



Muto Hexapod Robot

说明书/Manual



基础版 (Basic Version)



视觉版 (Vision Version)

① 使用前请仔细阅读本说明书
① Please read this manual carefully before use



Android/iOS 手机用户请扫描二维码下载遥控软件。
iOS 用户也可在 App store 苹果应用商城搜索并下载
[YahboomRobot]

② 本公司保留说明书解释权
② Our company reserves the right of interpretation for this manual

③ 产品外观请以实物为准
③ Product appearance, please prevail in kind

④ 阅后请妥善保留
④ Please keep the manual properly after reading



Android users search "YahboomRobot" in
Play Store to download APP.
iOS users search "YahboomRobot" in App
Store to download APP.

基础版 <https://www.yahboom.com/study/Muto-S1>
视觉版 <https://www.yahboom.com/study/Muto-S2>

提取码: kutm
提取码: ormk

<http://www.yahboom.net/study/Muto-S1>
<http://www.yahboom.net/study/Muto-S2>

在产品使用过程中，如对以下说明有疑问的，请根据说明书首页的网址查阅最新的网页资料或者联系我们技术支持。
! Any questions about the instructions on manual, please enter the tutorial link on the homepage, check the latest information on our website or contact our technical support.

Packing List (Basic Version)

	Chassis		PS2 handle
			PS2 handle receiver
			PS2 adapter board
	Battery pack		Charger
	Screwdriver		Manual
	AAA battery		Muto-SI receiver accessory pack⑦
	PS2 connection cable		Velcro
	Micro USB cable (right-bend)		

	USB3.0 male-male		XH2.54 cable
	OLED connection cable		PS2 handle + AAA battery
	Screwdriver		Micro USB cable (right-bend)
	Velcro		Manual

Raspberry Pi Accessories(optional)

	Raspberry Pi 4B (optional)		TF card
	RGB cooling HAT		Card reader
	Muto Raspberry Pi accessory pack②		Type-C male-male data cable

Jetson NANO 4GB Accessories(optional)

	Jetson NANO 4GB (optional)		U disk
	Muto NANO 4GB accessory pack①		4010 fan
	M.2 antennas		DC power cable

Packing List (Vision Version)

	Chassis		Camera PTZ Basic Version
			USB HUB board
			OLED board
	OLED fixed plate		OLED board accessory pack⑥
	USB HUB board accessory pack③		OLED board acrylic board
	Battery pack		Charger

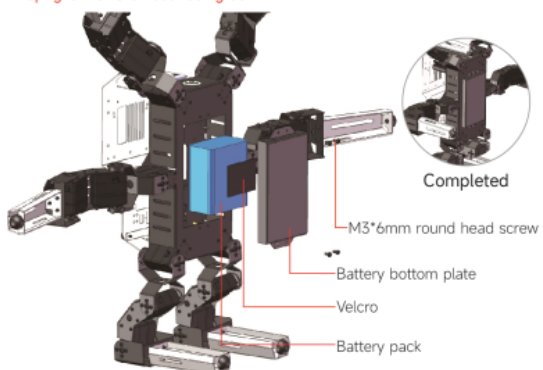
Muto Basic Version Assembly Steps

1. Unload battery bottom plate

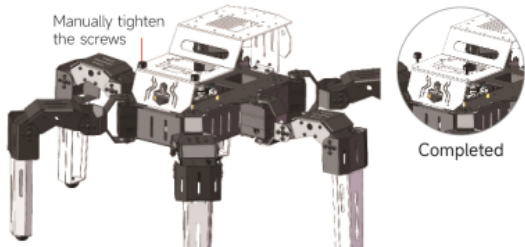


2. Install battery (Ensure power button is not pressed before installation)

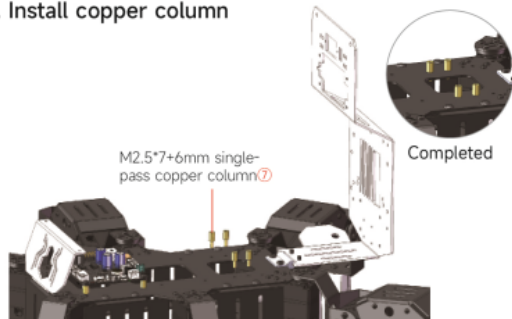
Note: Connect the wiring of the battery pack first, and then put it into the position of the battery. When installing the battery, please stand the hexapod upright with the head facing down.



3. Open Muto top plate

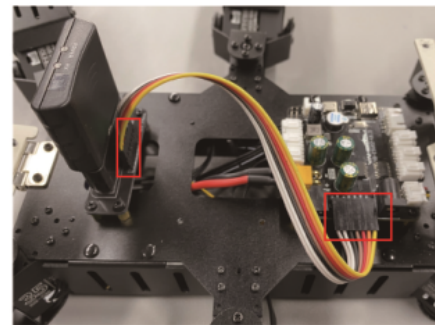
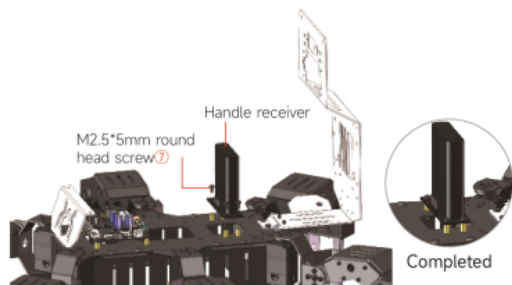


4. Install copper column



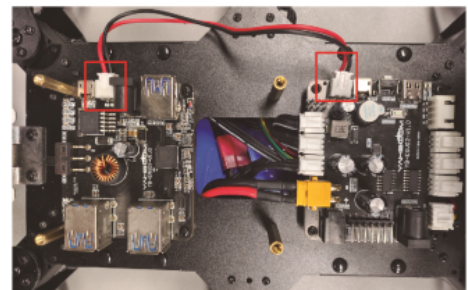
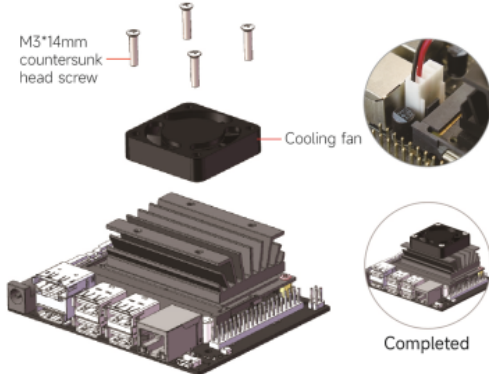
5. Install handle receiver

Note: After installation, connect the handle receiver wire.

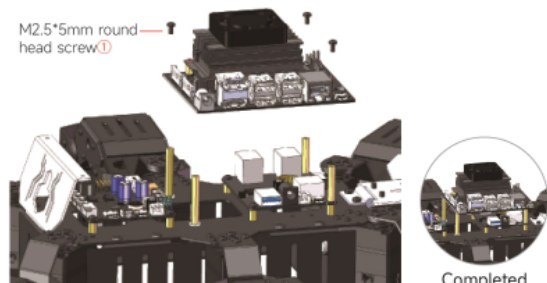
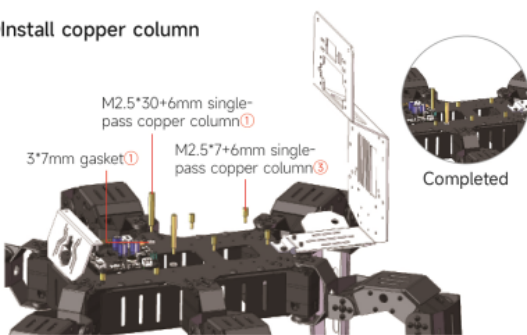


③Install cooling fan

Note: After the fan is installed, connect the wires.

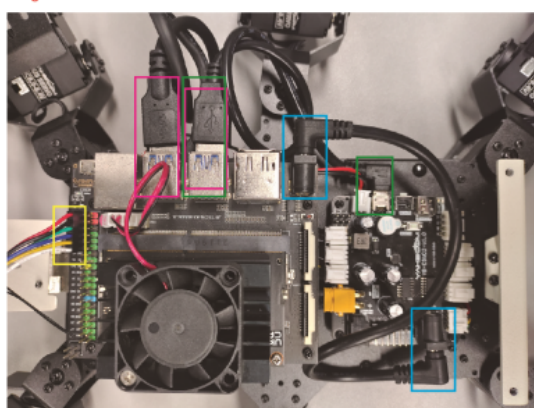
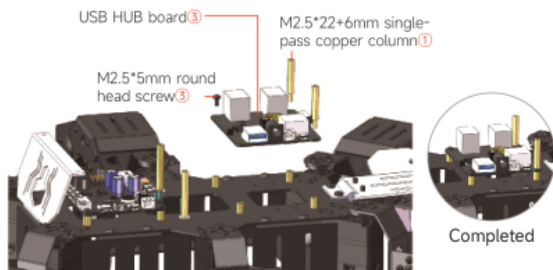


④Install copper column

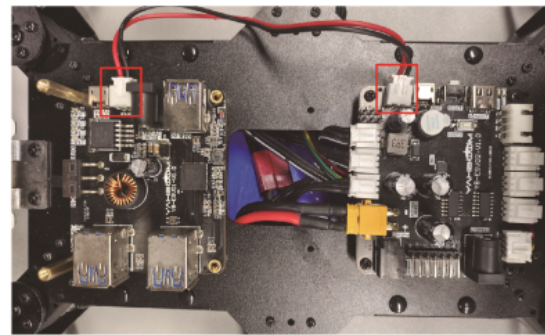
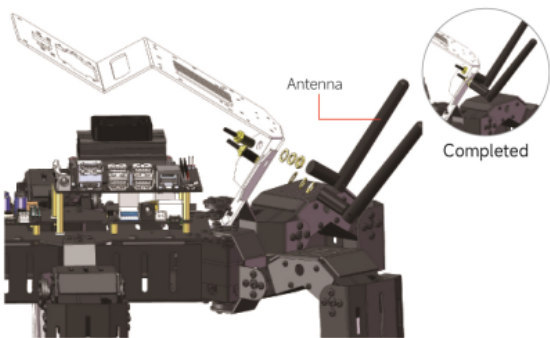


The part in the yellow frame is the connection line of the OLED screen, and one end should be connected to the main board firstly; please refer to P25, 26, and 27 for wiring details.

⑤Install USB HUB board

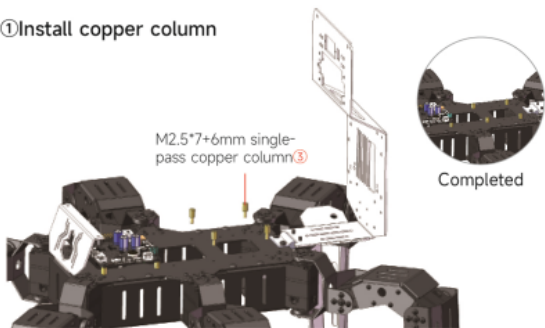


⑦Install Jetson NANO antenna

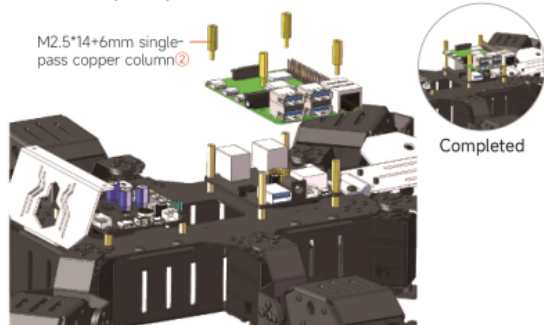


5. Install Raspberry Pi board (Just for Raspberry Pi version)

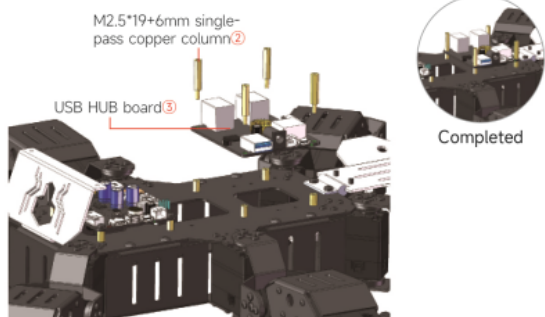
①Install copper column



③Install Raspberry Pi board



②Install USB HUB board

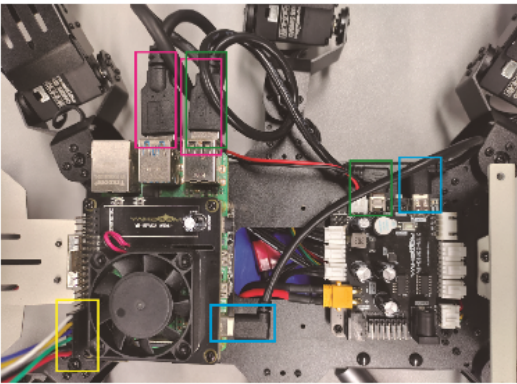


④Install RGB cooling HAT

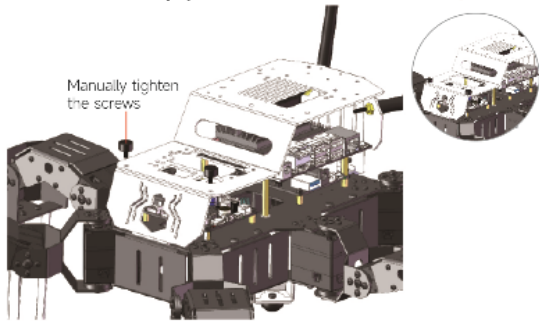
Note: After the installation is complete, connect the OLED screen wires.



Yellow area represents the OLED connection cable, please refer to P27 for wiring details.



6. Close Muto top plate (Nano version as an example)

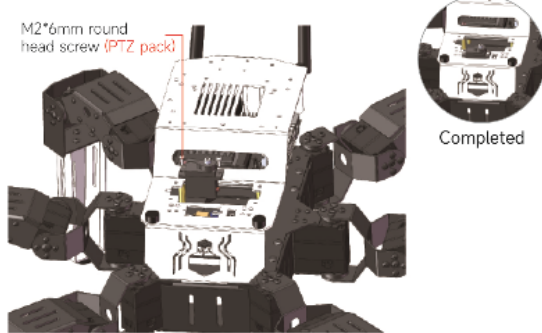


7. Unload camera PTZ basic version: Unscrew the center screw of the steering wheel and separate the PTZ

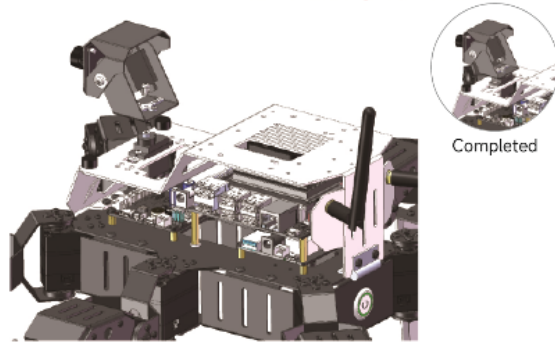
Note: Do not change the direction of the PTZ



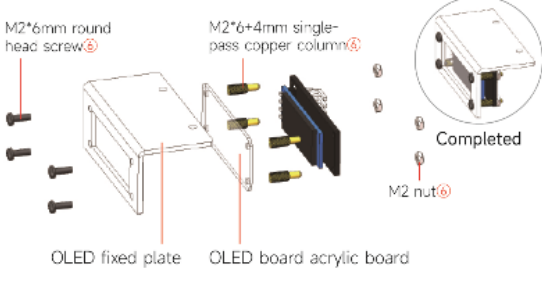
8. Install camera PTZ



9. Install camera PTZ Note: Do not change the direction of the PTZ

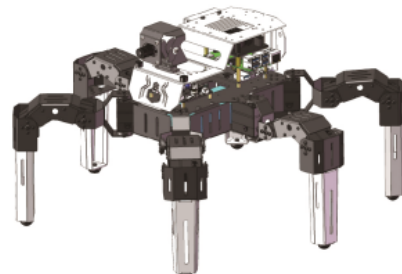
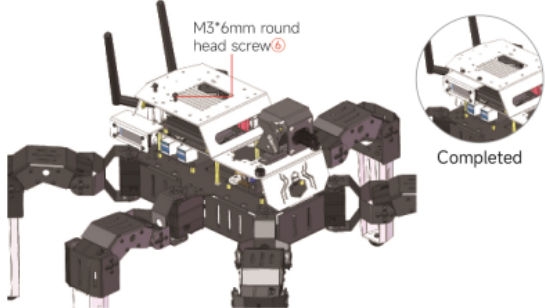


10. Install OLED screen



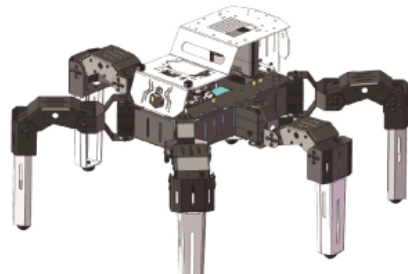
11. Install OLED screen to robot

Note: Connect the OLED screen wires before installation



(Vision version-RaspberryPi)

The installation is complete



U disk/SD card Installation (Vision Version)

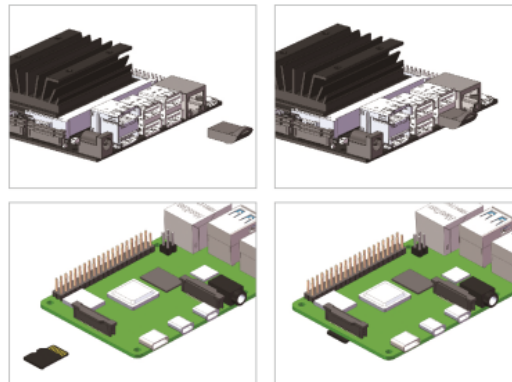


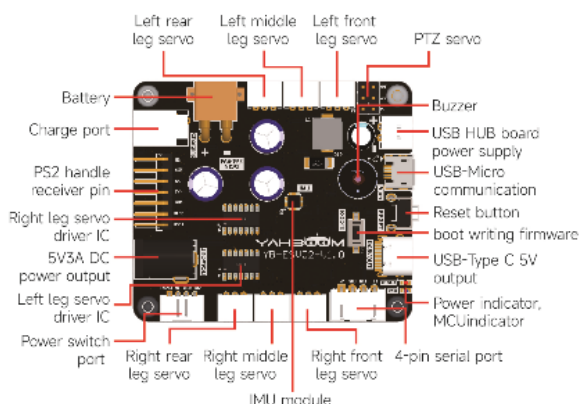
Figure 1-2 Insert USB disk into Jetson Nano board.

Figure 3-4 Insert TF card into Raspberry Pi board.



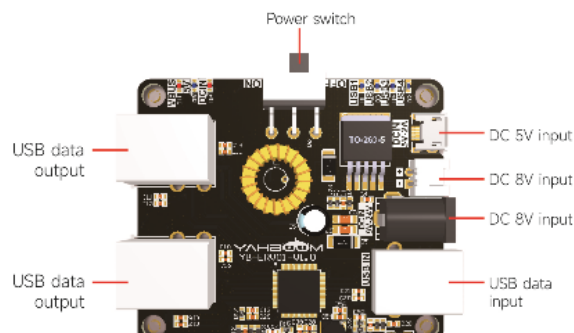
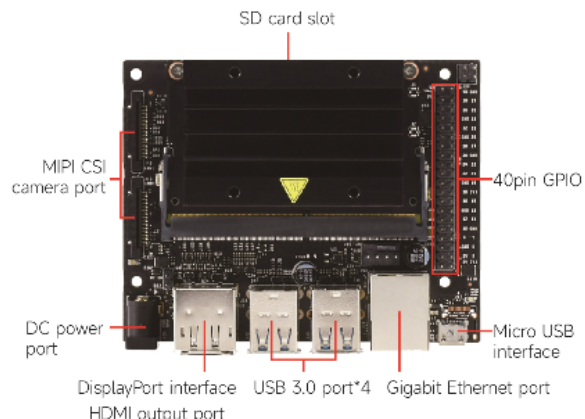
(Vision version-NANO)

Expansion Board Interface Description



JETSON NANO 4GB Board Interface

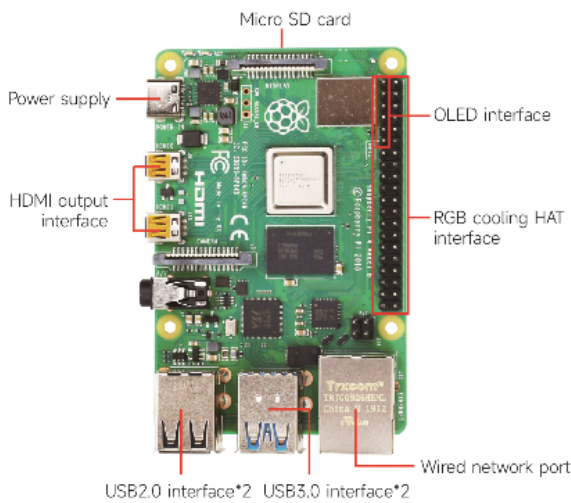
(Vision Version)



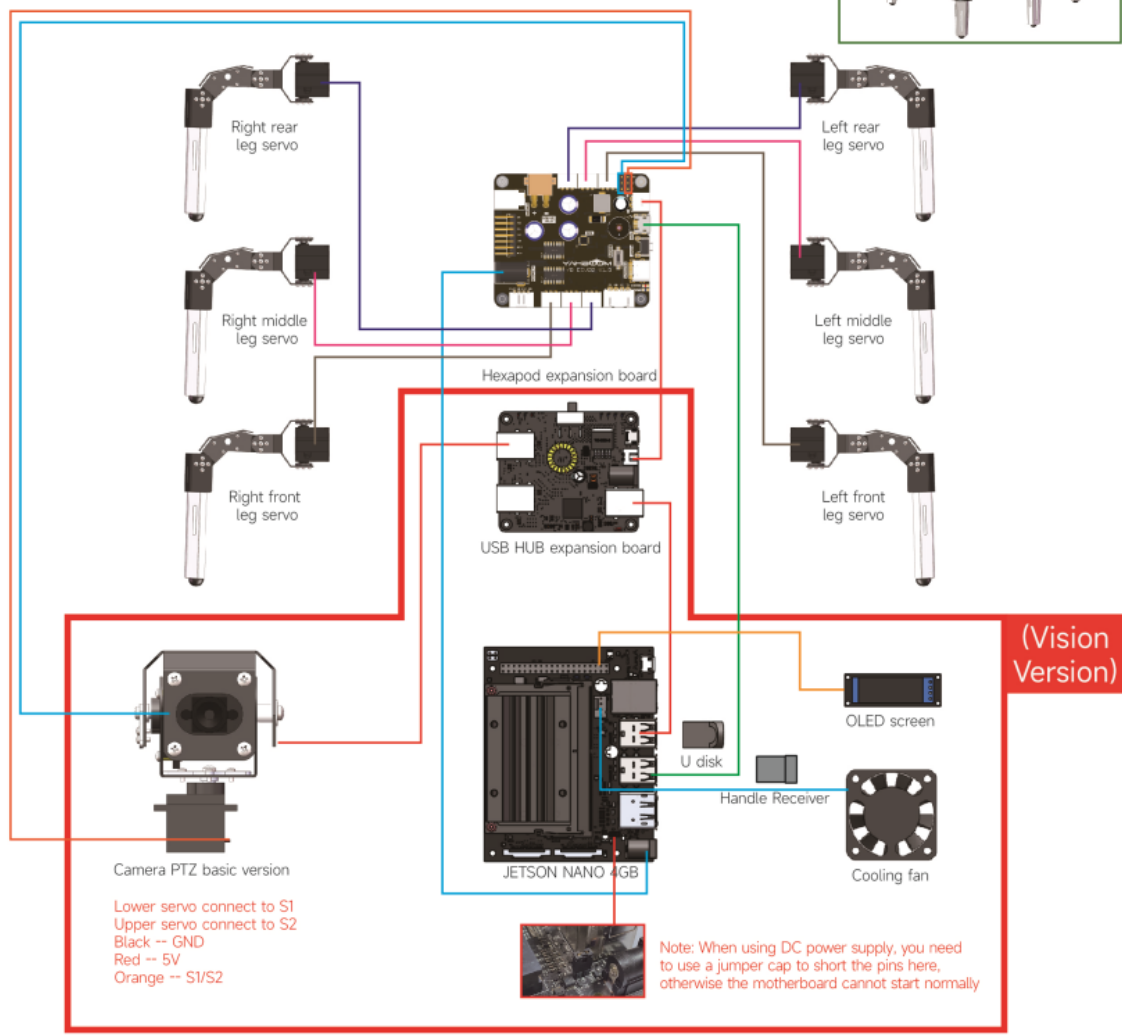
(Vision Version)

Raspberry Pi Board Interface

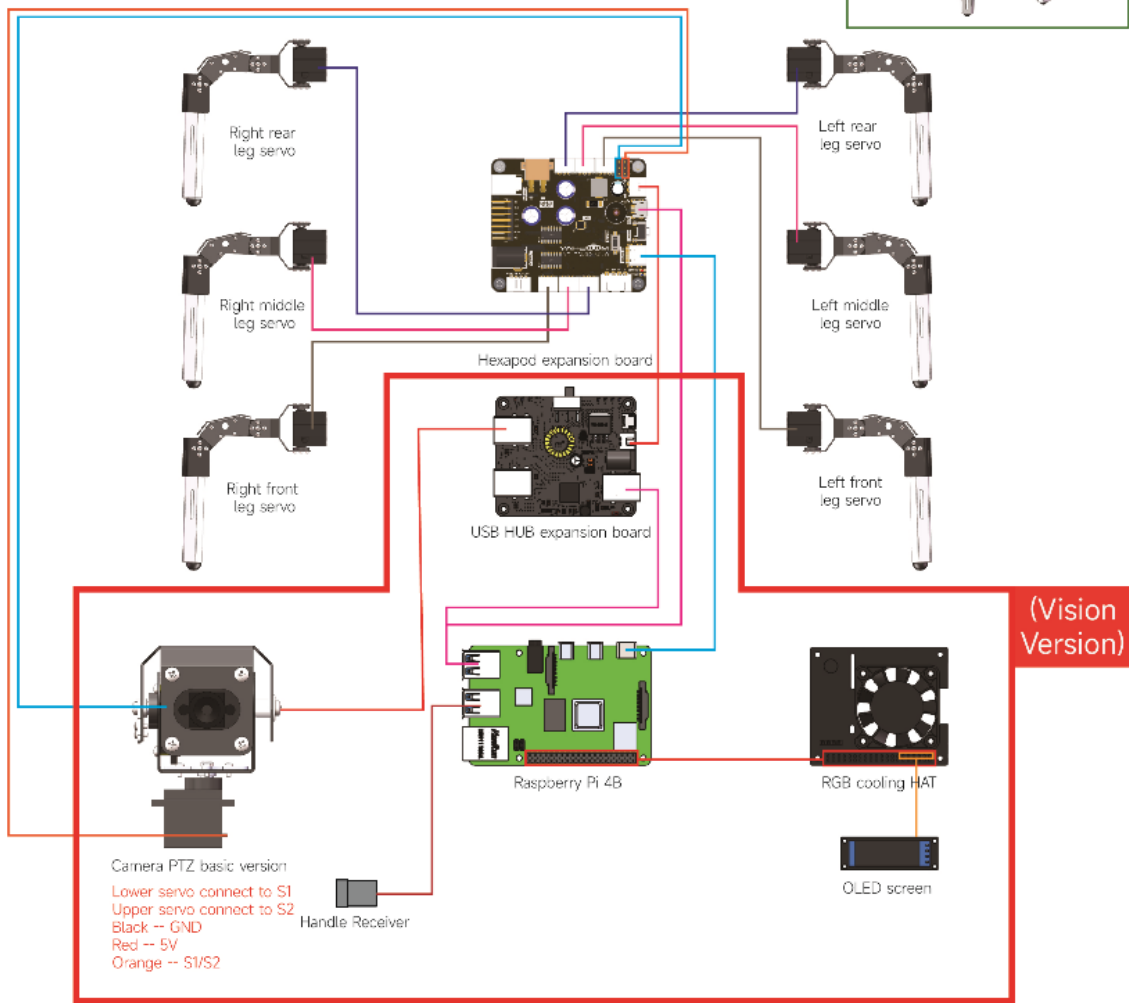
(Vision Version)



JETSON NANO Version Wiring Diagram



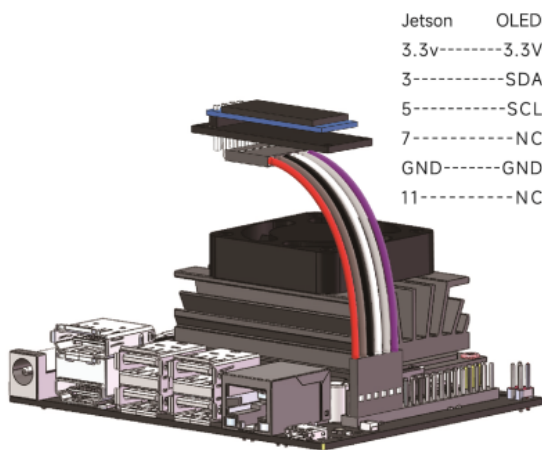
Raspberry Pi Version Wiring Diagram



OLED module wiring diagram (Vision Version)

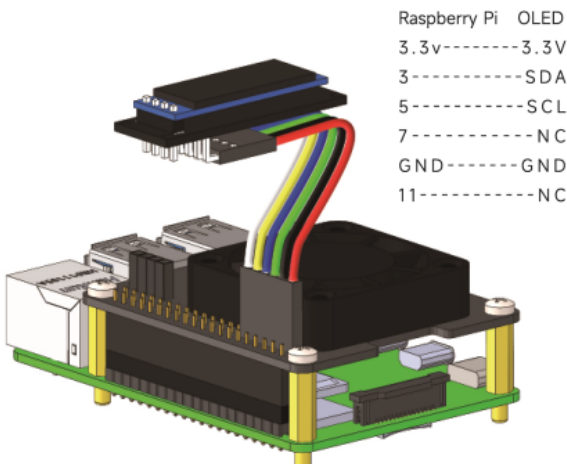
1. For Jetson version

(Please connect the OLED and Jetson board correctly, as shown below.)



2. For Raspberry Pi version

(Please connect the OLED and Raspberry Pi board correctly, as shown below.)

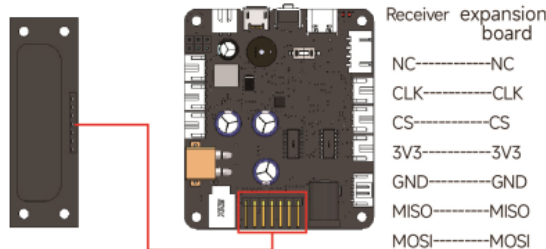


Handle Receiver Connection Instructions (Vision Version)



Note: Please insert USB handle receiver to the USB on the board.

PS2 Handle Receiver Wiring Diagram



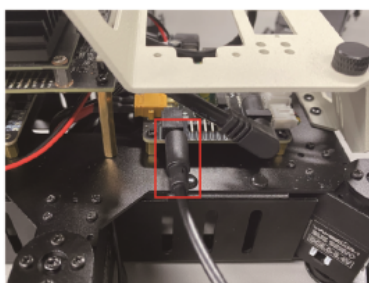
Note: The expansion board is aligned with the receiving board pin silk screen mosi and inserted

Charging

Plug the charger into the power outlet at home, and the indicator light of the charger will be green. As shown below.



Turn off the power switch of the robot. Then, insert the charger into the charging port on expansion board. As shown below.



When charging, the charger indicator light is red.



When fully charged, the charger light will become green.
Unplug the charger, and place the it in a safe area.

Download and install APP (Vision Version)

- Android users search "YahboomRobot" in Play Store or scan the QR code with browser to download APP.
- iOS users search "YahboomRobot" in App Store or scan the QR code with camera to download APP.



Start up robot (Vision Version)

The U disk or TF card provided by Yahboom has been written into the robot specific system image file. You can be use them directly.

After completing all wiring according to the wiring diagram. Open the power switch and you can see green light on switch. Muto robot will stand up, wait patiently for 2 minutes, when you hear the buzzer whistle three times, which means the system has been successfully started. At the same time, you can see some information is displayed on the OLED.

Raspberry Pi system: user name: pi password: yahboom
Jetson NANO system: user name: jetson password: yahboom

Connect Muto robot (Vision Version)

If you are using the system image file provided by Yahboom, after the robot starts normally, it will emit a WIFI hotspot signal [Muto-WIFI], the password is 12345678. You can make your phone connect this WIFI to form a local area network between them. Or make robot and phone connect the same network.

1. Select device

Open the [YahboomRobot] APP, and select the [ROS Robot]--[MUTO].



2. Fill in the IP address displayed by the OLED on the robot, as shown below. Port:6000, and Video:6500. Click [Connect], after the connection is successful, it will automatically jump to the main control interface.



Note: Before connecting the device, please confirm that the phone is connected to the hotspot signal of the robot, or that the phone and the robot are connected to the same router. And the APP control program has already been started.

APP function introduction (Vision Version)

1. Remote control



Click the [Remote control] icon, you can see the following interface.



Part 1. Speed: Control the motion speed of the robot.

Part 2. Height: Controls the height of the robot body.

Part 3. Step width: Control the width of the robot walking step.

Part 4. Control method: Left side: Button control, up for forward, down for backward, left for translate left, right for translate right, middle button for stop. Right side: Rocker control, up for forward, down for backward, left for left rotation, right for right rotation, middle button for stop.

Part 5. Head Up I Down: Control the robot to head up I Down.

Part 6. Left/Right Rotation: Control the robot to rotate left/right in place.

2. Performance



Click the [Performance] icon, you can see the following interface.



Part 1. The eight preset actions are run once per click.

Part 2. Reset button: The robot returns to its default posture.

3.FPV Control



Click the [FPV Control] icon, you can see the following interface.



- Part 1. Hide: Hidden button, keep the full screen camera image.
- Part 2. Rocker: Control robot movement position.
- Part 3. X/Y axis servo: Control camera PTZ.

4.Data Monitoring



Click the [Data Monitoring] icon, you can see the following interface.



- Part 1. CPU usage: Display the CPU usage of the motherboard.
- Part 2. CPU temperature: Display the temperature of the motherboard CPU.
- Part 3. Memory remaining: Display the remaining memory space on the motherboard.
- Part 4. Total memory: Display the total amount of memory on the motherboard.
- Part 5. Battery power: Display the voltage of the robot battery.

5. Robot Calibration

Note: The robot has been calibrated at the factory. In generally, does not require calibration. Improper calibration operation will cause the robot to not work properly.



Before entering the robot calibration interface, the APP will prompt the following content, please click [Next].



Click the [Robot Calibration] icon, you can see the following interface.



As shown in the above figure, the six buttons on the left correspond to the six legs of the robot.

If the icon is lit, it indicates that the leg is selected.

Click [save] button is used to save the current servo data. The three sliding bars on the right can control the three servo motors of the selected leg.

Robot calibration steps:

①Put the Muto robot on a flat ground, facing yourself, and check whether all six legs are on the ground.

If one of the legs does not touch the ground, we need to calibrate the servo on this leg.

②Select the corresponding leg icon and click the [save] button to clear the previously saved data.

③Adjust the three sliders on the right until the leg touches the ground.

④Click [save] button again to save the current servo data.

FAQ

1. What is the difference between Muto robot S1 and S2?

A: The S1 version uses the PS2 handle control method.

After the installation is successful, it can be controlled by the PS2 handle without programming.

The S2 version uses jetson nano or Raspberry Pi as a main controller, supports Python programming.

2. When use depth camera or lidar , there is a device error problem.

A: Ensure the wiring of the device is correct, then exit the process and re-plug the wiring.

3. How to power supply the robot?

A: The battery pack is included in the robot kit, connect the battery to the battery interface of the expansion board.

Turn on the power switch, and the expansion board integrates a voltage conversion chip to provide power to all devices.

4. Which functions on the expansion board are managed by the MCU?

A: Active buzzer, attitude sensor, RESET key, PWM servo interface, serial port servo interface, etc.

5. When running a single routine, why do we need to close the APP control process?

A: After the robot starts, it will automatically run the APP control program, but it will occupy resources such as the camera and serial port.

Before running a single routine, we need to close the APP control process first to avoid calling resources such as cameras and serial ports and reporting errors.

If you do not use APP control for a long time, you can permanently close the APP control process according to the tutorial.

6. What should I do if the legs does not touch the ground when the robot is stationary?

A: Open the APP control interface, click [robot calibration], complete the calibration of the servo according to the calibration steps.

Lithium-ion battery safety specification

1. It is strictly forbidden to connect to equipment that exceeds the load used by the product.

2. Please use the official battery, power adapter provided by Yahboom.

3. When the battery level is less than 6.5v, the buzzer will sound the alarm. At this time, we need turn off power switch and charge the robot.

4. Please turn off the power switch before charging. For safety reasons, the robot cannot be used during charging.

5. When charging, the indicator light of the charger is red,

when the indicator light become green, indicating that the battery is fully charged. When charging the battery, some one should take care of it. After charging, unplug the charger in time to avoid over-charging.

6.After use, the power switch should be turned off. When the device is not used for a long time, we should be kept battery voltage is between 7.0V-7.8V. Remove the bottom battery box and unplug the battery cable, take out the lithium battery pack and place it in a battery safe area. Do not mix with metal objects, and the insulating film wrapped outside cannot be torn off.

7.Keep away from heat, fire, any liquid. Don't use it in wet or rain. Damp environment may cause the battery to ignite or even explode.

8.If the charger or battery pack smokes or hot (the outer packaging will crack in severe cases) or the battery leaks,please disconnect the power strip or the main gate, then quickly pull out the charger, remove the battery and put it in an open area.

9.When the lithium battery pack or battery charger catches fire or smoke, please use sand or dry powder fire extinguisher to extinguish the fire, and then quickly evacuate to a safe area.

10.Don't use the battery when it is leaking, damaged, heated, deformed, discolored, smelly or any other abnormal phenomenon, and contact Yahboom or other agents in time.

11.Please use the battery at 0°C~45°C environment. The battery will be damaged or the discharge performance will be extremely reduced at other temperatures.

12.Deliberate piercing, short circuit, reverse connection, unauthorized welding, impact, extrusion and throwing of batteries are strictly prohibited.

13.Do not use the battery in a strong static and magnetic-field environment, otherwise the battery may leak fluid,catch fire or even explode.

14.It is strictly forbidden to modify the hardware circuit board without permission.

15.Do not allow children to replace batteries without adult supervision. Keep batteries out of the reach of children.

Solemnly declare: Users must read this manual carefully, especially the parameter indicators, precautions,etc., understand the use method and application range of the product. Any economic loss and safety accident caused by failure to comply with the above-mentioned lithium ion battery use specifications or operating errors shall be borne by the user.

Tutorial Link

http://www.yahboom.net/study/Muto_Hexapod

Technical Support

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Email: support@yahboom.com

Company: Shenzhen Yahboom Technology Co.,Ltd.