/yahboom/xxx.png jetson@192.168.2.103:/home/jetson/ # Copy files from
local to remote (file)
scp -r jetson@192.168.2.103:/home/jetson/test /home/yahboom/ # Copy directory
from remote to local -r (folder)
scp -r /home/yahboom/test jetson@192.168.2.103:/home/jetson/ # Copy directory
from local to remote -r (folder)
```