

THANKS FOR CHOOSING RASCAM !

Rascam is a RPi-based camera whose functions and designs can be added by users.

Rascam comes with LCD screen and RGB Flash that are indispensable for a camera.

The additional parts, including shutter, joystick, power, render the camera some features of digital camera. Besides, the camera has 9 extension ports (2 * I/O, 2 *ADC, 2* PWM, 2*I2C and a UART port), which satisfies your requirements of plugging sensors and some other external equipments.

As you can see, the suitable Camera module is already included in the product lists. Here, you also have the installing holes and some accessories of High Quality Camera. All these parts are designed well for your practical use.

In the user manual, you can learn about how to build Rascam with Raspberry Pi, run the camera program via command lines, share photos with samba and modify relative functions of taking a photo with program.

There are 11 wonderful examples for your reference (add filter, do some time-lapse photography, etc.)

Thanks once again for your unremitting support for SunFounder company. If you have any questions, welcome to Email for quick support: service@sunfounder.com.

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PARTS IN RASCAM

BUILDING THE RASCAM

READY TO PLAY

Burn Raspberry Pi OS System

Connect the Raspberry Pi to the Internet

Get the IP Address

Power On

Remote Control

Initialize the Environment

GO TO PLAY

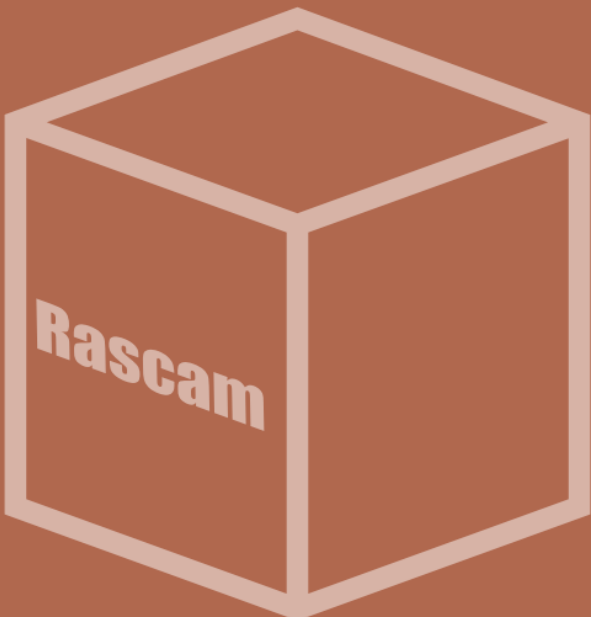
Take a Photo

Check Photos

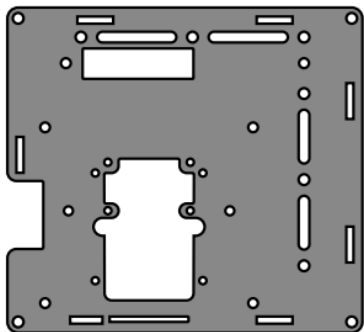
Start On Boot

DIY Function

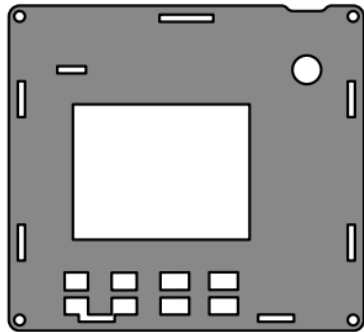
PARTS IN RASCAM



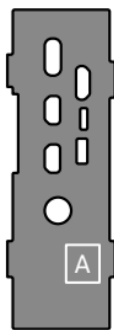
Front Plate



Front Plate



Side Plate



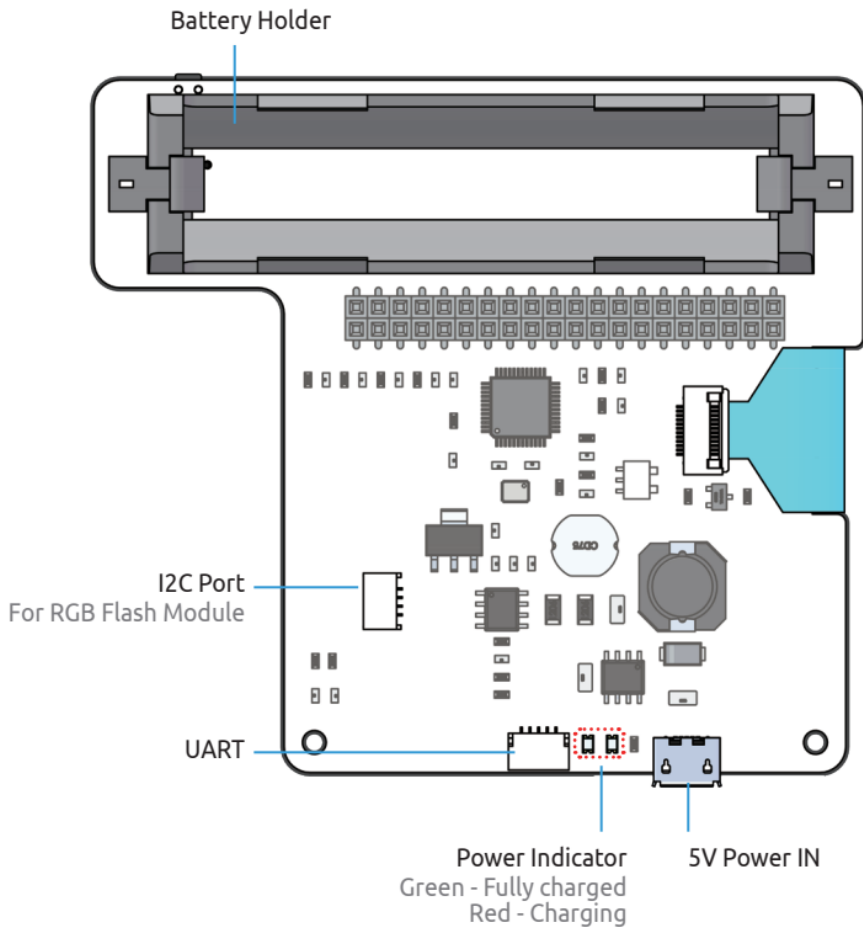
Camera Pad Plate

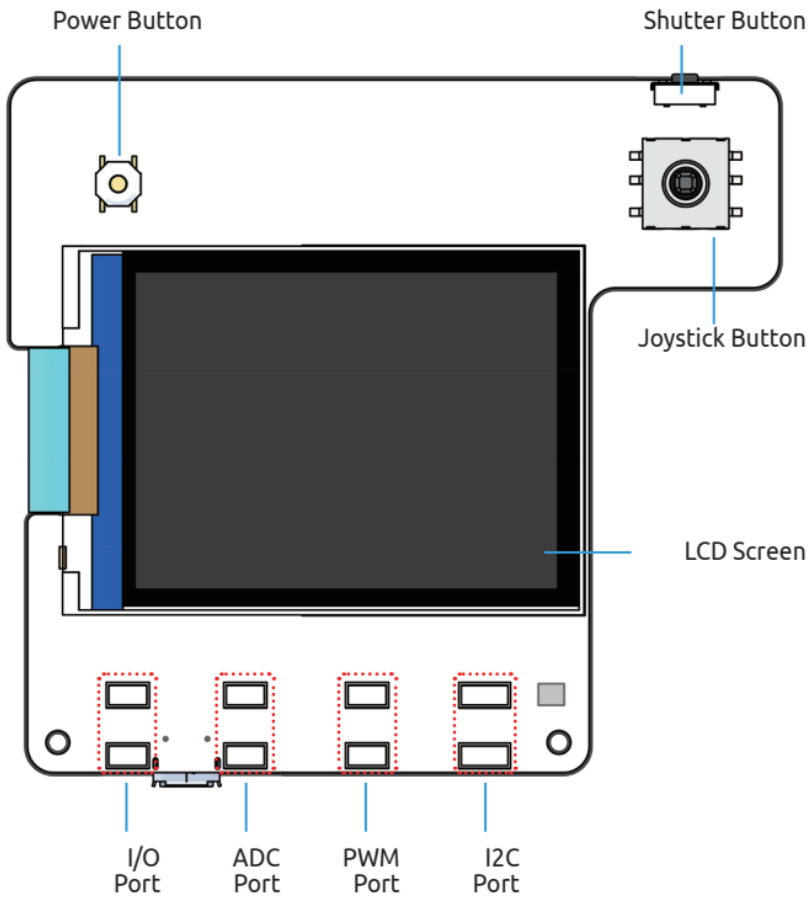


Button Particle



Rascam HAT





Standoff



M2.5 x 8 + 6 Standoff



M2.5 x 11 Standoff

Screw



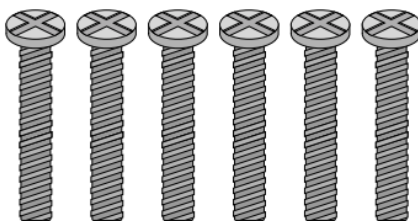
M2.5 x 8 Screw



M2 x 8 Screw

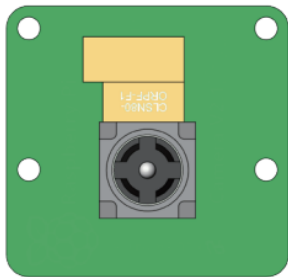


M2.5 x 6 Screw

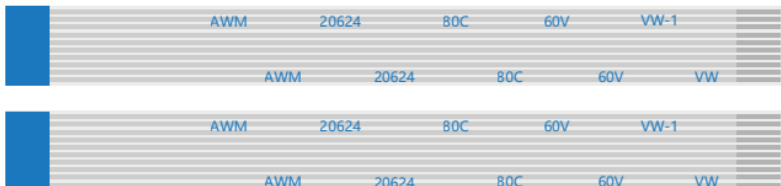


M3 x 30 Screw

Camera Module



FFC Cable



25 cm

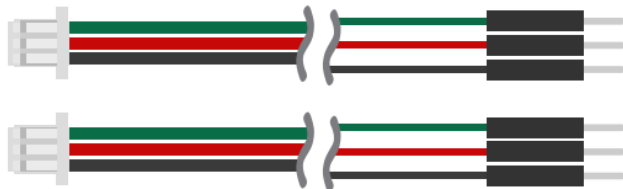


10 cm

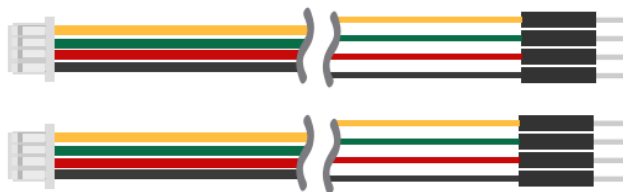
RGB Flash Module



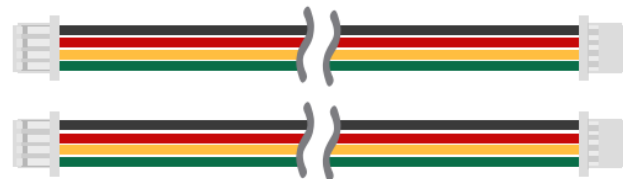
Data Cable



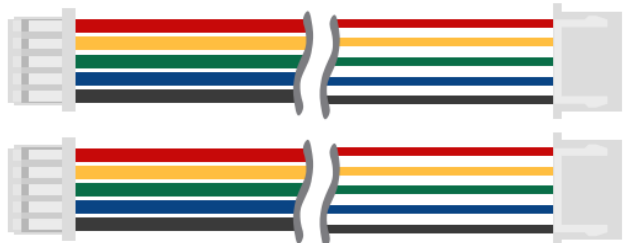
3 Pin to DuPont Male Wire



4 Pin to DuPont Male Wire



4 Pin SH-1.0 Wire

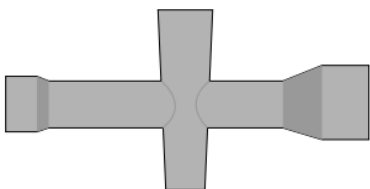


5 Pin SH-1.0 to XH-2.54 Wire

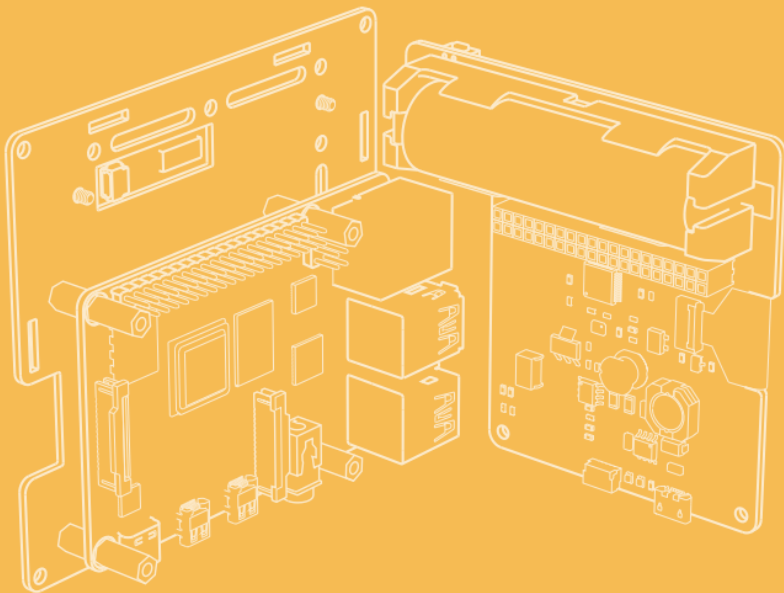
Screwdriver



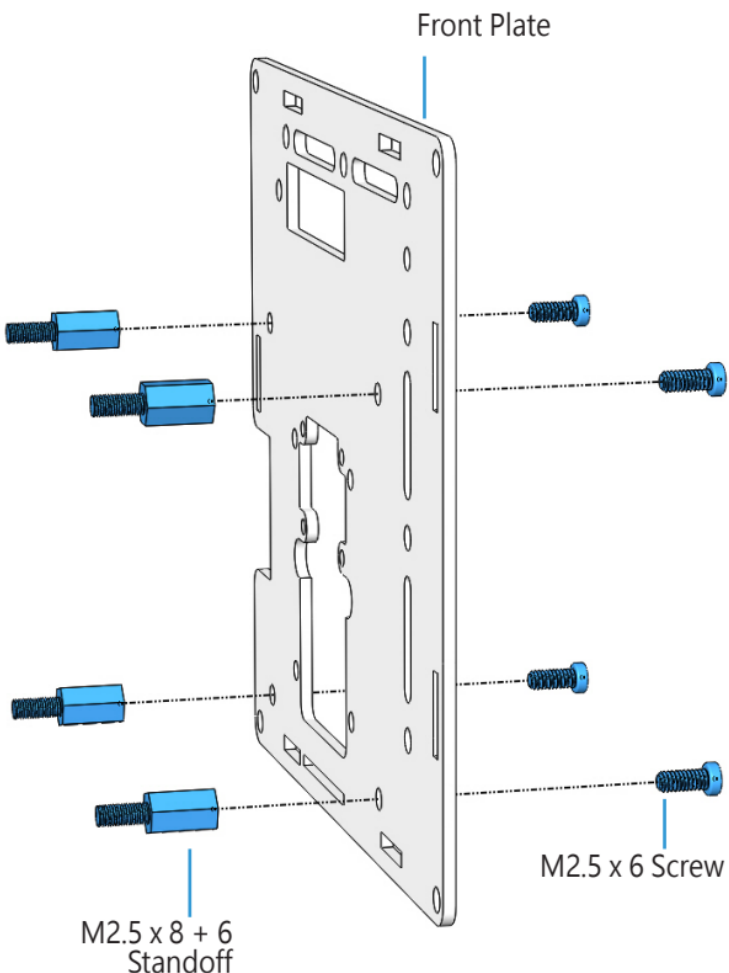
Socket Wrench



BUILDING THE RASCAM



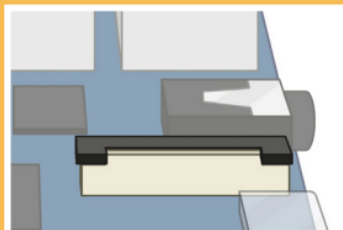
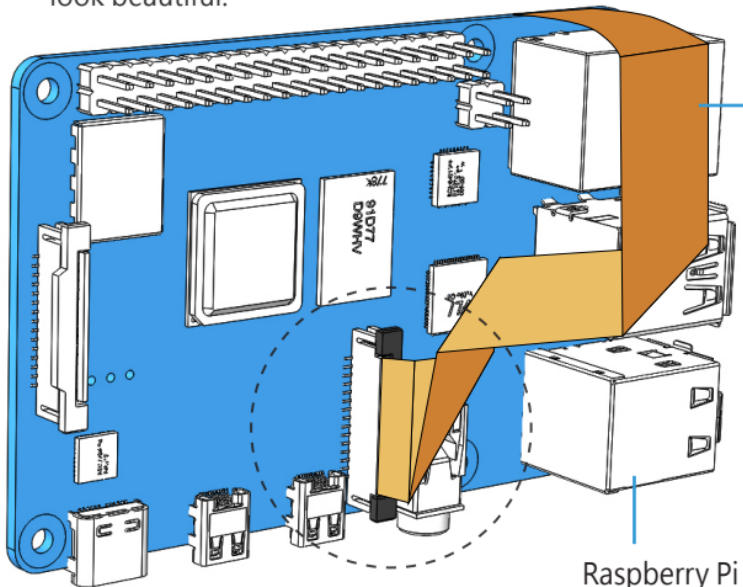
1 Assemble the Front Plate



2

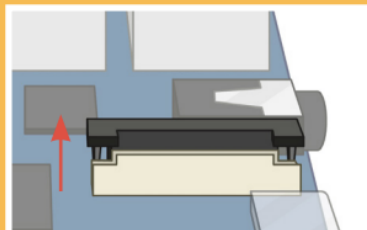
Insert FFC Cable

You can fold the FFC Cable according to the method shown in the figure, which can make the finished product look beautiful.



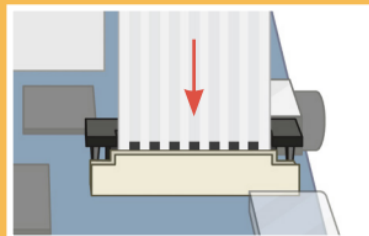
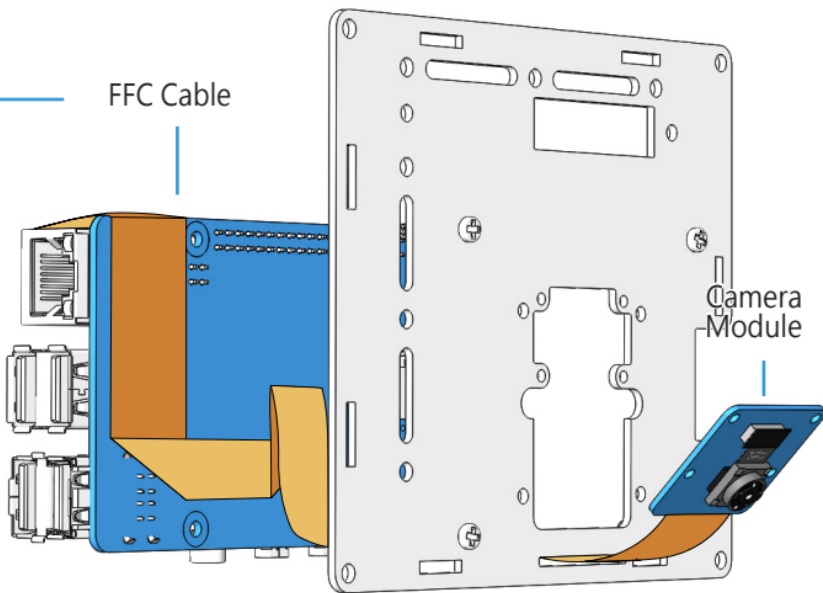
①

Find the FFC slot

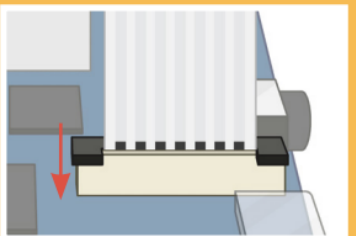


②

Pull up the division plate

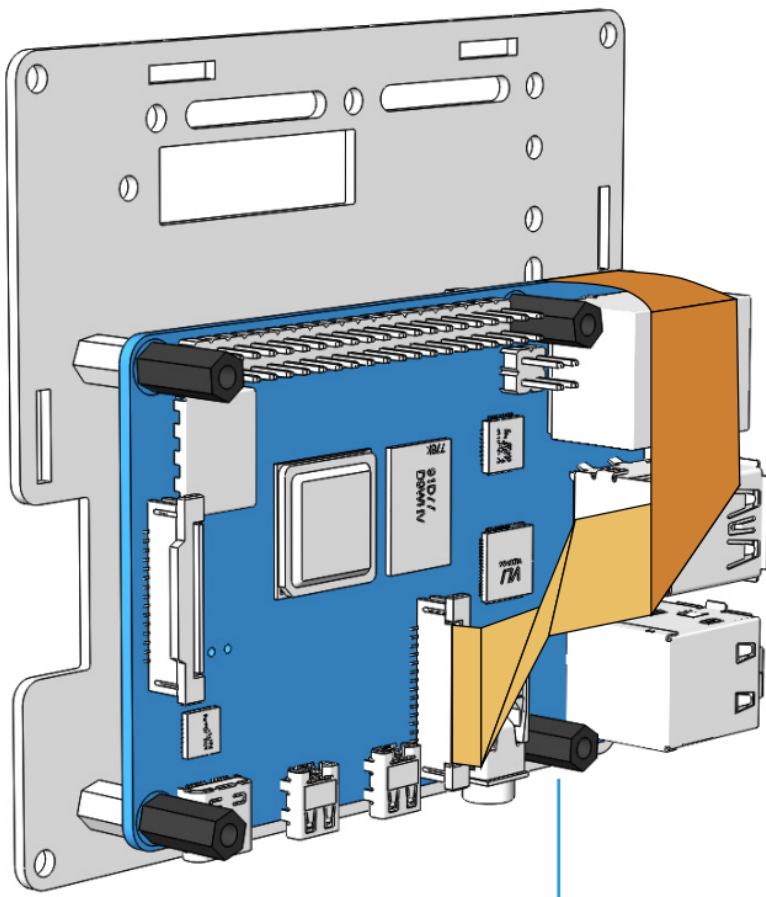


③
Insert the FFC cable



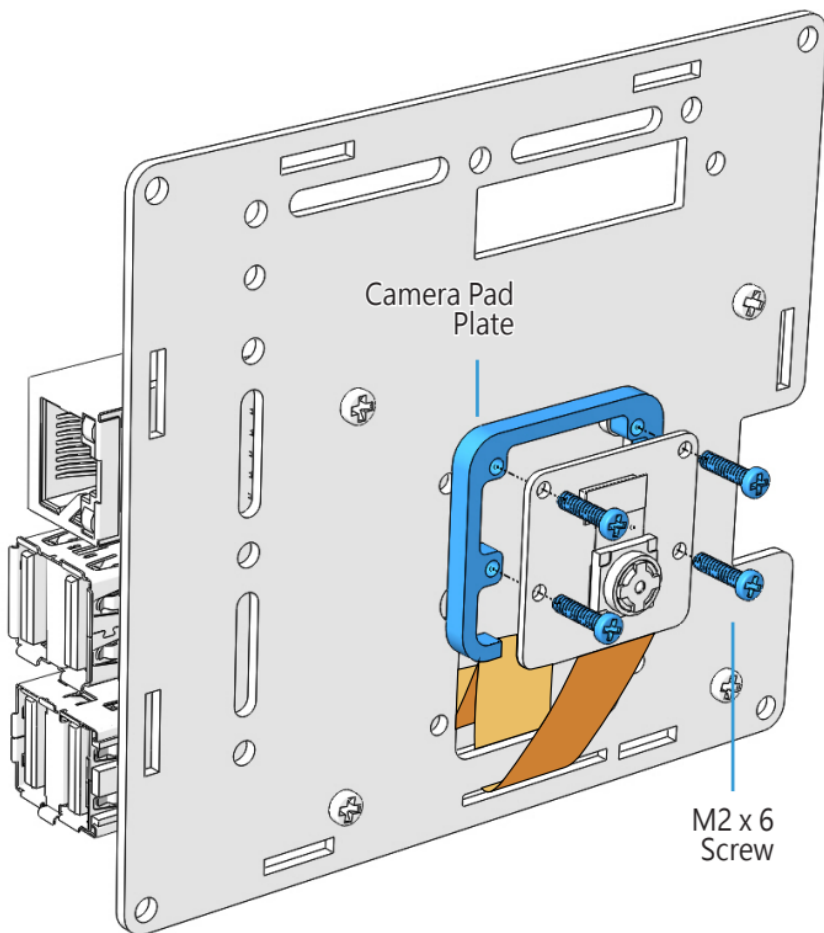
④
Push to fasten the division plate

3 Assemble the Raspberry Pi



M2.5 x 11
Standoff

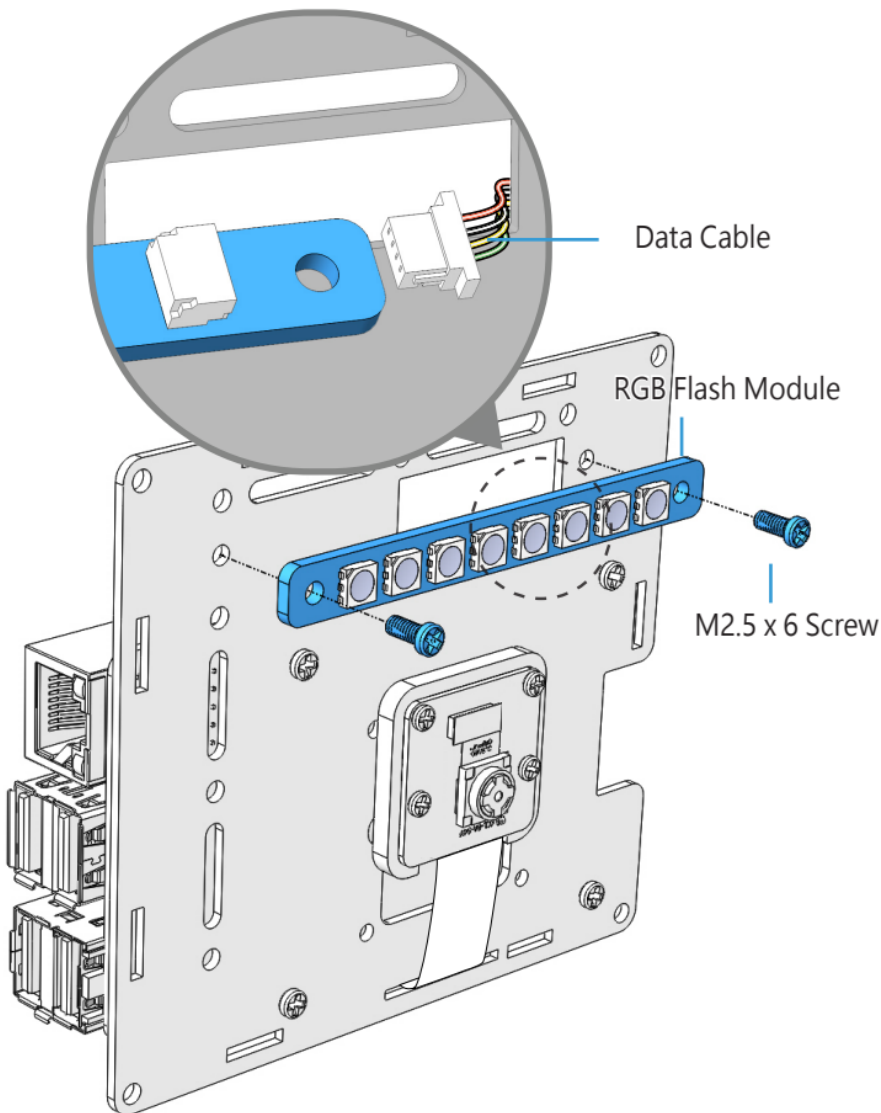
4 Assemble Camera Module



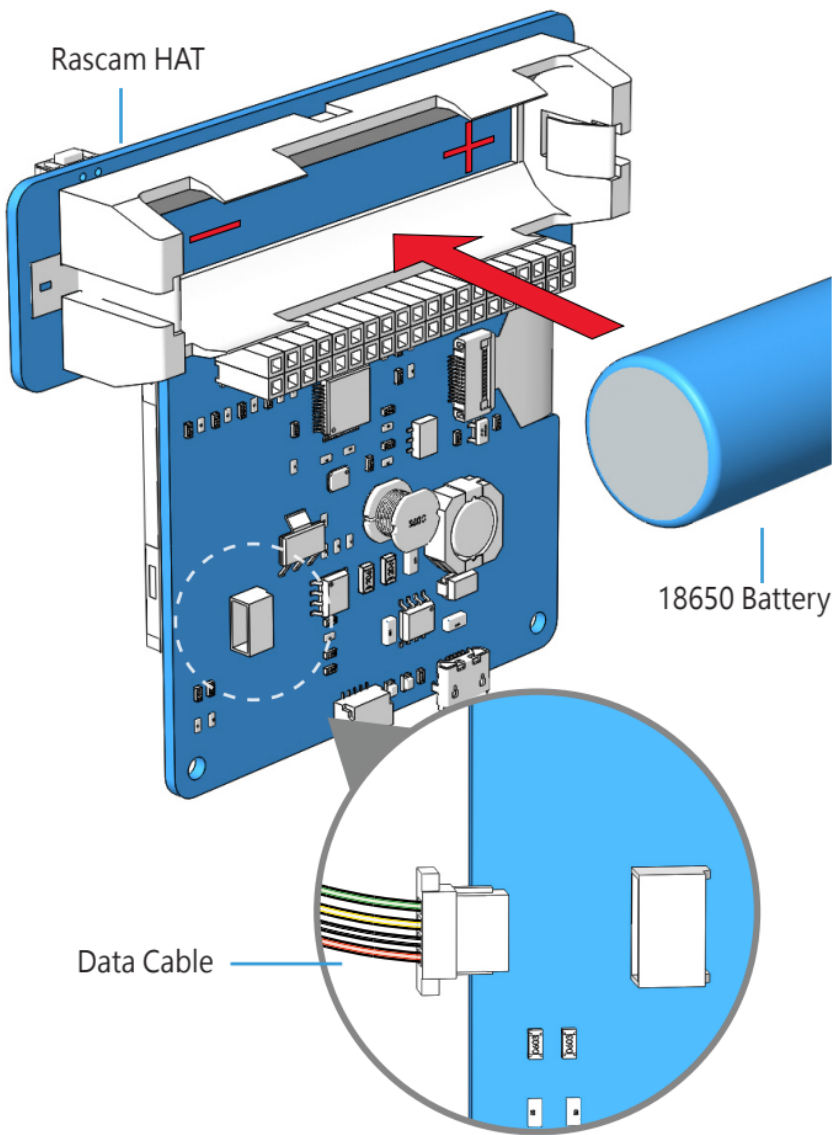
5

Assemble the RGB Flash

Connecting the data cable before assembling the RGB flash module can avoid some problems.



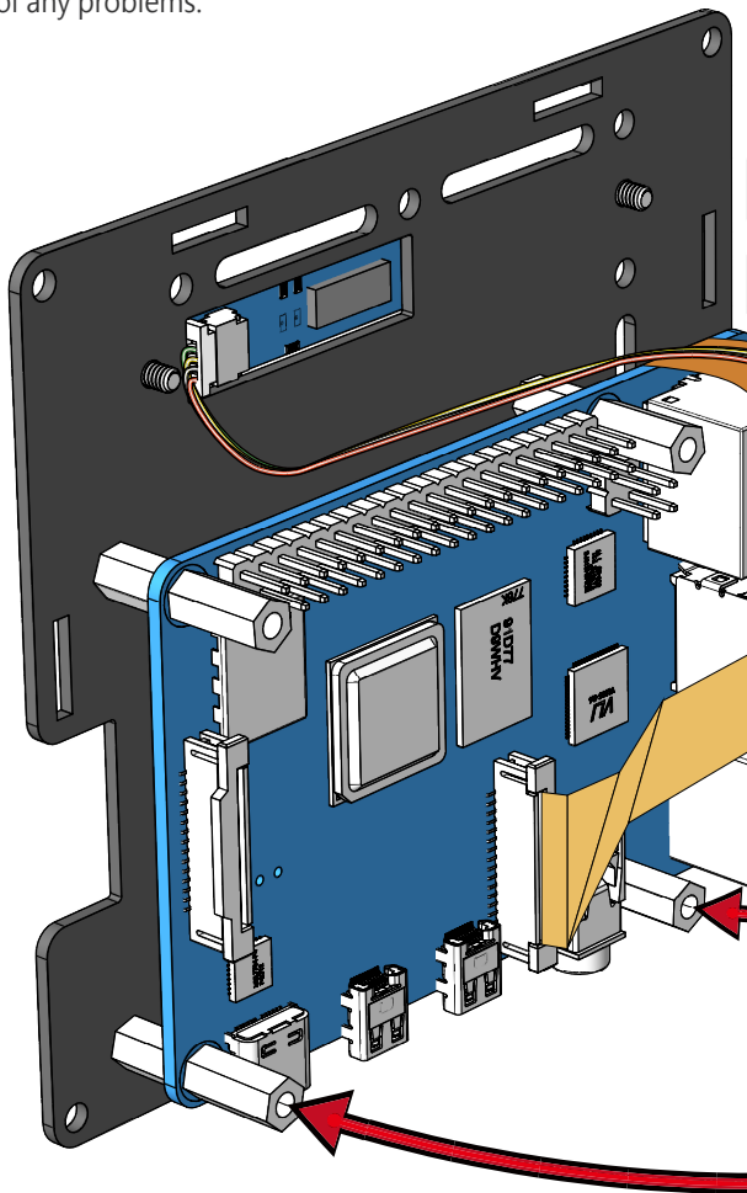
6 Insert the Battery

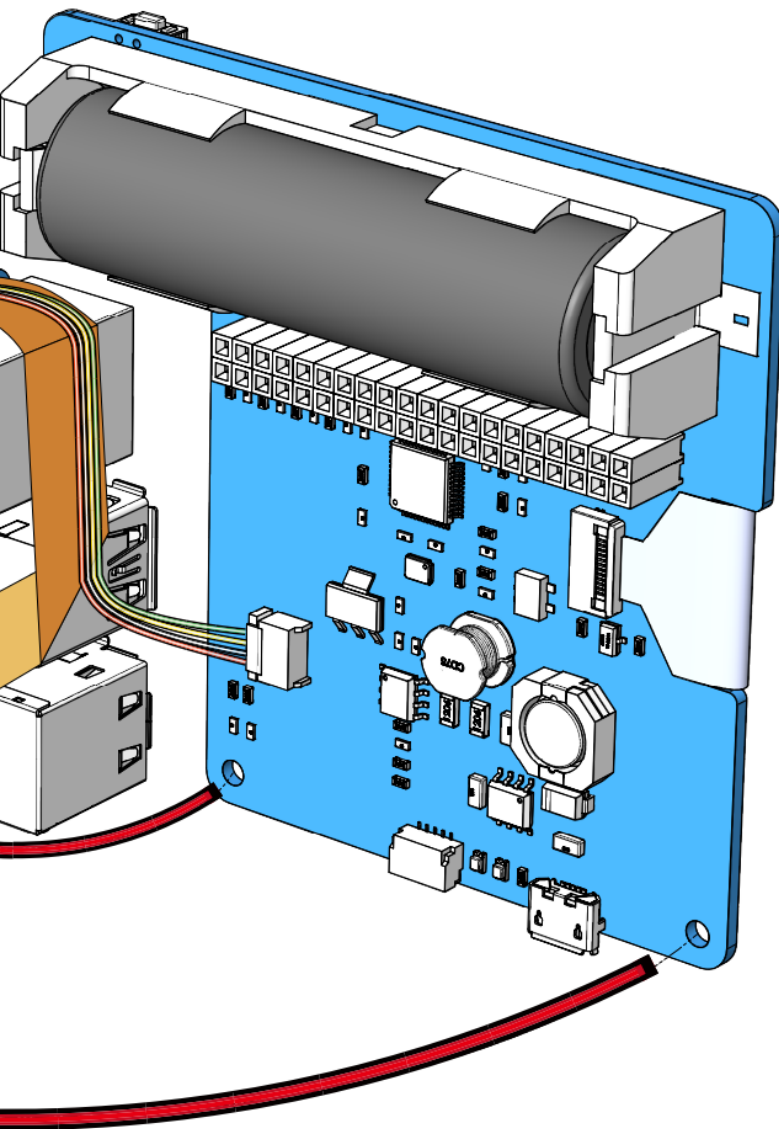


7

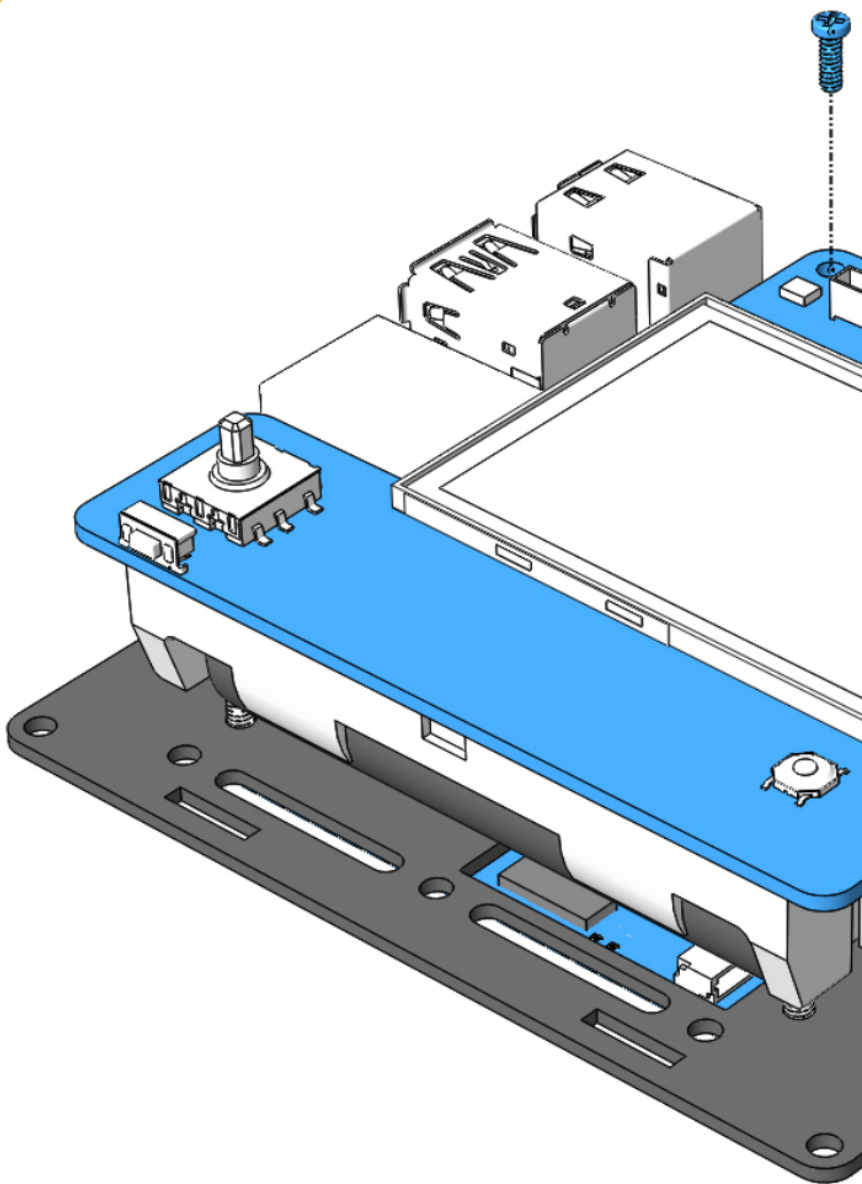
Combine Rascam HAT & Raspberry Pi

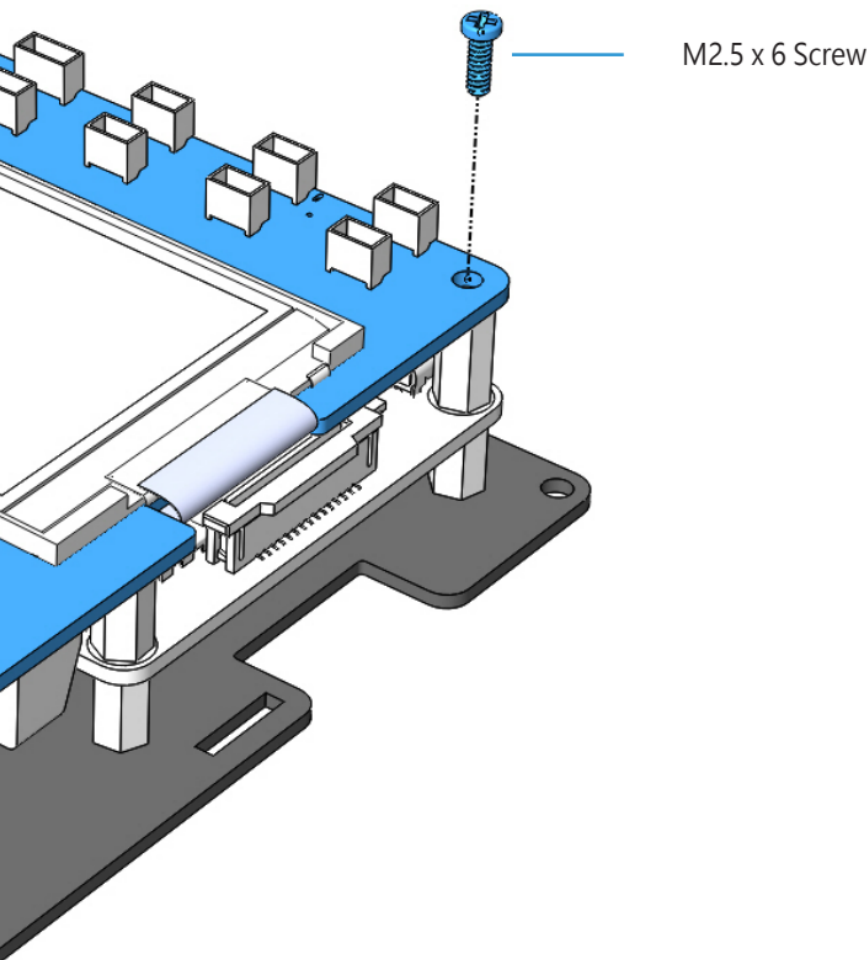
At this step you need to confirm that all connections are free of any problems.



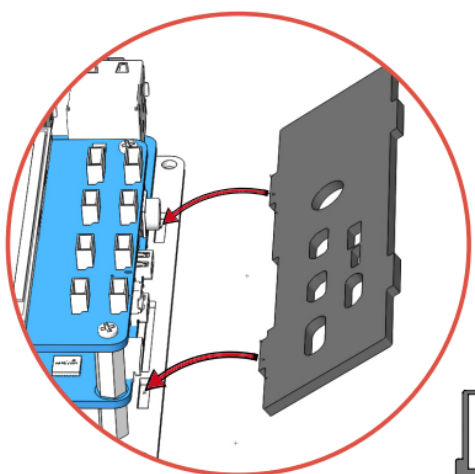


8 Assemble Rascam HAT





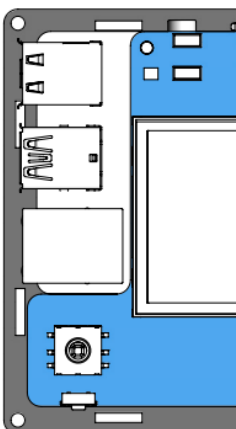
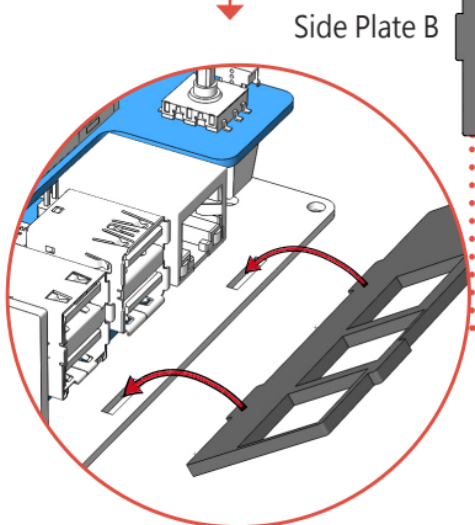
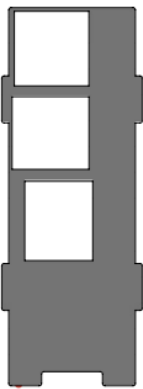
9 Combine Side Plate

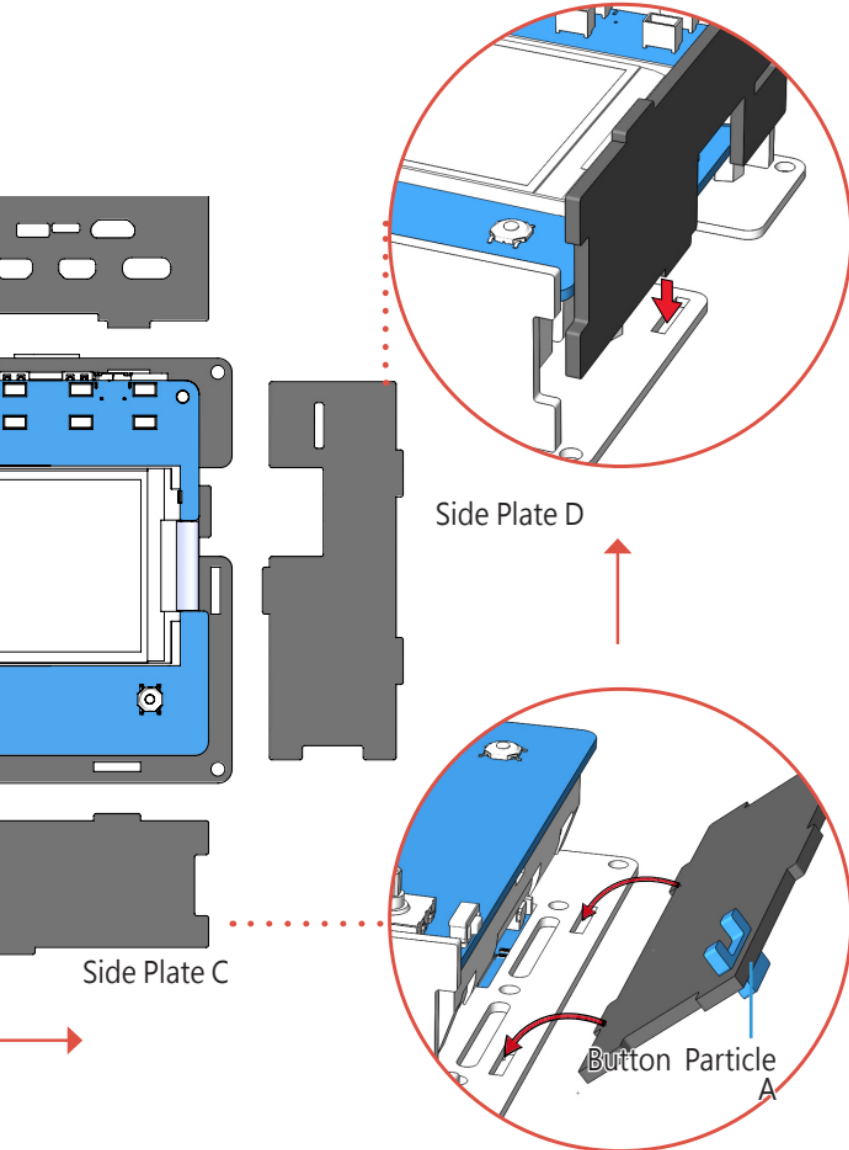


Side Plate A

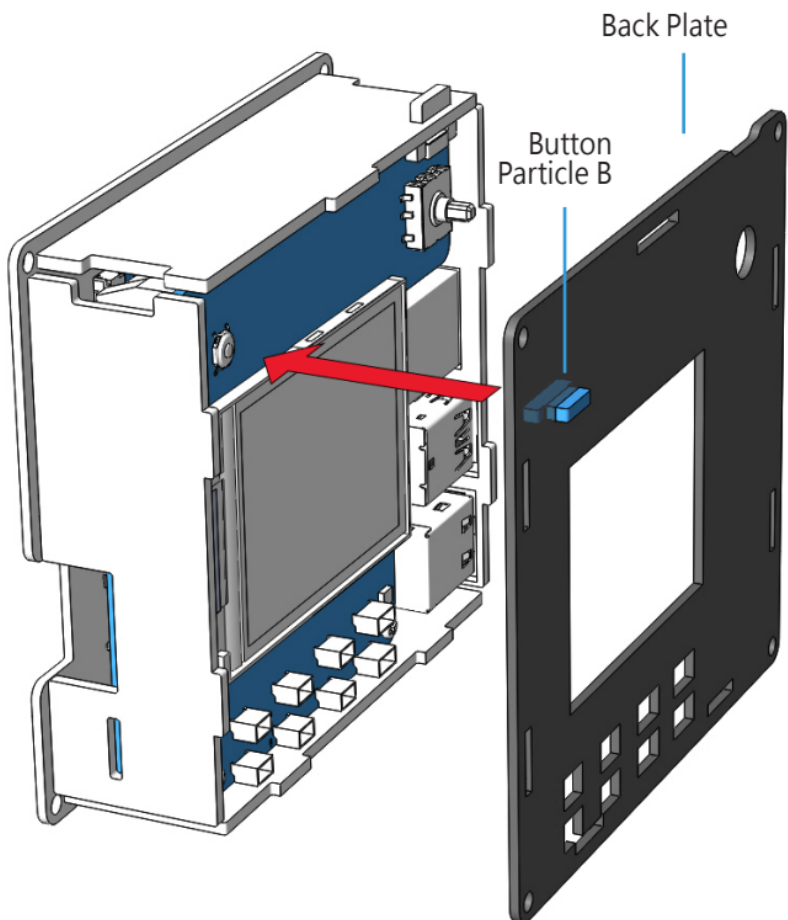


Side Plate B

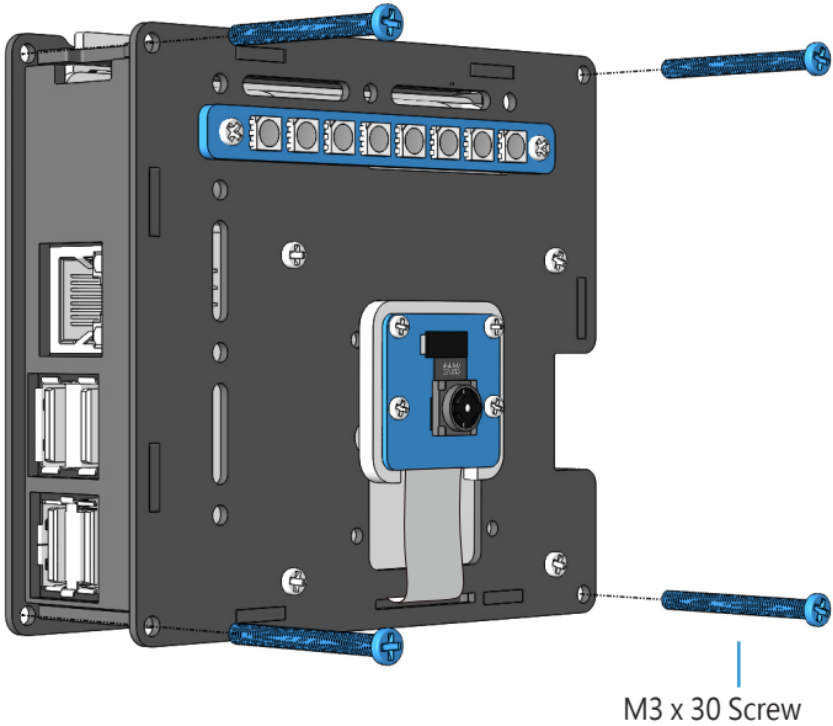




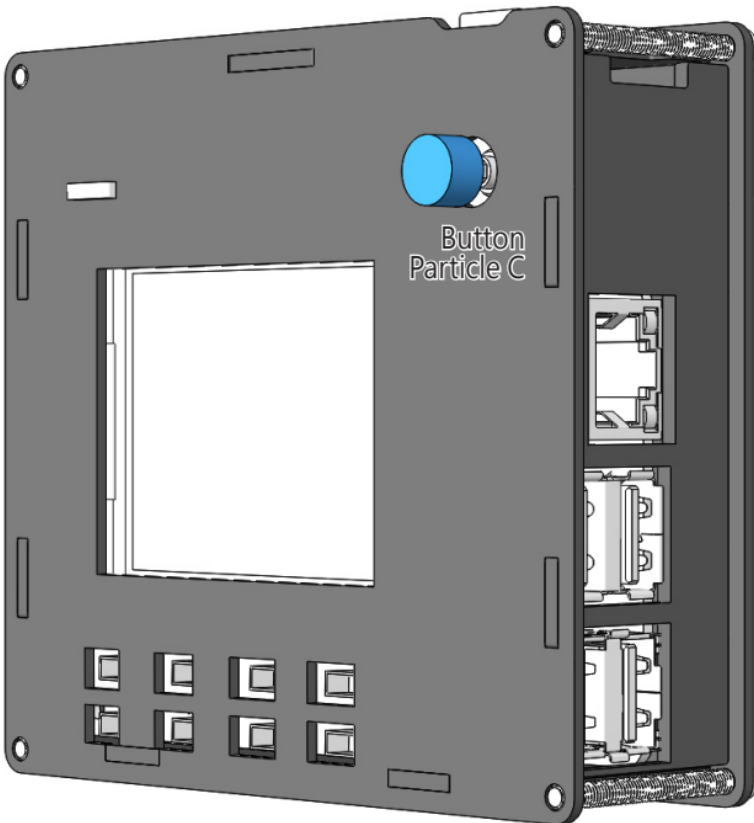
10 Combine Back Plate



11 Fasten the Rascam Case

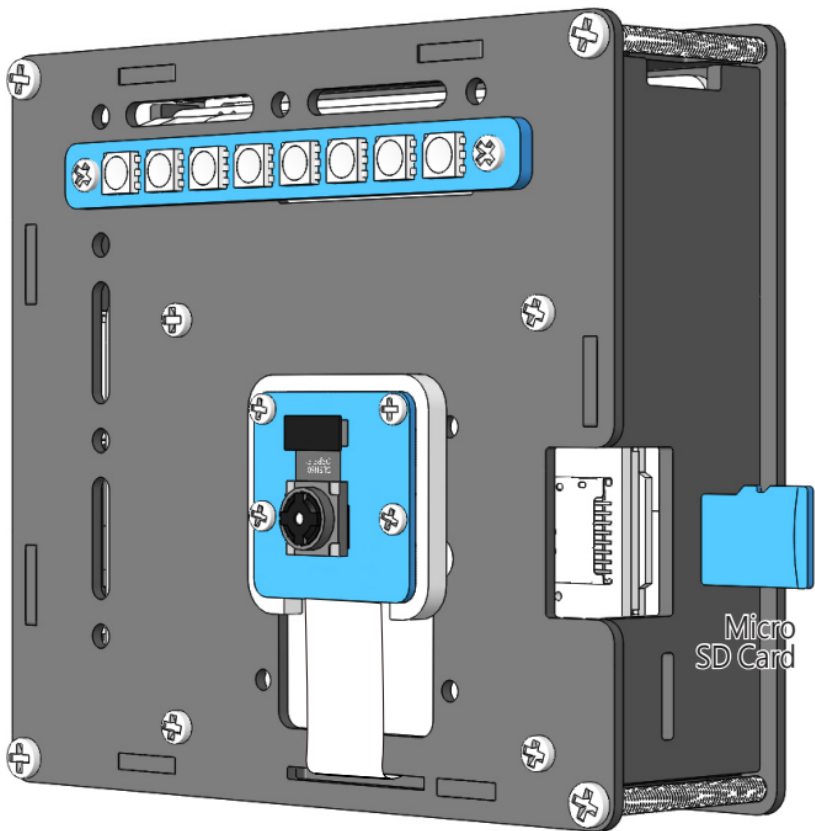


12 Insert the Joystick Particle



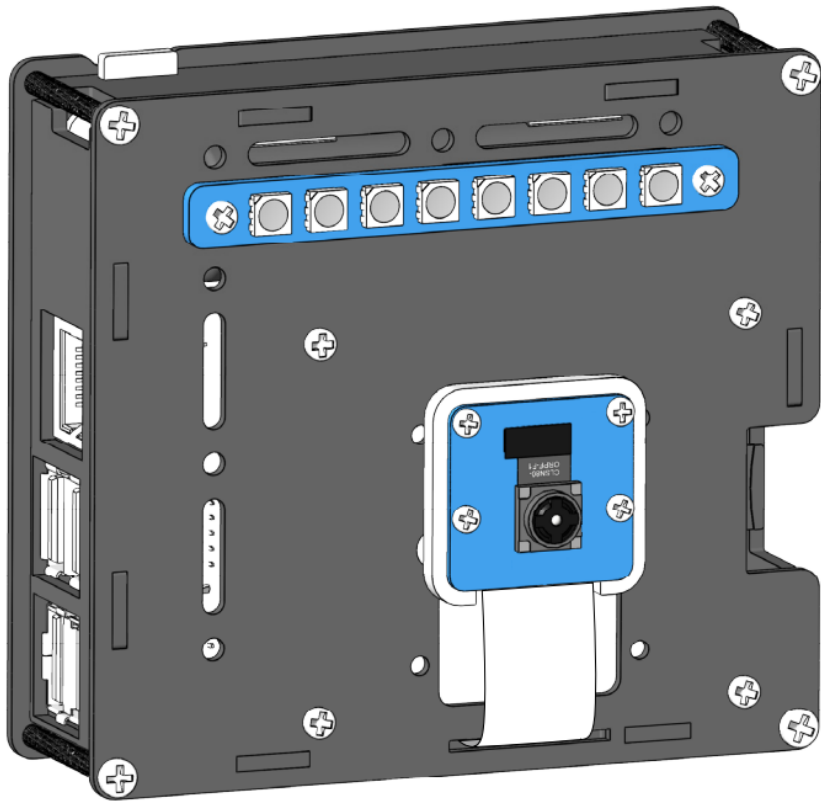
13 Insert the SD Card

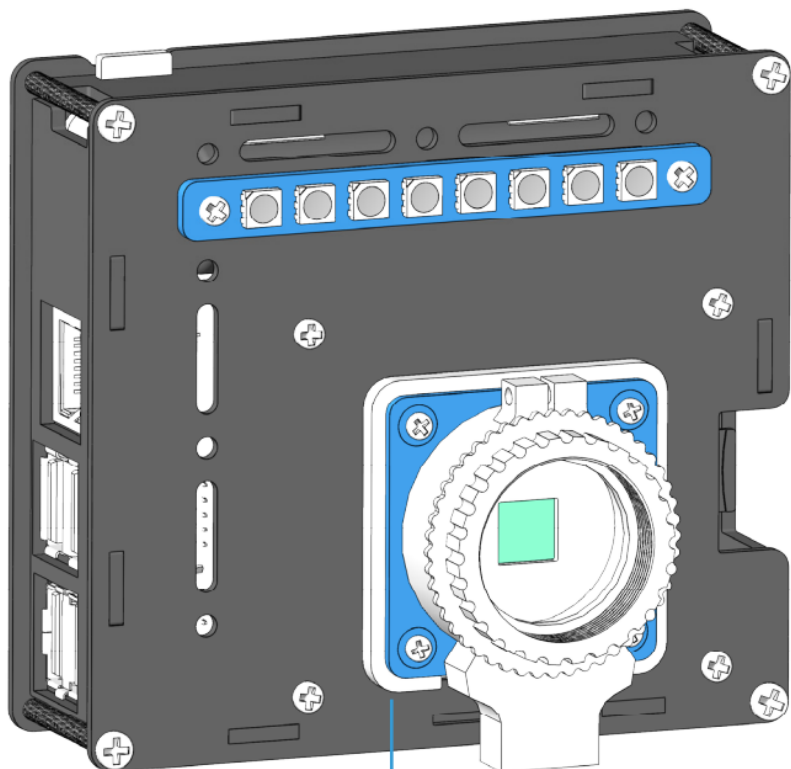
The SD card needs to complete the environment initialization first, please check the "Ready to Play" chapter.



M More

If you have an HQ camera module, you can replace it with Rascam for a better experience.



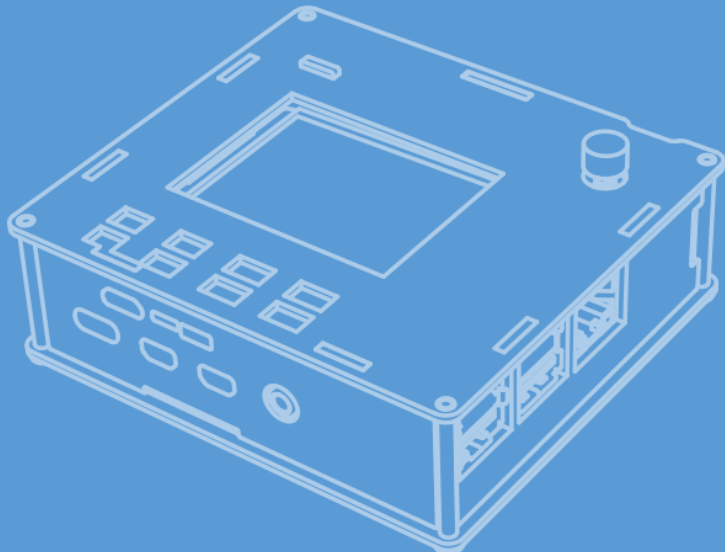


HQ Camera Pad
Plate

HQ Camera
Module

READY TO PLAY

This chapter is used to set up Raspberry Pi, from burning system to initializing the environment.

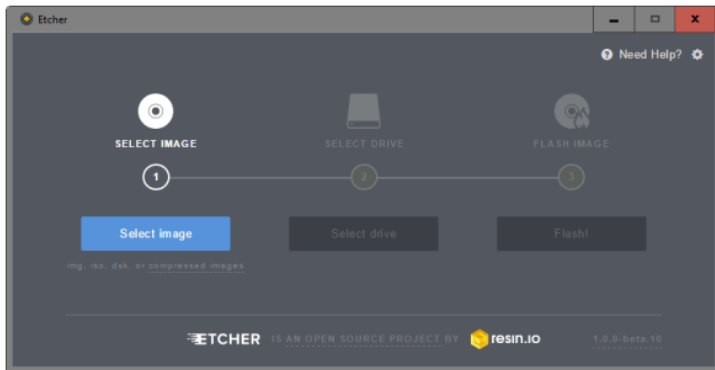


☛ Burn Raspberry Pi OS System

1. Prepare the following items and tools:

Raspberry Pi	1 * Power Adapter
1 * Mirco SD Card	1 * Personal Computer

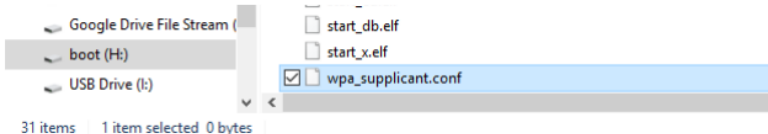
2. Prepare the tool of image burning. Here we use the **Etcher**. You can download the software here: <https://www.balena.io/etcher/>.
 3. Download the **Raspberry Pi OS** image file here: <https://www.raspberrypi.org/downloads/raspberry-pi-os/>
 4. Unzip the package downloaded and you will see the .img file inside.
- Note: Do not extract the .img file.**
5. With Etcher, flash the image file into the SD card.



Connect the Raspberry Pi to the Internet

You need to modify a Wi-Fi configuration file `wpa_supplicant.conf` in the Micro SD card by your PC that is located in the directory `/etc/wpa_supplicant/`.

If your PC is working on a linux system, you can access the directory directly to modify the configuration file; however, if your PC use Windows system, what you need next is to go to the directory, `/boot/` to create a new file with the same name, `wpa_supplicant.conf`. This file will overwrite the original Wifi configuration file at the next boot.

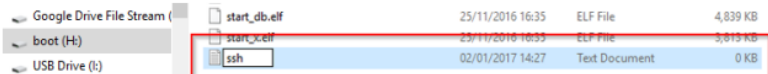


Input the following content in the file:

```
ctrl_interface=DIR=/var/run/wpa_supplicant  
GROUP=netdev  
update_config=1  
country=GB  
network={  
    ssid="Wi-Fi-A"  
    psk="Sunfounder"  
    key_mgmt=WPA-PSK  
    priority=1  
}
```

You need to replace "Wi-Fi-A" with your custom name of Wi-Fi and "Sunfounder" with your password.

You also need to add an empty ssh file to enable the remote access the command line function.



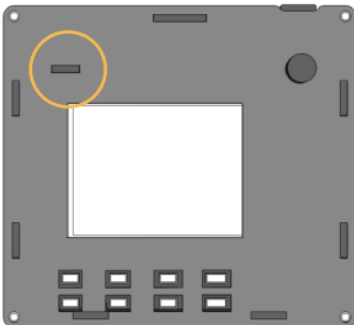
Now, the Raspberry Pi OS system is configured. When the Micro SD card is inserted into the Raspberry Pi, you can use it immediately.

☛ Power On

Press Power Button to start Rascam. The power button has three functions:

1. Press once to start Rascam.
2. Press twice to power off.
3. Long press to shutdown RPi.

Initialize the Environment first when using the function 3.



☛ Get the IP Address

Raspberry Pi will automatically connect to Wi-Fi after booting, we need to get the IP address of it. There are many ways to know the IP address, and two of them are listed as follows.

★ Checking via Router

If you have permission to log in the router (such as a home network), you can check the addresses assigned to Raspberry Pi on the admin interface of router.

The default hostname of the system, Raspberry Pi OS is raspberrypi, and you need to find it. (If you are using Arch-LinuxARM system, please find alarmpi.)

★ Network Segment Scanning

You can also use network scanning to look up the IP address of Raspberry Pi. You can apply the software, **Advanced IP scanner** and so on.

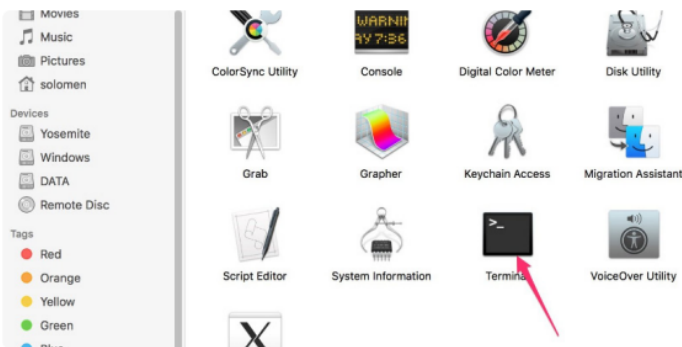
Scan the IP range set, and the name of all connected devices will be displayed. Similarly, the default hostname is raspberrypi, now you need to find the hostname.

Remote Control

We can open the Bash Shell of Raspberry Pi by applying SSH. Bash is the standard default shell of Linux. The Shell itself is a program written in C that is the bridge linking the customers and Unix/Linux. Moreover, it can help to complete most of the work needed.

★For Linux or/Mac OS X Users

1. Go to Applications->Utilities, find the Terminal, and open it.



2. Type in ssh pi@ip_address. "pi" is your username and "ip_address" is your IP address. For example:

```
ssh pi@192.168.18.197
```

3. Input "yes".

```
1. ssh pi@192.168.18.197 (ssh)
Last login: Fri Apr 12 16:56:20 on ttys000
# hang_chen @ hang-chendeMacBook-Pro in ~ [17:09:55]
$ ssh pi@192.168.18.197
The authenticity of host '192.168.18.197 (192.168.18.197)' can't be established.
ECDSA key fingerprint is SHA256:60tKKQtCCRvUCohWmvCbp7tBhtQL0f8/0kusPjVsEU.
Are you sure you want to continue connecting (yes/no)?
```

4. Input the passcode and the default password is “raspberry”.

```
# hang_chen @ hang-chendeMacBook-Pro in ~ [17:09:55]
$ ssh pi@192.168.18.197
The authenticity of host '192.168.18.197 (192.168.18.197)' can't be established.
ECDSA key fingerprint is SHA256:60tKKQtCCRvUCohWmvVcbp7tBHTQL0f8/0kusPjVsEU.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.18.197' (ECDSA) to the list of known hosts.
pi@192.168.18.197's password: ¶
```

When you input the password, the characters do not display on window accordingly, which is normal. What you need is to input the correct passcode.

5. We now get the Raspberry Pi connected and are ready to go to the next step.

```
1. pi@raspberrypi: ~ (ssh)
Last login: Fri Apr 12 16:56:20 on ttys000

# hang_chen @ hang-chendeMacBook-Pro in ~ [17:09:55]
$ ssh pi@192.168.18.197
The authenticity of host '192.168.18.197 (192.168.18.197)' can't be established.
ECDSA key fingerprint is SHA256:60tKKQtCCRvUCohWmvVcbp7tBHTQL0f8/0kusPjVsEU.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.18.197' (ECDSA) to the list of known hosts.
pi@192.168.18.197's password:
Linux raspberrypi 4.9.80-v7+ #1098 SMP Fri Mar 9 19:11:42 GMT 2018 armv7l

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: Tue May 21 07:29:46 2019 from 192.168.18.126

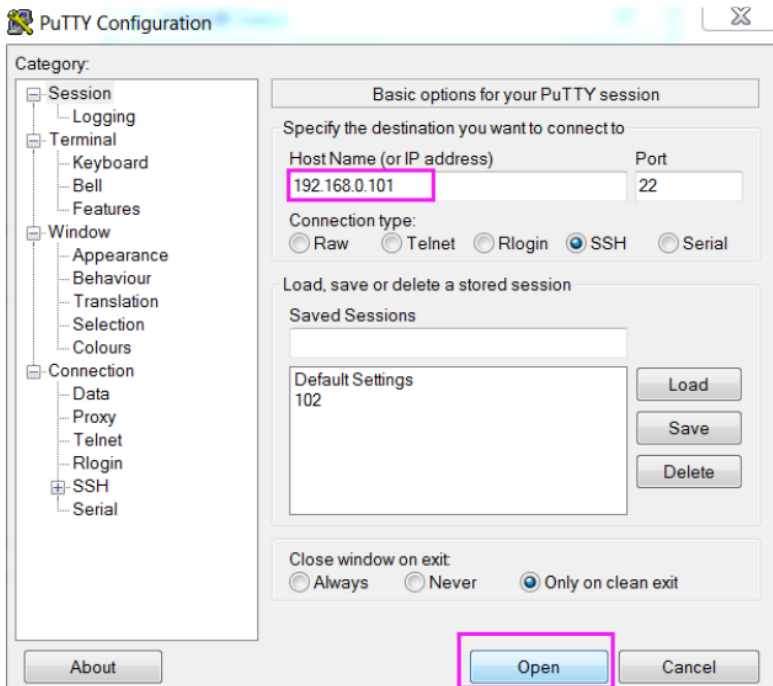
SSH is enabled and the default password for the 'pi' user has not been changed.
This is a security risk - please login as the 'pi' user and type 'passwd' to set
a new password.

pi@raspberrypi:~ $ ¶
```

★For Windows Users

If you're a Windows user, you can use SSH with the application of some software. Here, we recommend PuTTY.

1. Download PuTTY.
2. Open PuTTY and click Session on the left tree-alike structure. Enter the IP address of the RPi in the text box under Host Name (or IP address) and 22 under Port (by default it is 22). Click Open.



When you first log in to the Raspberry Pi with the IP address, there prompts a security reminder. Just click Yes.

- When the PuTTY window prompts "login as:", type in "pi" (the user name of the RPi), and password: "raspberry" (the default one, if you haven't changed it).

```
pi@raspberrypi: ~  
login as [pi]  
pi@192.168.0.234's password: raspberry  
  
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: Tue Feb 21 02:54:55 2017  
pi@raspberrypi: ~ $
```

When you input the password, the characters do not display on window accordingly, which is normal. What you need is to input the correct passcode.

4. Here, we get the Raspberry Pi connected and it is time to conduct the next steps.

```
pi@raspberrypi: ~
pi@raspberrypi: ~ % login as: pi
pi@raspberrypi: ~ % pi@192.168.18.152's password:
Linux raspberrypi 4.19.97-v7+ #1294 SMP Thu Jan 30 13:15:58 GMT 2020 armv7l

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: Tue Apr  7 09:08:07 2020 from 192.168.18.122

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: ~ %
```

Initialize the Environment

Initialize the environment before playing the Rascam. The methods are as follows.

- ① Change directory to /home/pi.

```
cd /home/pi/
```

cd, short for change directory is to change from the current path to the intended directory. Informally, here is to go to the path /home/pi/.

- ② Clone the repository from github.

```
git clone https://github.com/sunfounder/rascam.git
```

- ③ Enter the folder rascam

```
cd /home/pi/rascam
```

- ④ Start up the initialization function.

```
sudo python3 setup.py install
```

This process may take some time, please do not turn off the power.

- ⑤ The message appears after the installation is complete.

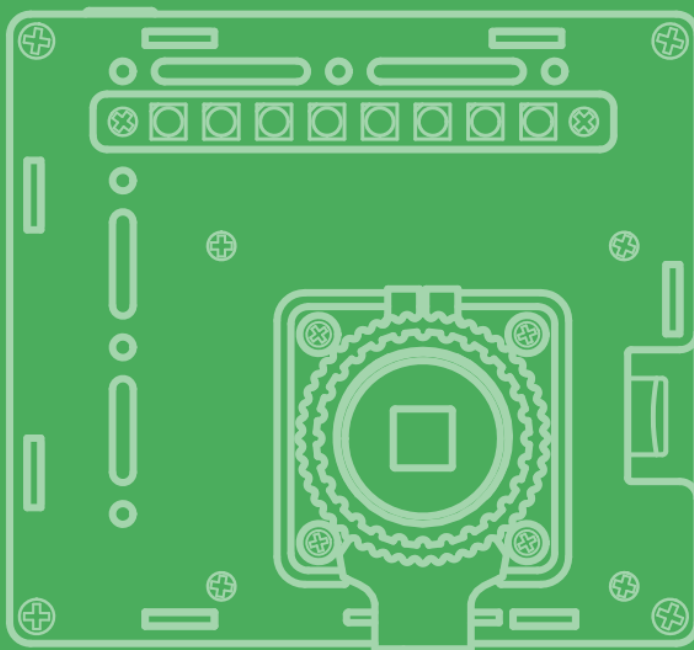
Setup Finished

If you want to reboot please press y, if not press n

Type Y to reboot Raspberry Pi.

GO TO PLAY

This chapter introduces how to use Rascam, DIY, etc



Take a Photo

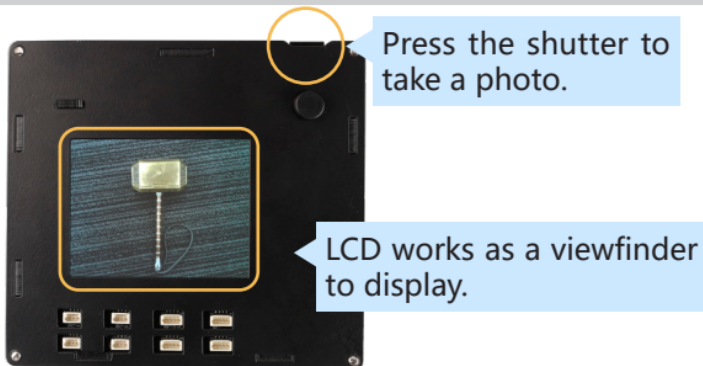
You can make the LCD a viewfinder and press the shutter to take a photo. The methods:

1. Enter the folder.

```
cd /home/pi/rascam/example
```

2. Run the program code.

```
sudo python3 take_picture.py
```



The shot photos are stored at this path.

```
/home/pi/Pictures/rascam_picture_file
```

3. Press Ctrl+C to stop the example.

Check Photos

Samba helps when you share and other devices access your photo album. Steps:

1. Run the command to set up Samba service.

```
sudo apt-get update
```

```
sudo apt-get install samba samba-common-bin
```

2. Configure Samba typing.

```
sudo nano /etc/samba/smb.conf
```

Press **ctrl+o** to save what you modify in nano editor,
ctrl+x to exit.

Input the following content at the end of the file:

```
[share]
```

```
path = /home/pi/Pictures/rascam_picture_file
```

```
valid users = pi
```

```
browsable = yes
```

```
public = yes
```

```
writable = yes
```

This is your album path.

3. Restart Samba service.

```
sudo service smbd restart
```

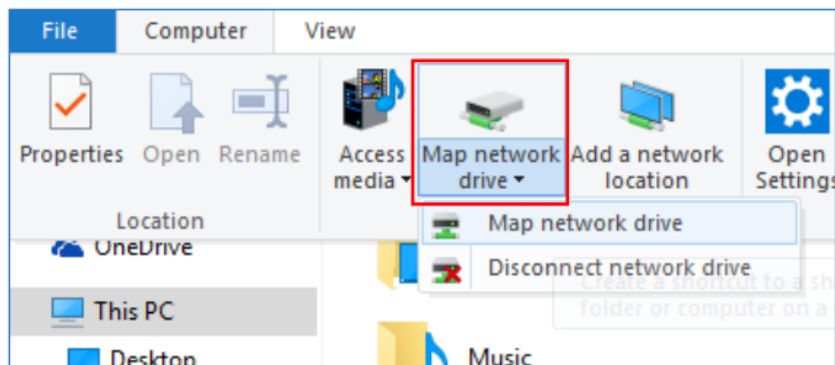
4. Add sharing account.

```
sudo smbpasswd -a pi
```

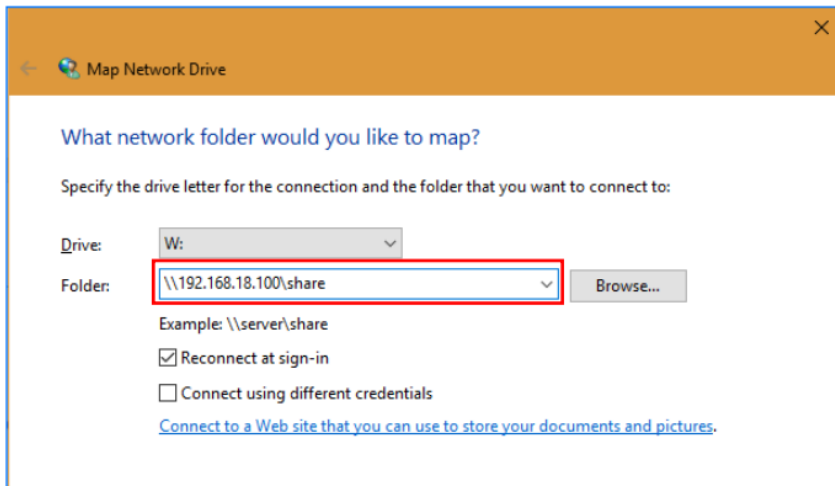
A sharing account "pi" is created and you need to set your passcode.

Mount Photo Album to Windows

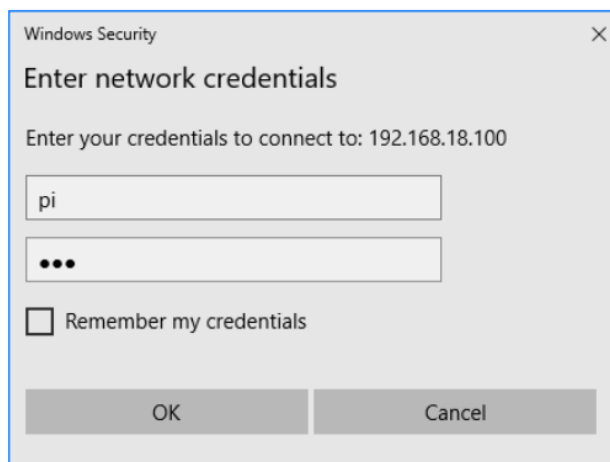
Under This PC, click **Map network drive**.



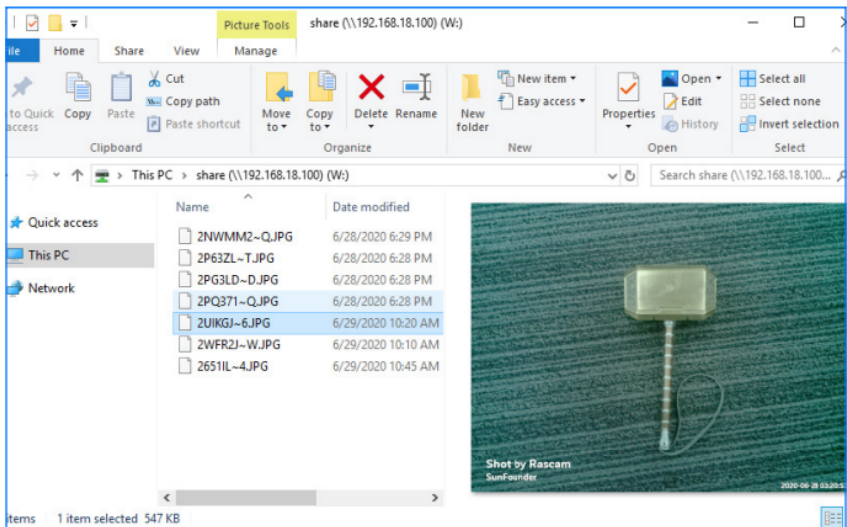
Type "`\\"hostname or IP address\the name of the shared files`" in the path bar.



Type in the username and the password. Click OK button, and you can access the shared files.



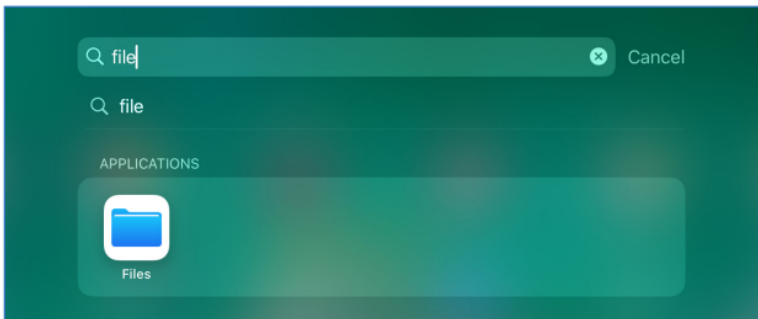
The album will appear as a new volume under **this PC**.



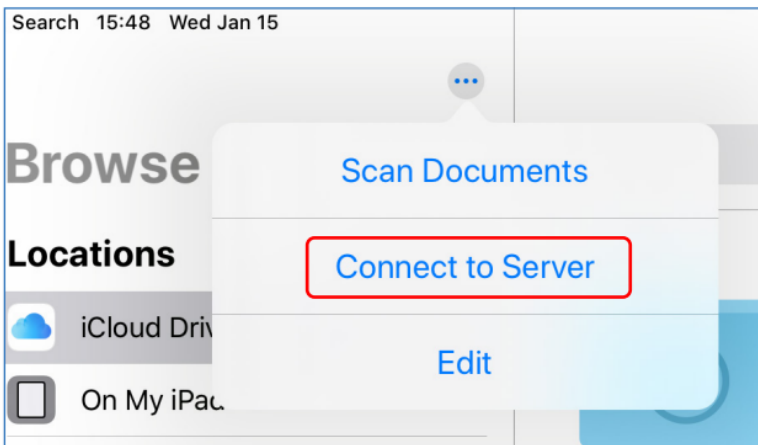
Mount Photo album to iOS

The system newer than **iOS 13.0** can directly mount storage in Files. The older versions of iOS can use APPs like DS File.

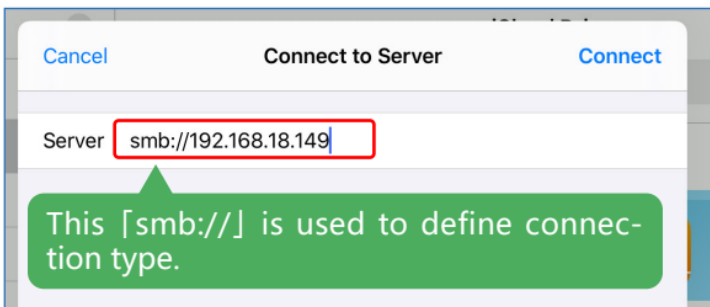
1. Open **Files**.



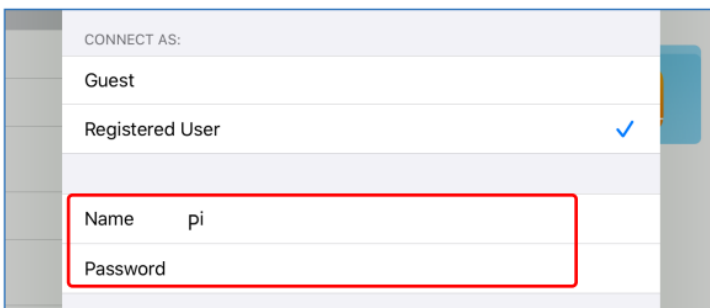
2. Tap **Connect to Server** in **【Menu】**.



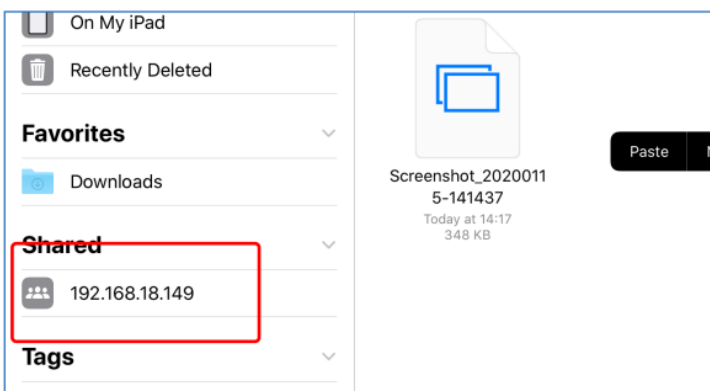
3. Enter your Rascam IP address.



4. Log in.



5. Now, you can directly access the photo album in File.



Start On Boot

Modify crontab to make Rascam start the camera program on boot. Steps are:

1. Run the command.

```
sudo crontab -e
```

At the first time you execute the command, you need to select an editor and then choose nano.

2. Input the following content at the end of the file.

```
@reboot python3 /home/pi/rascam/example/take_picture.py
```

This is the example of starting on boot (it can be modified to others). If you want to cancel the "start on boot", back to the file and delete this line.

3. Then save and exit and you should see the message.

```
crontab: installing new crontab
```

4. Reboot.

```
sudo reboot
```

☛ DIY Function

Rascam comes with many interesting functions that you can try one by one or combine them to be new ones.

1. Enter the folder and list the example files.

```
cd /home/pi/rascam/example
```

2. List the example files.

```
ls
```

ls is a command to list computer files. When invoked without any arguments, ls lists the files in the current working directory.

```
pi@raspberrypi:~/rascam/example $ ls
add_content_on_screen.py          photo_effect.py
calibrate_camera_imu.py          pwm_control.py
countdown_photo.py               screen_brightness_control.py
flash_light_camera.py            show_and_change_camera_setting.py
haarcascade_frontalface_default.xml take_picture_and_upload.py
human_face_detect.py             take_picture.py
make_time_lapse_video.py          time-lapse-shot.py
```

3. You can run the python codes by the following command.

```
sudo python3 photo_effect.py
```

4. You can use or refer to the following examples:

★add_content_on_screen.py

This example is used to make the LCD display the word information when it work as a viewfinder.

★photo_effect.py

This example can be used to add the filter for photos and toggling the joystick to the left or right can switch the filter.

★calibrate_camera_imu.py

If the shot pictures are inverted, you may have to calibrate the IMU by following the descriptions below.

1. Run this example.
2. Hold the Rascam.
3. Press "s" to start your calibration.
4. Let Rascam separately rotate 360° along x, y, and z in a slow way.
5. Press Ctrl + C to exit the example.

★countdown_photo.py

This example makes you take a countdown photo.(8s by default)

★screen_brightness_control.py

It is an LCD screen brightness control example.

★flash_light_camera.py

This example makes a flash when you take photos.

★show_and_change_camera_setting.py

Long press the joystick button to enter custom menu, and there will appear the adjusting options (brightness, contrast ratio) that you can add or modify by coding.

★human_face_detect.py

This function makes Rascam detect faces.

★make_time_lapse_video.py

This example sets the time-lapse photography for Rascam. Before using it, you need to open the code file via editor and modify some parameters (e.g. the image size and the shooting duration).

★take_picture_and_upload.py

It can upload the shot photos of Rascam to Google Drive. You need to verify the Google account first. Steps are:

1. Enter the website: <https://developers.google.com/drive/api/v3/quickstart/python>.
2. Login account.
3. Click the (Enable the Drive API) button to open Google Drive API service.
4. Select default option 'desktop app'.
5. Click (download client configuration) to download the file name **credentials.json**.
6. Place **credentials.json**. in the '**/home/pi/rascam/rascam**' folder.
7. Connect the screen and keyboard to RPi.
8. Run the example in RPi terminal.

The browser will pop up to guide you log in your Google account.

9. After completing the authentication, you will be able to use the example without external devices.

★web_control

Use this function to control Rascam remotely via browsers. Steps are:

1. Execute step 1~8 of "take_picture_and_upload.py". If steps have been executed, skip the operation.
2. Go into the path:

```
cd /home/pi/rascam/example/web_control
```

3. Run the python code:

```
sudo python3 start_server.py
```

4. Input the IP of Rascam on the browser of your devices to enter the using page.
5. Play it.

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