

Lesson 3 Installing and Configuring Raspberry Pi OS

The Raspberry Pi OS will affect the installation of the dependent libraries. It is recommended to use the Raspberry Pi OS we recommend.

In this lesson, we will learn how to install and remotely log in to the Raspberry Pi OS under Windows. And we will download the code program to control the robot.

3.1 Preparation

- When studying this lesson, you need to prepare the following components first:
 - One SD card that has been formatted (we recommend using an SD card with memory above 16G), 1 card reader, Raspberry Pi development board.
- You need to insert the SD card into the card reader first, and then connect the card reader to the computer.

3.2 Download the Raspberry Pi OS Raspbian

Raspbian is the official OS of the Raspberry Pi Foundation. It is customized based on Debian GNU/Linux and can run on all versions of the Raspberry Pi motherboard. According to the experience, Raspbian combines Raspberry Pi the best. It is stable, powerful, and easy to use. It can basically meet the needs of various applications. This course uses Raspbian as the preferred OS for the Raspberry Pi. Next, we will teach you how to download the Raspberry Pi OS Raspbian. Now there are two ways to download Raspbian for Raspberry Pi OS (we recommend method 1).



Method 1:

This OS is recommended for Raspberry Pi 5. Raspberry Pi 3B, 3B+, and 4. This system can also be used.

1. visit the official website of the Raspberry Pi through a browser to download

Raspbian: https://www.raspberrypi.com/software/operating-systems/

After entering the Raspberry Pi official website page, click "Raspberry Pi OS" to jump to the corresponding location, or you can find the location of Raspberry Pi OS by sliding the page.

Operating system images

Many operating systems are available for Raspberry Pi, including Raspberry Pi OS, our official supported operating system, and operating systems from other organisations.

Raspberry Pi Imager is the quick and easy way to install an operating system to a microSD card ready to use with your Raspberry Pi. Alternatively, choose from the operating systems below, available to download and install manually.



2. Select the Raspberry Pi OS with desktop version, which contains a complete desktop system and recommended software packages.



Raspberry Pi OS with desktop and recommended software

Release date: March 15th 2024

System: 32-bit Kernel version: 6.6

Debian version: 12 (bookworm)

Size: 2,678MB

Show SHA256 file integrity hash:

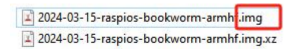
Release notes



Download torrent Archive



- 3. Click "Download", download the ".img.xz" file(or compressed files in other formats), and wait for the download to complete: (remember where the file is saved).
- 4. Find the ".img.xz" file you just downloaded, and extract it. The uncompressed file format of the file is ".img". Pay attention, you must name the path of the uncompressed .img file all English letters without special characters.



Method 2:

Raspberry Pi officially provides a Raspberry Pi OS - **Raspberry Pi OS (Legacy)** for educational and industrial users. The operating system has stable compatibility, and there will be no incompatibility with specific dependencies due to the update of the Raspberry Pi system. It also avoids frequent revision of the tutorial.

Raspberry Pi official description of the Raspberry Pi OS (Legacy):

https://www.raspberrypi.com/news/new-old-functionality-with-raspberry-pi-os-legacy/

1. visit the official website of the Raspberry Pi through a browser to download

Raspbian: https://www.raspberrypi.com/software/operating-systems/

After entering the Raspberry Pi official website page, click "Raspberry Pi OS (Legacy)" to jump to the corresponding location, or you can find the location of Raspberry Pi OS (Legacy) by sliding the page.





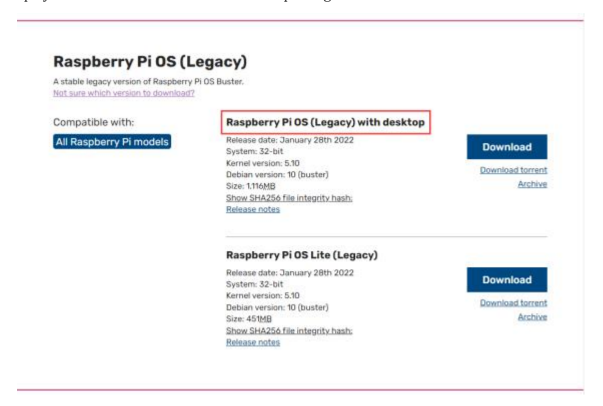
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Download: Raspberry Pi OS Raspberry Pi OS (64-bit) Raspberry Pi OS (Legacy) Raspberry Pi Desktop

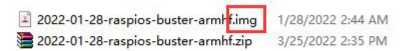
2. Select the Raspberry Pi OS (Legacy) with desktop version, which contains a complete desktop system and recommended software packages.



3. Click "Download", download the ".ZIP" file(or compressed files in other formats), and wait for the download to complete: (remember where the file is saved).



4. Find the ".ZIP" file you just downloaded, and extract it. The uncompressed file format of the file is ".img". Pay attention, you must name the path of the uncompressed .img file all English letters without special characters.



Method 2:

Due to compatibility issues with the latest Raspberry Pi official image file and the camera. It may cause an error when the Raspberry Pi runs the program. We recommend downloading the official older version of the Raspberry Pi image. (This image file will not change and has been tested in detail and successfully).

Using this image is a good idea to try if you run into problems with dependent libraries in the following lessons.

Raspberry Pi old version image file (2021-5-07) download address:

https://downloads.raspberrypi.org/raspios_armhf/images/raspios_armhf-2021-05-28/

Index of /raspios_armhf/images/raspios_armhf-2021-05-28

Name	Last modifie	ed	Size	Description
Parent Directory				
2021-05-07-raspios-buster-armhf.info	2021-05-07 16	5:07	188K	
2021-05-07-raspios-buster-armhf.zip	2021-05-07 16	5:12	1.2G	-
2021-05-07-raspios-buster-armhf.zip.sha1	2021-05-28 19	5:45	78	
2021-05-07-raspios-buster-armhf.zip.sha256	2021-05-28 15	5:45	102	
2021-05-07-raspios-buster-armhf.zip.sig	2021-05-28 19	5:00	488	
2021-05-07-raspios-buster-armhf.zip.torrent	2021-05-28 15	5:45	23K	

After the download is successful, extract the ZIP file and get a ".img" or ".img.xz" file.

3.3 Burning the Downloaded Raspberry Pi OS to the SD Card

We recommend using the Raspberry Pi Imager tool officially provided by the Raspberry Pi. Raspberry Pi Imager is a new image burning tool launched by the Raspberry Pi Foundation. Users can download and run this tool on Windows, Mac OS and Ubuntu to burn the OS image for the Raspberry Pi. Its usage is similar to **Etcher** and **win32diskimager**.



3.3.1 Downloading Raspberry Pi Imager

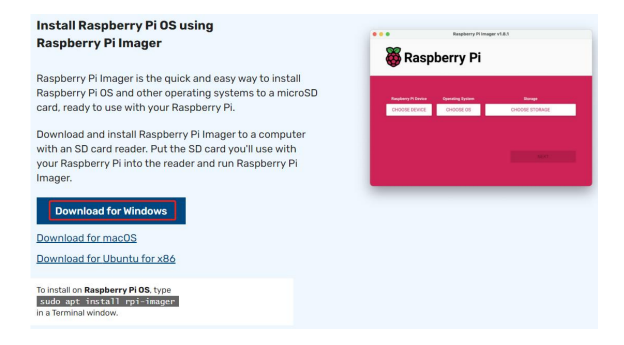
1. Visit the official website of Raspberry Pi to download through a browser:

https://www.raspberrypi.org/downloads/

- For Windows OS, click "Raspberry Pi Imager for Windows" to download.
- For Mac OS, click "Raspberry Pi Imager for macOS" to download.
- For Linux OS, Click "Raspberry Pi Imager for Ubuntu" to download.

After the download is complete, install the software and burn the Raspberry Pi OS.

Now take Windows as an example.

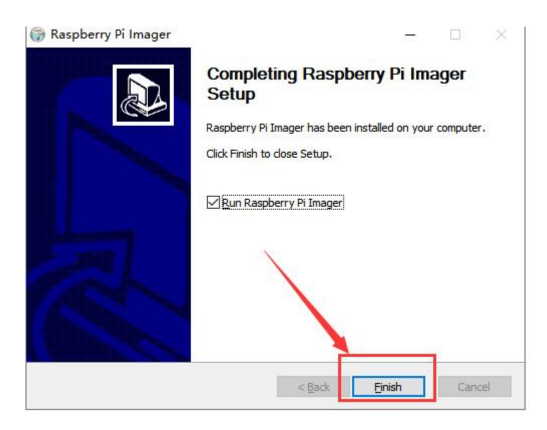


2. Open the downloaded file "imager.exe" and click "Install".



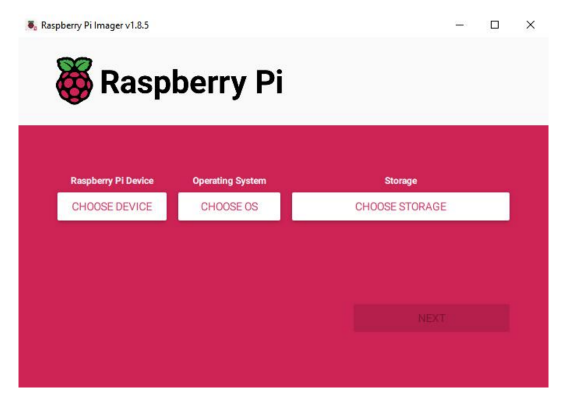


3. Then click "Finish".



4. The software interface after opening is as shown below:



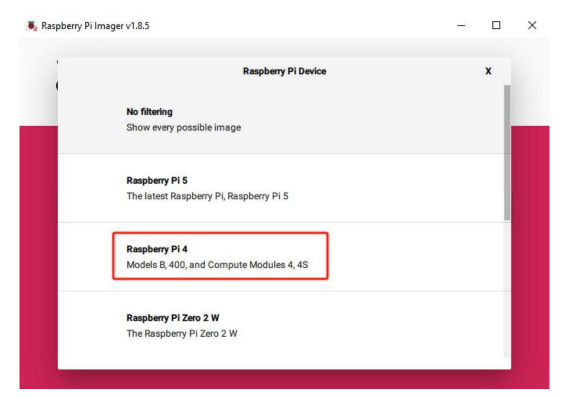


3.3.2 Burning Raspberry Pi OS to SD card with Raspberry Pi Imager

1. Click "CHOOSE DEVICE" to select the corresponding Raspberry Pi model, such as Raspberry Pi 4.





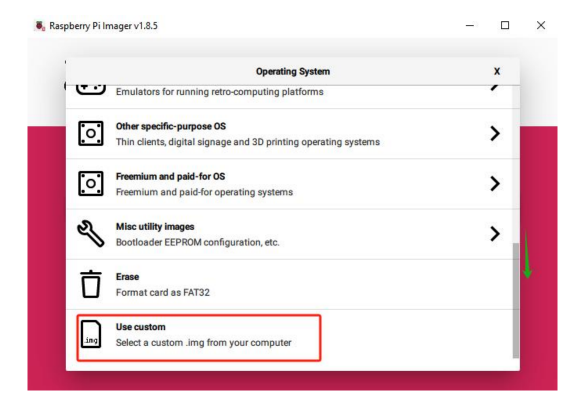


 ${\bf 1. \ Click \ "CHOOSE \ OS" \ on \ the \ opened \ Raspberry \ Pi \ Imager \ software \ interface.}$

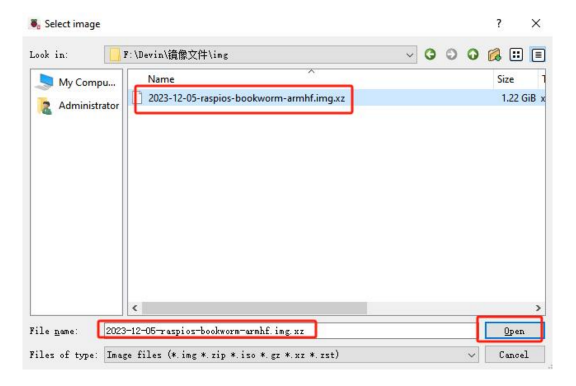


2. Click "Use custom" and select a custom ".img" or ".img.xz" file from your computer, which is the ".img" or ".img.xz" file of the Raspberry Pi OS that we downloaded and decompressed before.



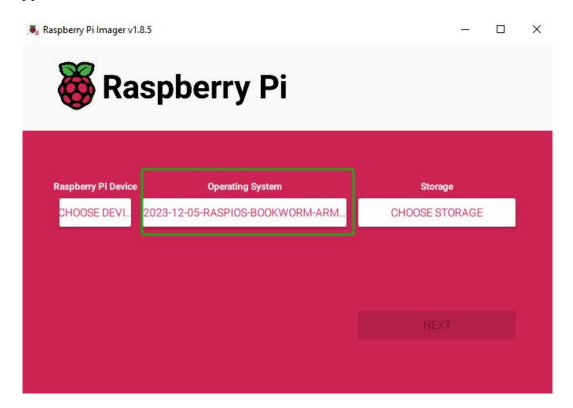


3. Find the ".img" or ".img.xz" file of the Raspberry Pi OS that we downloaded and decompressed before. Click "Open".





4. Then on the interface of Raspberry Pi Imager, the ".img" file of our selected Raspberry Pi OS will appear.

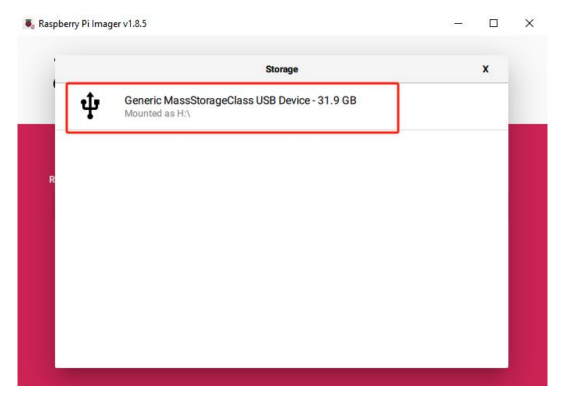


5. Click "CHOOSE STORAGE".

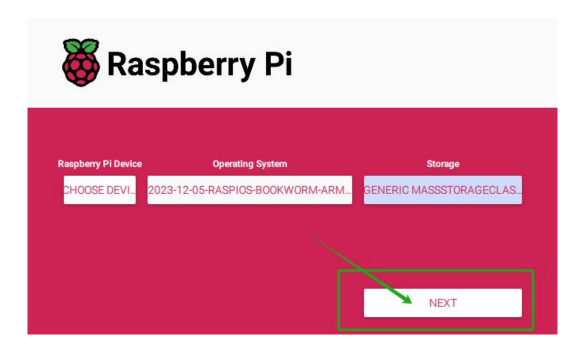


6. Then select the SD card we need to burn.





7. Click "NEXT", Use OS customisation.







8. Click "EDIT SETTINGS" to set your Raspberry Pi login account and password. Then let the Raspberry Pi connect to your WiFi. This WiFi is in the same LAN as your computer.

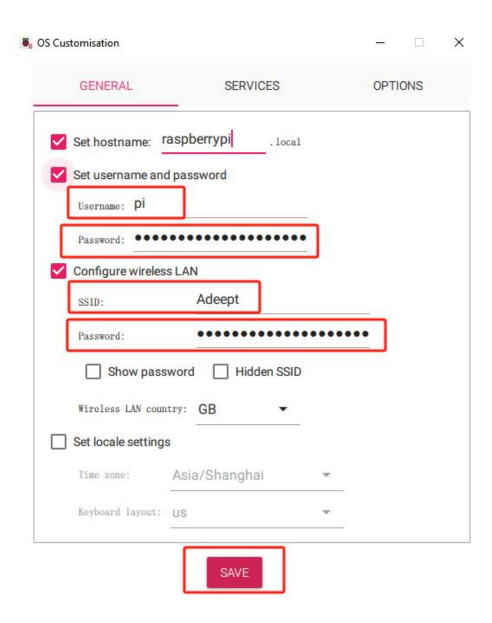
Note: The default account of Raspberry Pi is "pi" and the password is "raspberry". Please note that it is case sensitive.

Set the account name you need, and then set a password you need to remember. Of course, you can also use the default account and password of Raspberry Pi "pi" and "raspberry".

If you are a beginner, it is recommended to use the default account and password.

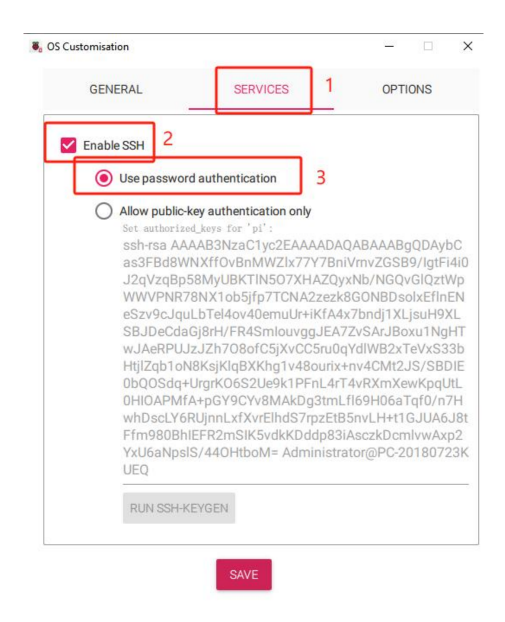
Then fill in your WiFi name and password. Our WiFi account and password are written in the picture, you need to modify them according to the actual situation.



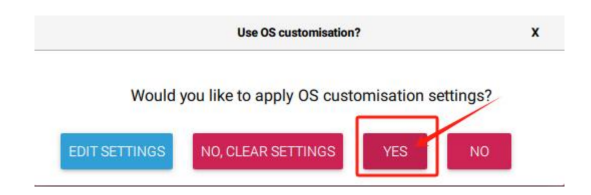


9. open"SSH".





10. click "YES".





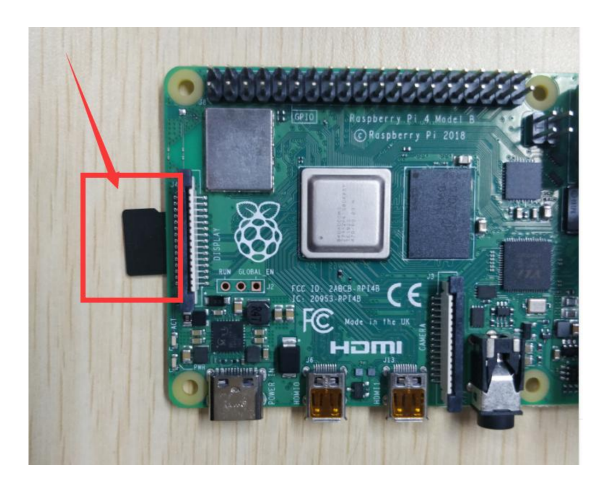
11. After the burning is completed, a message indicating that the burning was successful will be prompted.

[Pay Attention]

If burning the image file is unsuccessful, please try burning it again or replace the SD card and burn the image file again.

3.4 Start the Raspberry Pi OS

Now we can take out the SD card and put it into the "MICRO SD CARD" card slot on the Raspberry Pi development board, and use the Type-C data cable to supply power to the Raspberry Pi. And then the Raspberry Pi will start up and run.





When the Raspberry Pi system starts, the green indicator light of the Raspberry Pi will flash quickly, which indicates that the Raspberry Pi is reading the data in the SD card.

Note: If the Raspberry Pi cannot start, it may be that the Raspberry Pi image file was not burned successfully. Please try to burn the Raspberry Pi image file again.

Use a Micro HDMI cable, mouse and keyboard to connect the Raspberry Pi to the monitor (for details, please see: Method 1 to confirm the IP address). It is found that the Raspberry Pi system is always in the startup stage and cannot enter the Raspberry Pi system desktop. This may be due to an incompatible SD card or data loss during the burning process of the Raspberry Pi system. Please try to re-burn the Raspberry Pi image file or change to another SD card.

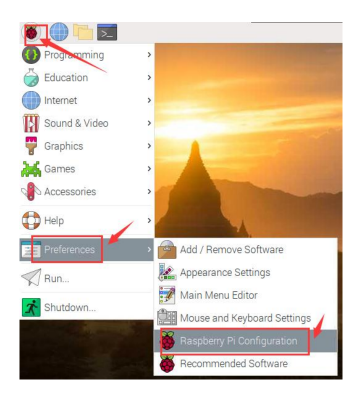
Note: If the above steps are not successful in configuring SSH and WiFi, please try another way to configure SSH and WiFi: (If you cannot complete the above steps using a Mac OS, you can use this method)

- 1. Connect the Raspberry Pi to the display through the mouse, keyboard, and HDMI cable.
- 2. Click the WiFi icon in the upper right corner of the desktop (the WiFi icon in the picture is the connected WiFi status), then select the WiFi name and enter the password.

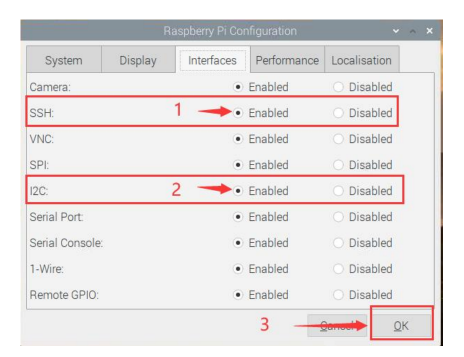


3. Select "Preferences" from the drop-down list in the main menu of the Raspberry Pi desktop, and then select "Raspberry Pi Configuration".





4. Select "Interfaces", set the SSH and I2C options to "Enabled", and then click "OK".



3.5 Remotely logging in to the Raspberry Pi OS



Before using SSH to connect to Raspberry Pi, you need to know the IP address of the Raspberry Pi and the software that supports SSH.

The remote login to the Raspberry Pi is achieved through the SSH protocol, and the Raspberry Pi can be remotely logged in through the software with the SSH protocol. For example: Putty, MobaXterm, etc. It is recommended that MAC users install Putty windows and install MobaXterm.

Linux or Mac OS comes with SSH function, and you can also log in to the Raspberry Pi remotely through the terminal.

3.5.1 Obtaining the IP Address of the Raspberry Pi

Method One:

Obtaining an IP address with an external display

We provide a simple and fast way to get the Raspberry Pi IP address. You need to prepare the following components:

- One Type-C data cable: used to supply power to the Raspberry Pi.
- One HDMI cable: used to connect the monitor.
- One mouse: used to operate.
- One monitor
- One Raspberry Pi





1. Connect the HDMI cable to the HDMI port of the monitor:



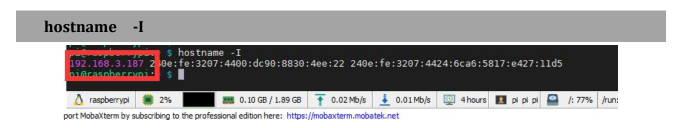


2. Turn on the monitor switch, and connect the mouse to the USB port of the Raspberry Pi, supply power to the Raspberry Pi with the Type-C data cable, then the Raspberry Pi starts. the system interface, we move the mouse entering cursor 03:35 " in the upper right corner, then it will display the IP address of the Raspberry Pi: 192.168.3.157 (the IP address of each Raspberry Pi is different). It is necessary for you to record this IP address for it is needed to log in to the Raspberry Pi OS later.





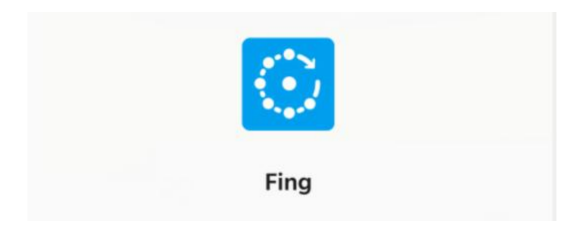
3. You can also check the following IP address by opening the command window of the Raspberry Pi and entering the following command, you need to write it down:



Method Two:

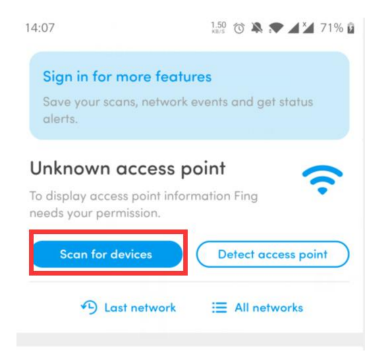
Obtaining an IP address with a mobile phone

1. You need to download an APP called "Fing" on your phone, as shown below:

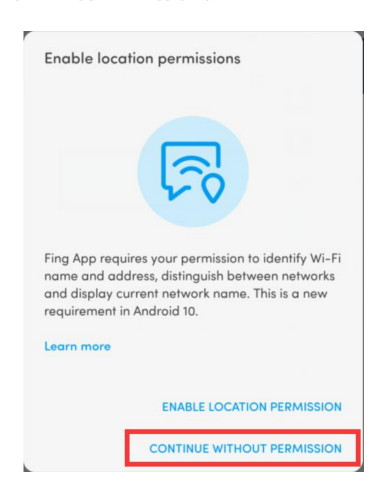


2. After the download is complete, your phone and Raspberry Pi need to be in the same local area network, that is, your phone and Raspberry Pi are connected to the same WIFI, then open "Fing" and click "Scan for devices":



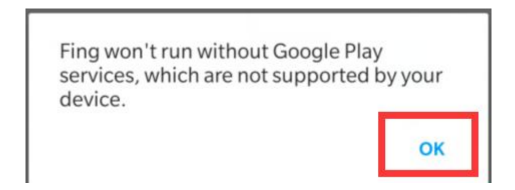


3. Click"CONTINUE WITHOUT PERMISSION":

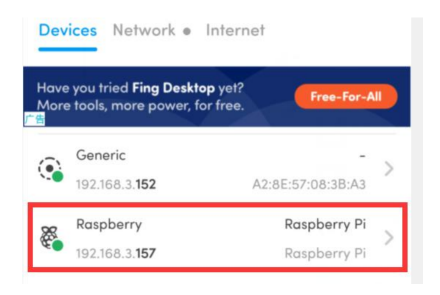




4. Click "OK":



5. Wait for the scan to complete. In the list, you find a device named "Raspberry Pi". In the lower left corner, you will see the IP address of the Raspberry Pi: 192.168.3.157. You need to write down this IP address.



3.5.2 Remotely Logging in to the Raspberry Pi OS

This course recommends two kinds of software for SSH login to Raspberry Pi. In actual use, you only need to download one. LInux or Mac OS comes with SSH function, you can log in to the Raspberry Pi remotely with the terminal without downloading software.

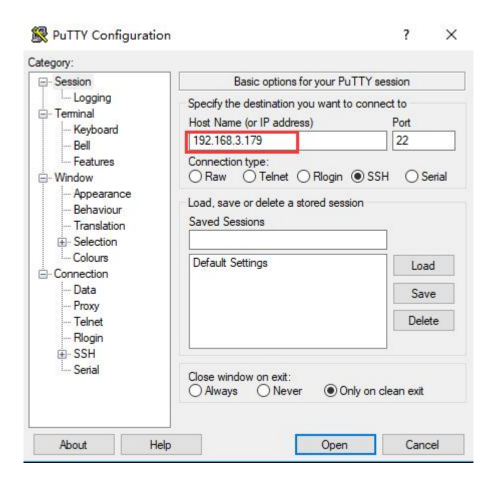


Putty

You need to download and install PuTTY corresponding to your computer OS version, and use Raspberry Pi. **PuTTY** download it to log in to the address: https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

1. Run PuTTY, enter the IP address of the Raspberry Pi into the Host Name, and click "Open".

For example: 192.168.3.179



2. If it prompts Network error: Connection timed out, it means you probably entered the wrong IP address.



- 3. When the connection is normal, you will see a security warning. You can safely ignore it and click the "Yes" button. You will see this warning when PuTTY connects to a Raspberry Pi that has not been connected before.
- 4. You will now see the usual login prompt. Log in with the same username and password as the Pi itself. The default login name of Raspbian is pi and the password is raspberry. When entering the password, the screen will not display the entered password. After entering raspberry, press Enter to confirm.

Note: If you have changed the Raspberry Pi account and password (for example, using a non-default account and password when burning the Raspberry Pi system), you need to accurately enter the name and password you set during this process.

```
PuTTY 192,168,3,179 - PuTTY
                                                                               X
  login as: pi
  pi@192.168.3.179's password:
```

5. You should now have the Raspberry Pi prompt, which will be the same as the prompt on the Raspberry Pi itself.

```
🔑 pi@raspberrypi: ~
                                                                         X
  login as: pi
  pi@192.168.3.179's password:
Linux raspberrypi 4.19.118-v71+ #1311 SMP Mon Apr 27 14:26:42 BST 2020 armv71
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed Aug 26 03:36:11 2020
SSH is enabled and the default password for the 'pi' user has not been changed.
This is a security risk - please login as the 'pi' user and type 'passwd' to set
a new password.
pi@raspberrypi:~ 💲
```



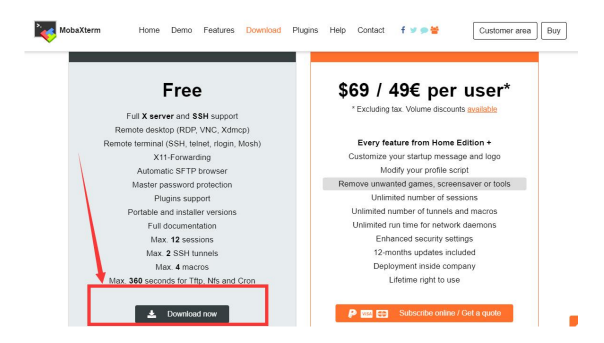
MobaXterm

MobaXterm is a terminal tool software that can be used to remotely control the Raspberry Pi. We use this software in our tutorials.

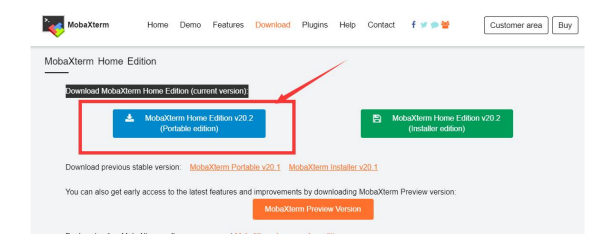
1. Log in to the official website with a browser to download:

https://mobaxterm.mobatek.net/download.html

Choose the Free version to download.

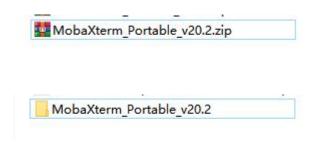


2. Download the Portable edition of MobaXterm Home Edition (current version):

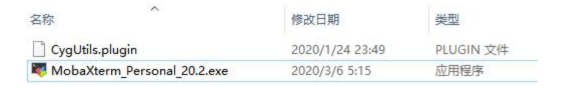




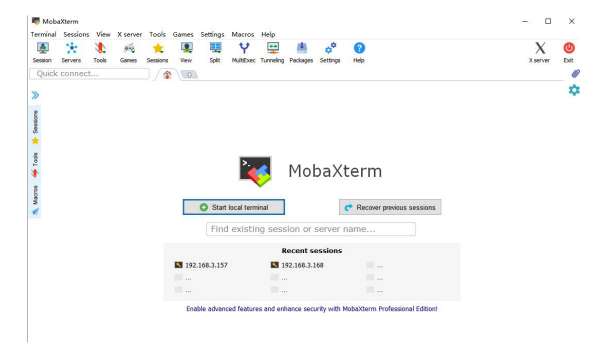
3. Find the downloaded file MobaXterm_Portable_v20.2.zip, double-click to open it, unzip it to get a new file.



4. Open the unzipped folder, there is a file MobaXterm_Personal_20.2.exe inside.

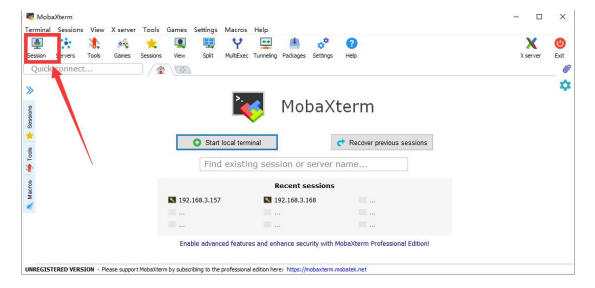


5. Double-click to open MobaXterm_Personal_20.2.exe, and then directly open the MobaXterm software. The interface is as follows:

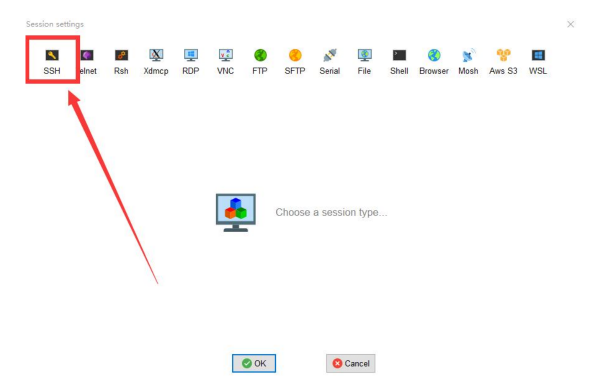


6. Click "Session" in the upper left corner.



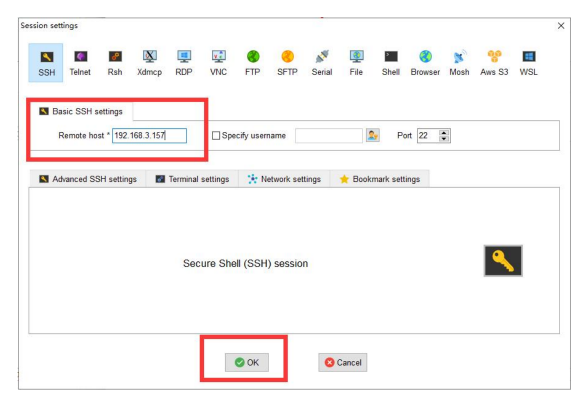


7. Click "SSH".



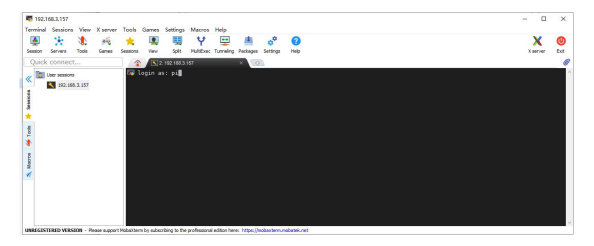
8. Enter the your IP address of the Raspberry Pi queried before, E.g:192.168.3.157, and click "OK" to confirm.





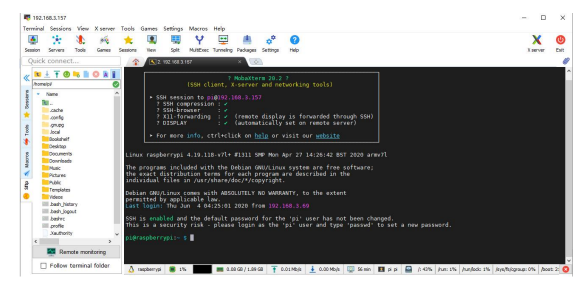
9. Enter the Raspberry Pi default account: pi, then press the Enter key, and then enter the Raspberry Pi default password: raspberry. Press Enter to log in to the Raspberry Pi system.

Note: Please distinguish between uppercase and lowercase.

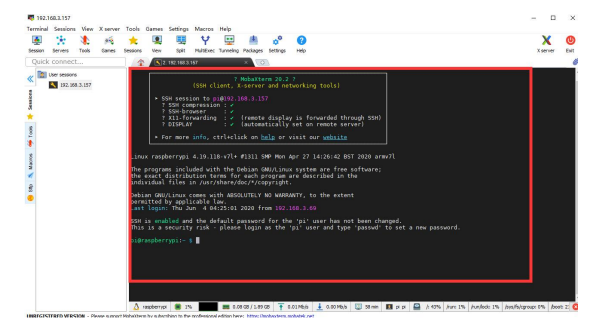


10. After successfully logging in to the Raspberry Pi OS, the following interface will appear:



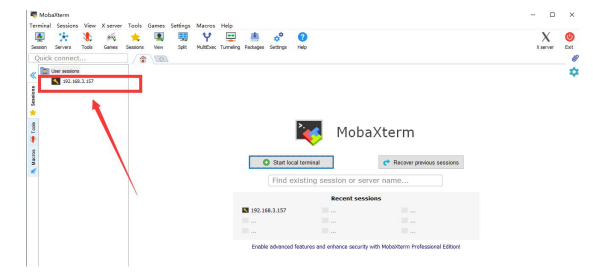


11. The red box in the figure below is the command window, where you can control the Raspberry Pi by entering commands.



- 12. When we close the MobaXterm software and open MobaXterm again to connect to the Raspberry Pi, we can double-click the IP address under "User sessions" on the left:
- 192.168.3.157, enter the account name: pi, and you can directly connect to the Raspberry Sent.





Windows 10, LInux and Mac OS comes with SSH function

Steps to connect to Raspberry Pi via SSH:

- 1. Open a console terminal window.
- 2. The initial user name of the Raspberry Pi is "pi" and the initial password is "raspberry".
- 3. Enter ssh pi@<IP> in the command line and replace <IP> with your Raspberry Pi IP address, as shown in the following example:

ssh pi@192.168.3.157

- 4. Press Enter, and the prompt Are you sure you want to continue connecting (yes/no)?
- 5. Enter "yes", press Enter, "pi@192.168.3.157's password:" appears, fill in the initial password "raspberry" of the Raspberry Pi, pay attention to the case, there will be no changes on the screen during the password input, but it does not Indicates that the input was not successful, press enter after the input is complete.
- 6. Now you have logged in to the Raspberry Pi.



3.6 Downloading the Code Program to Control the Robot

For the power supply of Raspberry Pi, please refer to this official document:

https://www.raspberrypi.org/documentation/hardware/raspberrypi/power/READM

E.md

- Our Raspberry Pi robot driver board Adeept Robot HAT V3.1 can directly supply power to the Raspberry Pi through the GPIO pins. However, because the software installation time in the Raspberry Pi is relatively long, it is not recommended to use battery power when installing the Raspberry Pi. The Raspberry Pi robot driver board Adeept Robot HAT V3.1 or camera need not be installed when installing the software in the Raspberry Pi. This does not affect the software installation, but when you run the installed program, you must connect the driver board and the Raspberry Pi camera, otherwise Will cause the program to report an error.
- If you manually download the image file provided by us, you only need to load the SD card into the Raspberry Pi to boot, and the program of the robot product will run automatically. You can skip this section.

Use the image file we provide If you want to update the code, you can delete the "adeept_rasptank2" file and download the product code again.

sudo rm -rf adeept_rasptank2

sudo git clone https://github.com/adeept/adeept_rasptank2.git

All the code of our product has been open sourced on GitHub, you need to download it to the Raspberry Pi and install the relevant dependencies before it can run normally. github address: https://github.com/adeept/adeept_rasptank2



1. After the operations in the previous section, we have logged in to the Raspberry Pi, and enter the following commands in the console:

```
sudo git clone https://github.com/adeept/adeept rasptank2.git
```

2. After the input is complete, press enter to start downloading the robot program from GitHub. This process will continue for a period of time. Wait patiently for the download to complete.

Take MobaXterm as an example:

```
pi@raspberrypi:~ $
pi@raspberrypi:~ $ sudo git clone <a href="https://github.com/adeept/adeept_rasptank2.git">https://github.com/adeept/adeept_rasptank2.git</a>
Cloning into 'adeept_rasptank2' ...
remote: Enumerating objects: 90, done.
remote: Counting objects: 100% (90/90), done.
remote: Compressing objects: 100% (86/86), done.
remote: Total 90 (delta 2), reused 90 (delta 2), pack-reused 0
Receiving objects: 100% (90/90), 4.25 MiB | 3.56 MiB/s, done.
Resolving deltas: 100% (2/2), done.
```

3. After the download is complete, a new folder" adeept_rasptank2" will appear, in which the product code is stored. Check through the Linux command "ls".

```
ls
pi@raspberrypi:~ $ ls
                 Bookshelf
                                         Downloads
                                                              startup.sh
                             Desktop
                                                    Public
adeept rasptank2 create ap
                                                              Templates
```

3.7 Installing the Dependency Library of Program

When installing dependent libraries, the installation of some dependent libraries may fail due to network problems or dependent library version issues. For dependent libraries that fail to install, the program will automatically install multiple times.



- After the installation is complete, the Raspberry Pi will automatically restart. At this time, the remote login program of the Raspberry Pi via SSH will be terminated. Please log in again.
- When installing dependent libraries, the installation may fail due to network or regional reasons. If you encounter any problems, please contact us: support@adeept.com

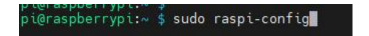
We have prepared a script to install all the dependent libraries that need to be used and set up operations such as turning on the camera and automatically running on startup.

Steps:

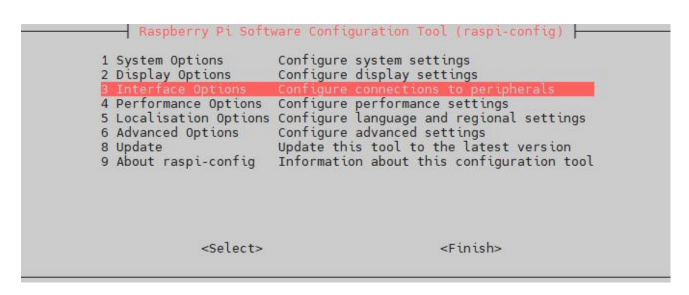
Step1: Enable I2C

Before that, you need Open I2C.

Enter: **sudo raspi-config** at the Raspberry Pi command line.



Use the keyboard arrow keys to select "3 Interface options" and press "Enter".

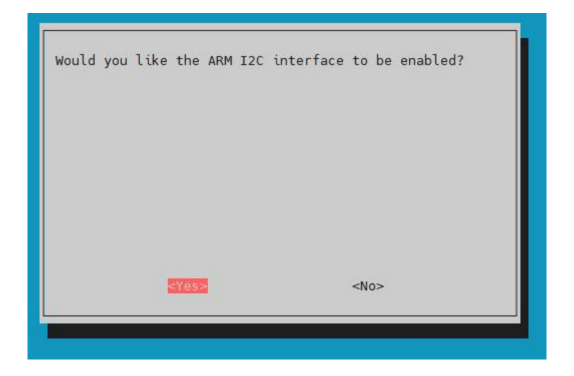


Select "P5 I2C" and press "Enter".



```
Raspberry Pi Software Configuration Tool (raspi-config)
              Enable/disable connection to the Raspberry Pi Camera
P1 Camera
P2 SSH
               Enable/disable remote command line access using SSH
              Enable/disable graphical remote access using RealVNC
P3 VNC
              Enable/disable automatic loading of SPI kernel module
P4 SPI
P6 Serial Port Enable/disable shell messages on the serial connection
              Enable/disable one-wire interface
P8 Remote GPIO Enable/disable remote access to GPIO pins
               <Select>
                                              <Back>
```

Select "Yes" and press "Enter" to open i2c. If I2C was not turned on before, the Raspberry Pi will restart at this time. You need to reconnect to SSH to log into the Raspberry Pi command line interface.



Step2: Enable SPI

Note that the frequency of the SPI changes as the CPU frequency self-regulates, so we need to fix the cpu frequency before we start using the code. Please refer to the following operations.



1) Open the "config.txt" file and edit it.

sudo nano /boot/firmware/config.txt

2) If your Raspberry PI is Raspberry PI 4 or Raspberry PI 5, please add at the bottom:

force_turbo=1

If your Raspberry PI is Raspberry PI 3, add it at the bottom:

core_freq=250

3) Save the file, then enable SPI function.

sudo raspi-config

Select "3 Interface Options"

```
Raspberry Pi Software Configuration Tool (raspi-config)
1 System Options
                   Configure system settings
                  Configure display settings
2 Display Options
4 Performance Options Configure performance settings
5 Localisation Options Configure language and regional settings
6 Advanced Options Configure advanced settings
8 Update
                  Update this tool to the latest version
```

Select "I3 SPI", then press "YES"

```
Raspberry Pi Software Configuration Tool (raspi-config)
               Enable/disable remote command line access using SSH
I2 VNC
              Enable/disable graphical remote desktop access
I4 I2C
              Enable/disable automatic loading of I2C kernel module
I5 Serial Port Enable/disable shell messages on the serial connection
              Enable/disable one-wire interface
I6 1-Wire
I7 Remote GPIO Enable/disable remote access to GPIO pins
```



```
Would you like the SPI interface to be enabled?
                                      <No>
```

1. Enter the following code in the console and run the script setup HAT V3.1.py to install the required dependent libraries:

```
sudo python3 adeept_rasptank2/setup_HAT_V3.1.py
pi@raspberrypi:~ $ sudo python3 adeept_rasptank2/setup.py
Hit:1 http://deb.debian.org/debian bookworm InRelease
Get:2 http://deb.debian.org/debian-security bookworm-security InRelease [48.0 kB]
Get:3 http://deb.debian.org/debian bookworm-updates InRelease [55.4 kB]
Get:4 <u>http://deb.debian.org/debian-security</u> bookworm-security/main armhf Packages [150 kB]
Get:5 http://deb.debian.org/debian-security bookworm-security/main arm64 Packages [153 kB]
Get:6 http://deb.debian.org/debian-security bookworm-security/main Translation-en [95.1 kB]
     [Working]
```

- 2. Press Enter to confirm. The following operations are automatically completed by the script program. Depending on the network environment, this process may last for tens of minutes or several hours, just wait patiently.
- 3. After the installation is complete, the console will show text:



```
program in Raspberry Pi has been installed, disconnected and restar
You can now power off the Raspberry Pi to install the camera and driver board (R
obot HAT) .
After turning on again, the Raspberry Pi will automatically run the program to s
et the servos port signal to turn the servos to the middle position, which is co
venient for mechanical assembly.
estarting...
```

After the installation is complete, the Raspberry Pi will automatically disconnect the SSH connection and restart. At this time, if you are using a Raspberry Pi connected by software such as Putty, there will be an error message such as Network error: Software caused connection abort, which is normal, just close the window, Then reconnect to the Raspberry Pi via SSH...

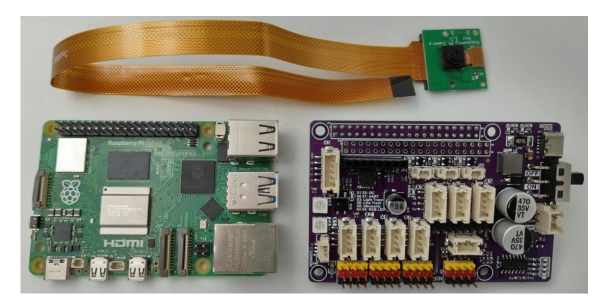
3.8 Whether the Dependent Library is Installed Successfully

- When no error message appears when the "webServer_HAT_V3.1.py" program is running, the dependent library is installed successfully.
- Only by successfully running the webServer_HAT_V3.1.py program on the Raspberry Pi, can the Raspberry Pi be accessed with the IP on the browser.(After installing the dependent libraries, the Raspberry Pi will automatically run webServer_HAT_V3.1.py).
- Prepare the components required for installation, and turn off the power of the Raspberry Pi during installation.

The picture below uses a Raspberry Pi 5, so you need to use the corresponding Raspberry Pi 5 camera cable.

If you are using a Raspberry Pi 3B, 3B+, 4. You will need to use the black camera cable. Black ribbon cable is included in the kit.





1. Install the camera cable, contact the metal surface of the cable with the metal surface of the Raspberry Pi (the same applies to installing the camera).



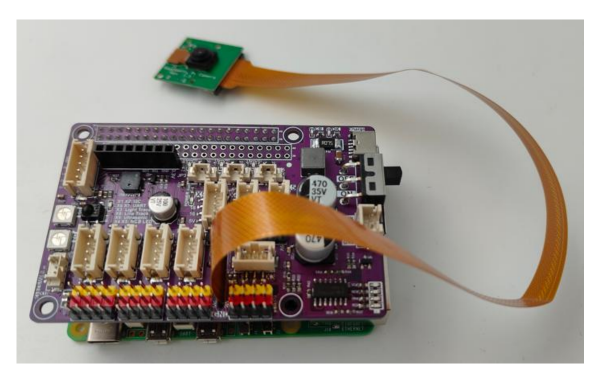




2. Install Adeept Robot HAT V3.1 and camera, and connect the Raspberry Pi power supply.

If you do not connect too many sensors to the HAT expansion board, you can connect it to the Raspberry Pi power interface or the HAT power interface through a USB cable. If you connect a lot of sensors to the HAT, there may be insufficient power when using the USB power supply.





- 3. After the Raspberry Pi is turned on (about 30-50s), you can access the Raspberry Pi with a browser.
- If the program is not run when the robot is booted, try to connect Raspberry Pi via SSH, manually run 'webServer_HAT_V3.1.py' with code and check the errors. Refer to the Q&A below or email us for help: support@adeept.com
- before manually running 'webServer_HAT_V3.1.py', you need to end the program possibly auto run in the back end to release resources.

sudo killall python3

pi@raspberrypi:~ \$ sudo killall python3

Use the following command to run webServer_HAT_V3.1.py

sudo python3 adeept_rasptank2/web/webServer_HAT_V3.1.py



```
pi@raspberrypi:~/adeept_rasptank2/web$ sudo python3 webServer_HAT_V3.1.py
/usr/lib/python3/dist-packages/gpiozero/input_devices.py:852: PWMSoftwareFallback: For more accurate readings,
use the pigpio pin factory.See <a href="https://gpiozero.readthedocs.io/en/stable/api_input.html#distancesensor-hc-sro">https://gpiozero.readthedocs.io/en/stable/api_input.html#distancesensor-hc-sro</a>
4 for more info
         warnings.warn(PWMSoftwareFallback(
   /usr/lib/python3/dist-packages/gpiozero/input_devices.py:975: DistanceSensorNoEcho: no echo received
warnings.warn(DistanceSensorNoEcho('no echo received'))
                                                                                 .....pause.........
      tarting camera thread
[1:04:55.618403383] [2193] INFO Camera camera_manager.cpp:325 libcamera v0.3.2+27-7330f29b [1:04:55.628075068] [2194] INFO RPI pisp.cpp:695 libpisp version v1.0.7 28196ed6edcf 29-08-2024 (16:42:16) [1:04:55.643390992] [2194] INFO RPI pisp.cpp:1154 Registered camera /base/axi/pcie@120000/rpl/i2c@88000/ov564 7@36 to CFE device /dev/medial and ISP device /dev/media2 using PiSP variant BCM2712_C0 [1:04:55.646807209] [2193] INFO Camera camera.cpp:1197 configuring streams: (0) 640x480-RGB888 (1) 640x480-GB
[1:04:35.04000/c03] [2193] Thro camera same of the control of the 
    * Serving Flask app 'app'
* Debug mode: off
                                        This is a development server. To not use it in a production deployment. Use a production WSGI server
    * Running on all addresses (0.0.0.0)
* Running on <a href="http://l27.0.0.1;5000">http://l27.0.0.1;5000</a>
     * Running on http://192.168 3.31:5000
 waiting for connection...
```

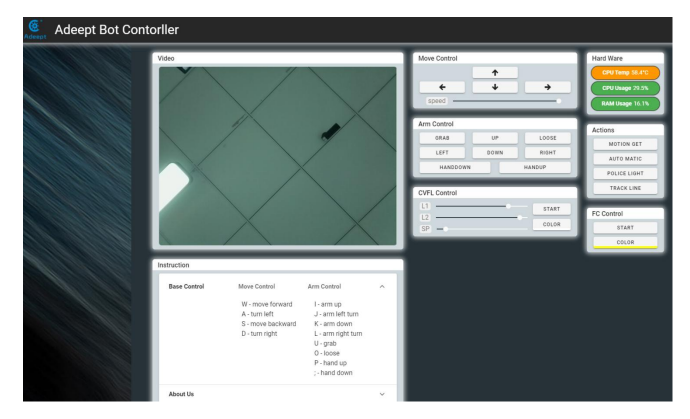
After running the command, more warning messages will appear, which is normal. "waiting for connection..." appears at the end of the running result, indicating that the program ran successfully.

- Open the web control interface.
 - 1. Make sure your device is in the same local area network as the Raspberry Pi.
 - 2. Obtain the IP address of the Raspberry Pi (refer to the software installation section).
- 3. Open the browser on the device (chrome browser is recommended to avoid possible browser compatibility issues), enter the IP address of your Raspberry Pi in the address bar, and visit port 5000, for example: 192.168.3.44:5000



4. The web controller will then be loaded into the browser.





Depending on the product, the modules on the web controller are also different.

5. Click on the SSH command line interface and press "Ctrl + C" on the keyboard multiple times to stop the program from running.

3.9 Creating a WiFi Hotspot on Raspberry Pi(Less used)

The following scenarios can only be used when the Raspberry Pi is not connected to WiFi. If you manually disconnected WiFi in the Raspberry Pi, make sure you are able to reconnect to WiFi again (WiFi needs to be connected via HDMI cable, mouse keyboard and monitor).

The dependent library is successfully installed, and after "webServer_HAT_V3.1.py" runs automatically, our product will automatically turn on the hotspot when the wifi is not connected.



The method of turning on the WIFI hotspot in our robot product uses a project from GitHub create_ap. Our installation script will automatically install this program and related dependent libraries. If you have not run our installation script, you can use the following command to install create ap:

sudo git clone https://github.com/oblique/create_ap.git

cd create_ap

sudo make install

1.Install related dependent libraries:

sudo apt-get install -y util-linux procps hostapd iproute2 iw haveged dnsmasq

2.Before turning on the hotspot, your Raspberry Pi cannot be connected to WIFI, and the WIFI module cannot be turned off, so when you test the hotspot function, you need to connect the necessary peripherals for the Raspberry Pi.

3. Under normal circumstances, if the robot program is not connected to the WIFI when it is turned on, it will automatically turn on the hotspot. You can use your phone or computer to search for the WIF named Adeept_Robot. The default password is 12345678. Once the connection is successful, you can log in to 192.168 .12.1: 5000 using a browser to open the WEB application to control the robot.

4.If your Raspberry Pi is connected to peripherals, and you want to test the Raspberry Pi 's ability to turn on hotspots, you can click the WIFI icon in the upper right corner of the Raspberry Pi 's desktop, click the name of the connected WIFI, click forget, and never turn Off WIFI, if it is already in the off state, you need to turn it on.

5. When the WIFI module of the Raspberry Pi is turned on and is not connected to any known network, you can enter the following command on the console to turn on the WIFI:

sudo killall python3



sudo create_ap wlan0 eth0 Adeept_Robot 12345678

"Adeept_Robot" is the name of the WIFI hotspot, "12345678" is the password of the WIFI hotspot.

If you run the webServer_HAT_V3.1.py program when the Raspberry Pi is not connected to WiFi.

The Raspberry Pi will automatically send out a hotspot. Use mobile phones, computers and other devices to connect to the hotspot sent by the Raspberry Pi. We can also control the robot through a browser interface.

0&A

Run "webServer_HAT_V3.1.py" error: **Could not start camera.**

The Raspberry Pi will automatically run the webServer_HAT_V3.1.py program. The webServer_HAT_V3.1.py program will occupy the camera. If you run the camera-related program again, the program will report an error. When you need to run the program manually, you need to stop the automatic running program.

1. Enter in the Raspberry Pi command line:

sudo killall python3 (stop the automatic running program)

2. Enter the Raspberry Pi camera command: " libcamera-jpeg -o image.jpg -n". Normally, the Raspberry Pi will take a photo named image.jpg, which can be viewed by entering "Is". If an error is reported, please check whether the camera is installed correctly until this command can run successfully. Or the camera is damaged.

Note: The Raspberry Pi needs to be powered off when plugging or unplugging the camera cable, otherwise the camera may be damaged.



- 3. Enter "sudo python3 adeept_rasptank2/web/webServer_HAT_V3.1.py" in the Raspberry Pi.
- 4. If there is no error reported when running the program, please use Google Chrome to enter the web control interface through "Raspberry Pi IP address" + ":5000". At this time, you can see the Raspberry Pi camera screen on the web control interface. For example: "192.168.3.98:5000".
- Run "webServer_HAT_V3.1.py" error: remote I/O error.

It may be because i2c is not turned on.

Enter in the Raspberry Pi:

sudo raspi-config

Select "3 Interface options".

Select "P5 I2C".

Select "Yes" to open i2c.

Run "webServer_HAT_V3.1.py" error: "ImprotError: xxxxx failed to import".

It may be caused by the unsuccessful installation of the dependent library. Please try to reinstall the dependent libraries. Enter in the Raspberry Pi command line:

sudo python3 adeept_rasptank2/setup_HAT_V3.1.py

- Run "webServer_HAT_V3.1.py" error: "RuntimeError: ws2811_init failed with code -5." Please use "sudo" to run the program.
- Run "webServer_HAT_V3.1.py" error:



"RuntimeError: ws2811 init failed with code -3(Hardware revision is not supported)"

Enter in the Raspberry Pi:

```
sudo pip3 install rpi_ws281x
sudo pip3 install rpi-ws281x --upgrade
```

Errors occur with 'permission denied' prompt when I manually run 'server.py' or `webServer_HAT_V3.1.py`.

The Raspberry Pi needs the root permission to run the dependent libraries for WS2812 LED lights control.

You need to add 'sudo' to the beginning of 'server.py' or 'webServer HAT V3.1.py' to run the program. [PATH] is the product folder path.

```
E.g. sudo python3 adeept_rasptank2/web/webServer_HAT_V3.1.py
sudo python3 [PATH]/server.py
sudo python3 [PATH]/webServer_HAT_V3.1.py
```

Raspberry Pi can't boot.

Remove all parts on the driver board. Only connect the board to Raspberry Pi and power supply, reboot.

Observe if the green light of the Raspberry Pi is blinking.

If the indicator does not flash or the indicator flashes at the same interval, it means that the image file has not been burned successfully, please re-burn the system.

• "Remote side unexpectedly closed network connection" shows on a popup window.

There can be error prompts during installation because the Raspberry Pi will auto reboot after the installation, which will disconnect the board.



Raspberry Pi failed to connect a WiFi.

Please connect to the Raspberry Pi through the mouse, keyboard, monitor, and then click the WiFi icon in the upper right corner of the Raspberry Pi interface to enter the wifi information.

I can not connect to the Raspberry Pi terminal via SSH

Please connect to the Raspberry Pi through the mouse, keyboard, monitor, and then click on the main menu in the upper left corner of the Raspberry Pi interface, select "preferences", select "Raspberry Pi Configuration", select "Interfaces", set the SSH bar to "Enabled", then Click "OK".

SSH can't connect, error: WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!

Enter the following in the CMD and press Enter

ssh-keygen -R <the Raspberry Pi's IP address>

For example:

ssh-keygen -R 192.168.3.157

Then you can SSH to the Raspberry Pi again

Can I power the Robot HAT and Raspberry Pi via USB?

A 2A output is required for a Raspberry Pi 3B, when at least 3A is needed for a Raspberry Pi 4. You can use the USB power for software installation and testing, but it's not suitable for high power module like servo or motor adjustment as it may result in low voltage. It's recommended to use battery for power here.

no cv2 error occurs when I manually run `server.py` or `webServer_HAT_V3.1.py`.



OpenCV is not installed correctly. Type in the command sudo pip3 install opency-contrib-python in the Raspberry Pi to manually install OpenCV.

• When using a computer to copy ssh and wpa_supplicant.conf to the SD card, it prompts that there is no SD card

If this happens, unplug the card reader and connect it to the computer.