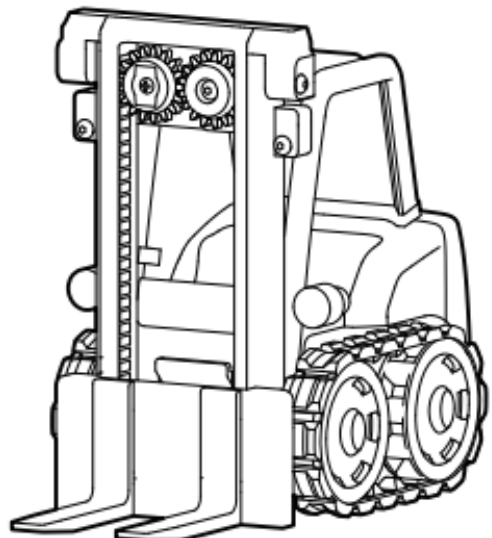
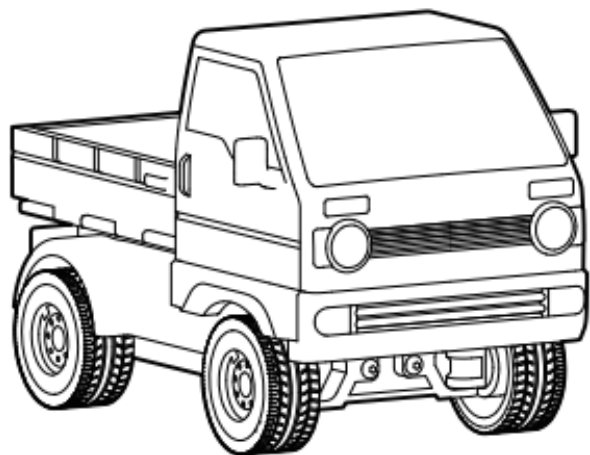


CyberBrick Lift n Load Combo-ZK001

User Guide



HVIN: B-ZK001-1, B-ZK001-2, B-ZK001-3

FCC ID: 2A6J8-EPK0011, 2A6J8-EPK0012

IC: 28436-BZK001, 28436-EPK0012

CMIIT ID: 25J44D1YK101

RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

This equipment meets the exemption from the routine evaluation limits in section 4.5 of RSS-102. It should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Cet équipement est conforme à l'exemption des limites d'évaluation habituelle de la section 4.5 de la norme RSS-102. Il doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et toute partie de votre corps.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

This device (FCC ID: 2A6J8-EPK0011) meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: CyberBrick Lift n Load Combo - ZK001, CyberBrick Soccer Game Combo - ZK002 (FCC ID: 2A6J8-EPK0011) has also been tested against this SAR limit. SAR information can be viewed on-line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. This device was tested simulation typical 0mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above, the use of holsters and similar accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

This equipment (FCC ID: 2A6J8-EPK0012) complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Children & Safety Manual

CyberBrick is designed to inspire creativity and hands-on learning. However, safety is our top priority—especially when it comes to young users. Please read the following carefully before playing with CyberBrick:

WARNING: CHOKING HAZARD- Small parts. Only for age 16 and above.

CAUTION:

- Do not: 1) aim CyberBrick to anyone, 2) hit anyone with CyberBrick, 3)poke anyone with CyberBrick, 4) swing CyberBrick at anyone, 5) step on CyberBrick;
- Don't let CyberBrick close to any fire (such as electric stove, stove besides or mightness of sunlight bottom);
- **ONLY FOR INDOOR USE.**

Minimum Age: CyberBrick is intened **for children aged 16 and above**, based on the complexity of assembly, handling of electronic modules, and potential use of tools or adhesives.

Parental Supervision: Children under 16 should only use, assemble and operate CyberBrick kits **under adult supervision**, particularly when using sharp tools, electrical components, or adhesives.

Small Parts & Packaging: The kit may contain **small components and plastic bags**. These items are **not toys** and must be kept away from young children.

Use of Tools and Adhesives: Some projects may require **cutting tools** (e.g., scissors, hobby knives) and **adhesives** such as instant glue. These materials should be handled **only by adults or under direct adult supervision**, in a well-ventilated area.

Electronic Components: The kit includes **electronic modules** such as microcontrollers, motors, and LEDs. These should **not be exposed** to moisture, disassembled, or short-circuited. Misuse may result in malfunction or injury.

Battery Safety:

- Only use the **recommended battery types**. Batteries are to be inserted with the correct polarity(+ and -). Do not attempt to recharge non-rechargeable type batteries used. Improper handling or charging may result in fire, leakage, or injury.
- Keep batteries **out of the reach of children**, they should be charged under adult supervision. Batteries may be harmful if swallowed. In case of ingestion of a cell or battery, seek medical assistance promptly.
- Store in a **dry, cool** environment, and do not expose to temperatures above 50°C (122°F) or below -20°C (-4°F). Dispose of damaged batteries according to **local hazardous waste regulations**.

Responsibility: By allowing a minor to use CyberBrick, **the parent or guardian accepts full responsibility** for ensuring safe usage in accordance with these guidelines.

Supplier's Declaration of Conformity:

Product name: EngiPlay Kit

Model number: EPK001-1, EPK001-2

Responsibility Party: Shenzhen Tuozhu Technology Co.,Ltd. (Bambulab USA Inc)

Responsibility Party Address: 8000 Centre Park Drive, STE 330, Austin, TX, 78754

Website: www.bambulab.com

We, Shenzhen Tuozhu Technology Co.,Ltd. (Bambulab USA Inc) being the responsible party, declares that the above mentioned model was tested to demonstrate compliance with all applicable FCC rules and regulations.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

Warning: Changes, modifications or third-party accessories attached to the part or all of the CyberBrick not expressly approved by CyberBrick may result in harm.

ISED Compliance Notice

This device contains license-exempt transmitter(s)/receiver (s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions

(1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

ISED Radiation Exposure Statement

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS-102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf. Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

EU Compliance Statement

Hereby, Shenzhen Tuozhu Technology Co., Ltd. declares that the radio equipment type is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://bambulab.com/en/euro-compliance>

Electromagnetic Interference (EMI) WARNING

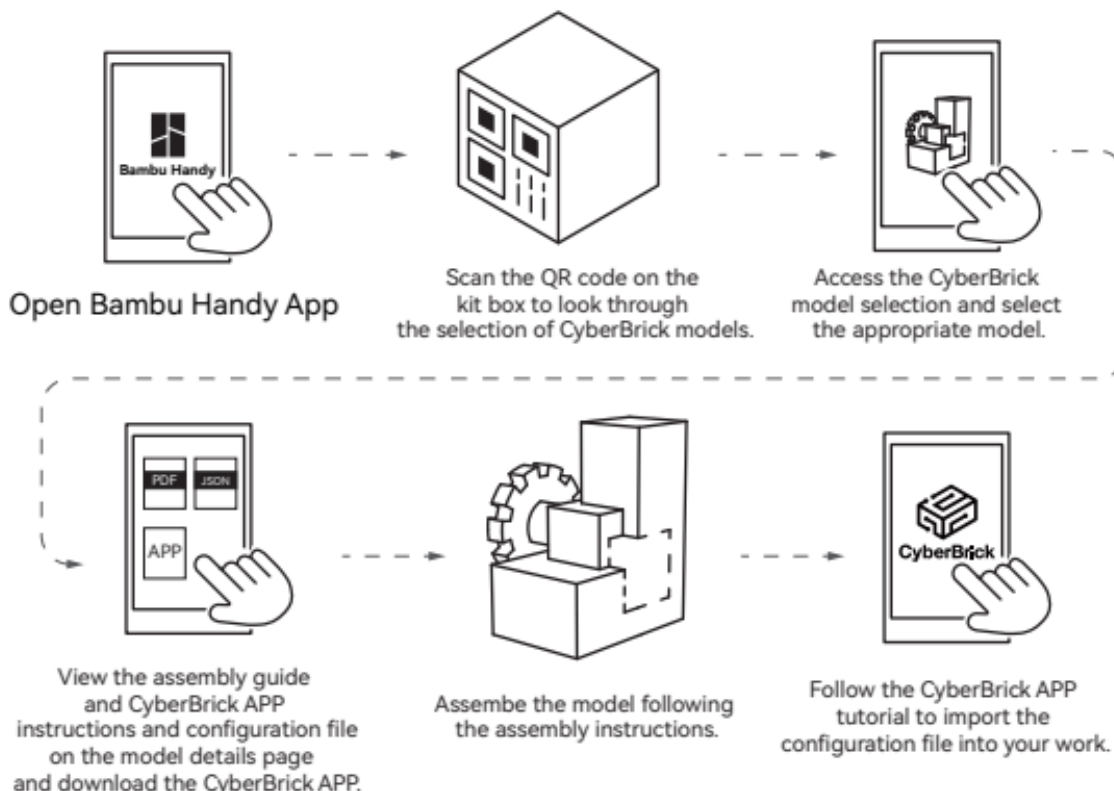
- This device generates radio frequency (RF) energy.
- **Maintain a minimum distance of 30 cm (12 inches)** from implanted medical devices (e.g., pacemakers, insulin pumps, neurostimulators).
- Consult your physician and medical device manufacturer before use.

Note:

- Users should keep and retain this Manual for future reference.
- Users should keep strict accordance with the manufacturer's instructions while operating the CyberBrick.
- For more guidelines and documents related to safety, please visit wiki.bambulab.com. We may update this document from time to time, please revisit wiki.bambulab.com periodically to stay informed.

Lift n Load Combo contains all the 3D printed parts and non-3D-printed parts for assembling an complete functional model. To build the model, you need to follow the assembly guide and download the CyberBrick APP to configure the model.

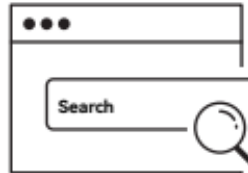
- **If you prefer using mobile phone**



- If you prefer using computer



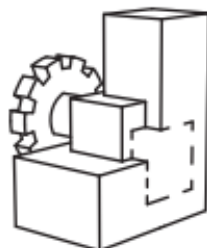
Visit makerworld.com



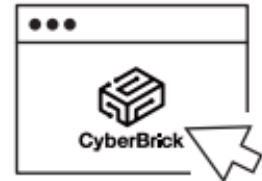
Search "CyberBrick" official account.
Access the CyberBrick model selection
and select the appropriate model.



Download the assembly guide
CyberBrick client tutorial
and configuration file
on the model details page
and install the CyberBrick Desktop App.



Assemble the model following
the assembly instructions.



Follow the CyberBrick client
tutorial to import the
configuration file into your work.

CyberBrick Model Selection



Scan the QR code to explore more fantastic CyberBrick models
that perfectly integrate with CyberBrick modules.

Choose your favorite model, add the parts to your cart
based on the MakerWorld Bill of Materials, and get started!

What's In The Box



Forklift printed parts **X1**



Truck printed parts **X1**



Controller printed parts **X2**



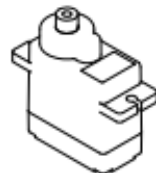
Game props printed parts **X1**



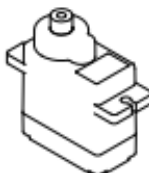
0.5x5x20 mm Helical
Compression Spring (10PCS) **X1**
SKU:B-BB007



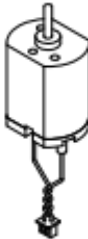
0.6x8x20 mm Helical
Compression Spring (5PCS) **X1**
SKU:B-BB016



360° 9g Servo Motor with
Clutch Protection (1PCS) **X2**
SKU:B-PG002



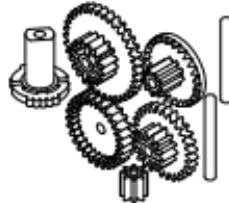
9g Servo Motor with
Clutch Protection (1PCS) **X1**
SKU:B-PG001



030 Micro DC Motor
with SH1.0 (2PCS) **X2**
SKU:B-LA024



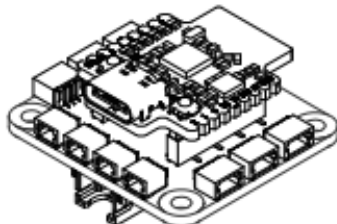
Lubricant Oil (1PCS) **X2**
SKU:FAZ031



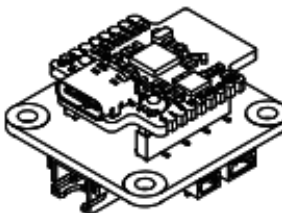
1:48 Single-axis Plastic
Reduction Gear Kit (1PCS) **X4**
SKU:B-LA016



Plastic Differential
Gear Kit (1PCS) **X1**
SKU:B-LA026



Remote Control Transmitter
Assembly (1PCS) **X2**
SKU:B-XA005 B-XA003



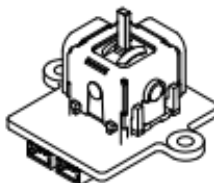
Remote Control Receiver
Assembly (1PCS) **X2**
SKU:B-XA004 B-XA003



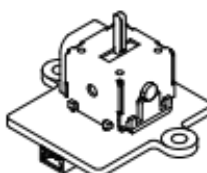
4x2 mm Round Magnet (20PCS) **X1**
SKU:B-CA001



M2.5x6 BHCS
Machine Screw (100PCS) **X1**
Identical item(s) as in SKU:B-AA050



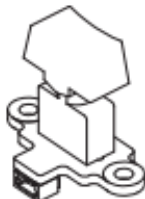
Dual-Axis Joystick Module
with 3Pin SH1.0 Connectors (1PCS) **X4**
SKU:B-XA011



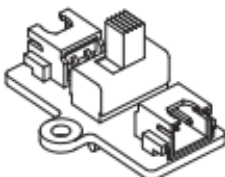
Single-Axis Joystick Module
with 3Pin SH1.0 Connector (1PCS) **X2**
SKU:B-XA009



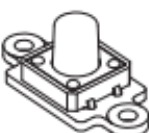
Ø33.7x13.85mm
Rubber Tire (4PCS) **X1**
SKU:B-LA027



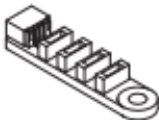
Three-Position Rocker Switch Module
with 3Pin SH1.0 Connector (2PCS) **X1**
Identical item(s) as in SKU:B-XA010



Power Switch Module with
2Pin XH2.54 Connector (2PCS) **X1**
Identical item(s) as in SKU:B-XA007



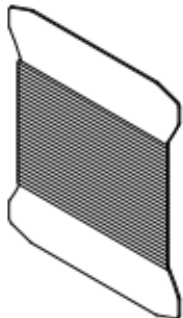
Momentary Button Module
with 2Pin SH1.0 Connector (2PCS) **X1**
Identical item(s) as in SKU:B-XA008



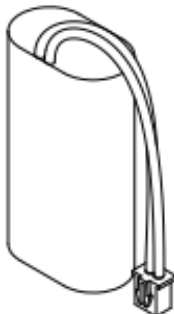
WS2812 LED Hub with
3Pin SH1.0 Connector(2PCS) **X1**
Identical item(s) as in SKU:B-XA006



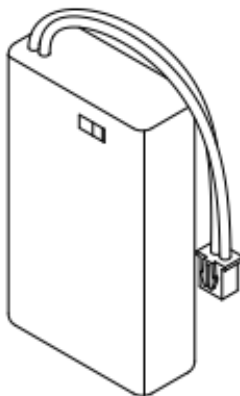
WS2812 RGB LED
with IDC0.8 4PIN (6PCS) **X1**
Identical item(s) as in SKU:B-KB003



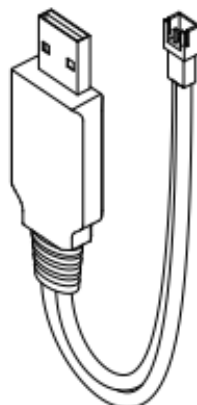
0.6mm Black
Nylon Cord 5m (1PCS) **X1**
SKU:B-MF001



14500 7.4V 800mAh
Li-ion Battery (1PCS) **X2**
SKU:B-PC003



3x1.5V AAA Battery Case
with XH2.54 Connector(1PCS) **X2**
SKU:B-XA012



7.4V Lithium Battery Charger
with XH2.54 Connector(1PCS) **X1**
SKU:B-XB003

Maker's Supply User's Manual

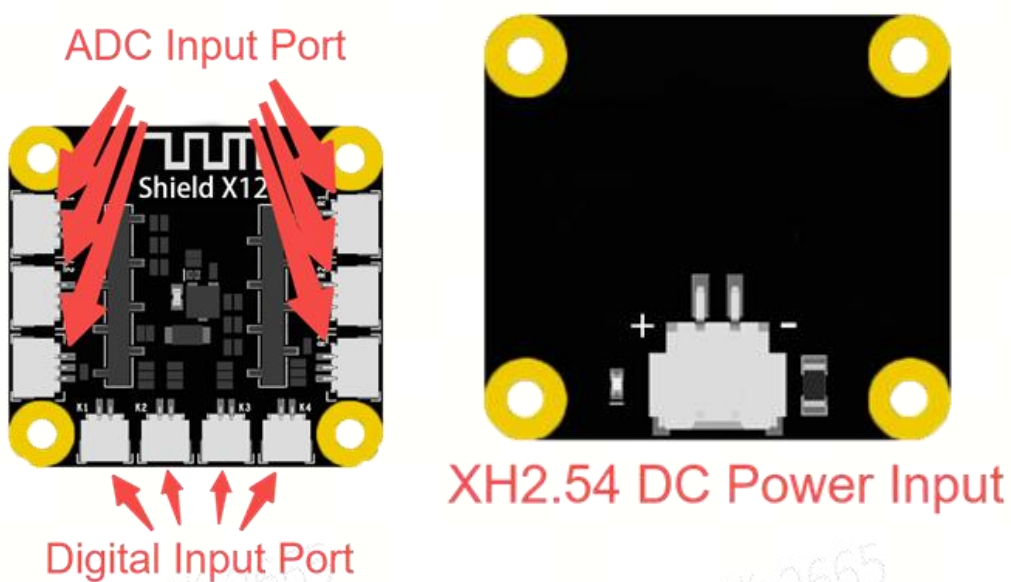
CyberBrick

1. Features

- 2.4Ghz wireless remote control, 10m control distance with an ultra-small size.
- High cost-performance ratio, suitable for car, ship and tank models, etc.
- Provide up to 10 channels for connecting different devices.
- Transmitter Input Voltage: 4.5V~12.6V (1S-3S) , operating current: 65mA.
- Receiver Input Voltage: 7.4V-12.6V (2S-3S) , standby current: 60mA, operating current: 200~300mA, maximum current: 3A.
- Support configuration on mobile phones& PCs, with a user-friendly interface.

2. Receiver&Transmitter Shield

Remote Control Transmitter Shield

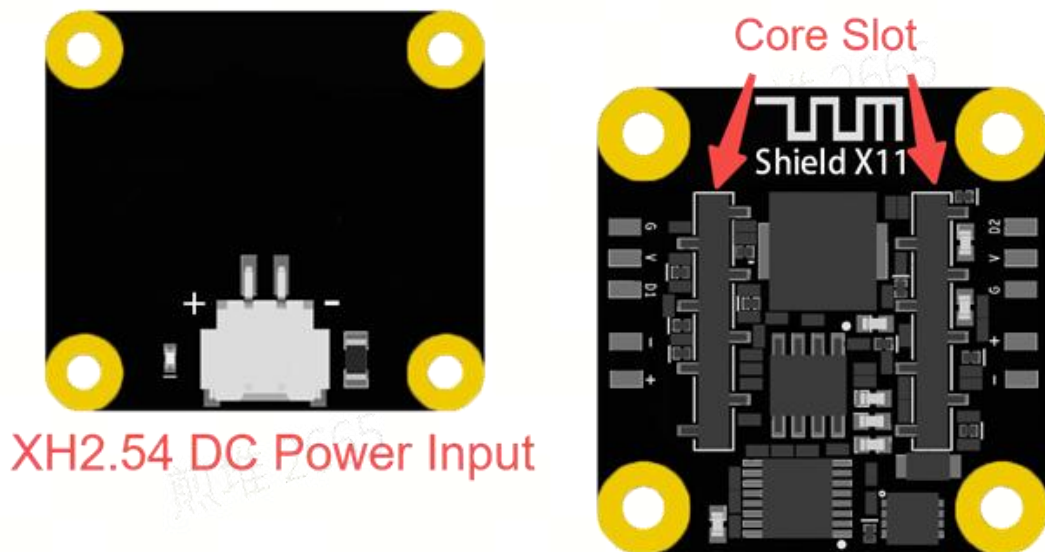


On the left and right sides of the transmitter shield, there are respectively 3 ADC input channels. Below it, there are 4 digital input channels. The gray slot on the back is the slot for the multi-function controller core. It can be powered through the XH2.54

power input.

- **ADC input port L1~L3, R1~L3:** 3pin SH1.0 slot. Connectable with single/dual axis joystick module, three-position rocker switch module, etc.
- **Digital input Port K1~K4:** 2pin SH1.0 slot. Connectable with momentary button module, etc.
- **XH2.54 DC power input:** 2pin XH2.54slot. Connectable with **4.5V~12.6V** power supply.

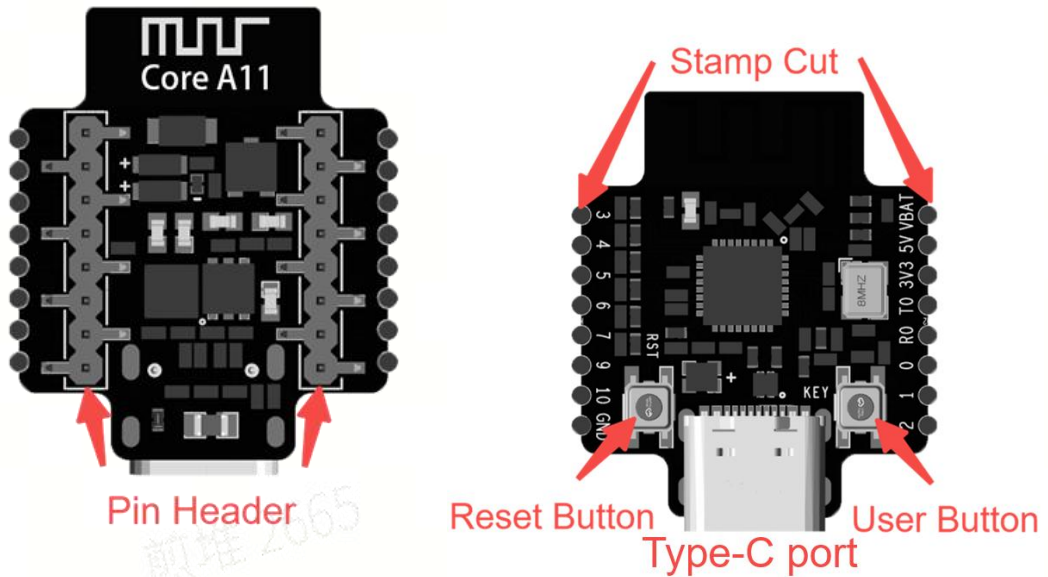
Remote Control Receiver Shield



On the left and right sides of the receiver shield, there is respectively a DC motor port and a WS2812 port. In the center, there are 4 servo ports. It can be powered through the XH2.54 power input.

- **DC Motor Port M1、M2:** 2pin SH1.0 slot. Connectable with DC motor, supporting forward and reverse rotation control& PWM speed regulation.
- **WS2812 Port D1、D2:** 3pin SH1.0slot. Connectable with WS2812 LED hubs or other light strips that use the WS2812 protocol.
- **Servo Port S1~S4:** 3pin header. Connectable with universal 5V servo motors.
- **Core Slot:** A double-row gray slot. Connectable with multi-function controller core.
- **XH2.54 Power Input:** 2pin XH2.54 slot. Connectable with **7.4V~12.6V** power supply.

Multi-Function Controller Core

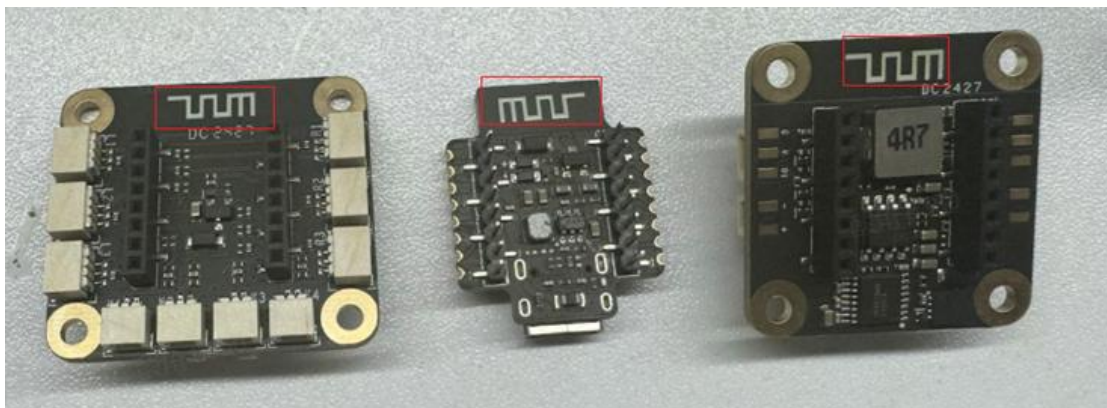


- **Stamp Cut:** Solderable Pinout. It allows users to solder leads to achieve customized circuit connections.
- **Reset Button:** Press to reset main program.
- **User Button:** Custom Function.
- **Type-C Port:** Type-C Port. Connect to the PC via a data cable for programming and burning the program.
- **Pin Header:** Pin Header. Connectable with Shield.

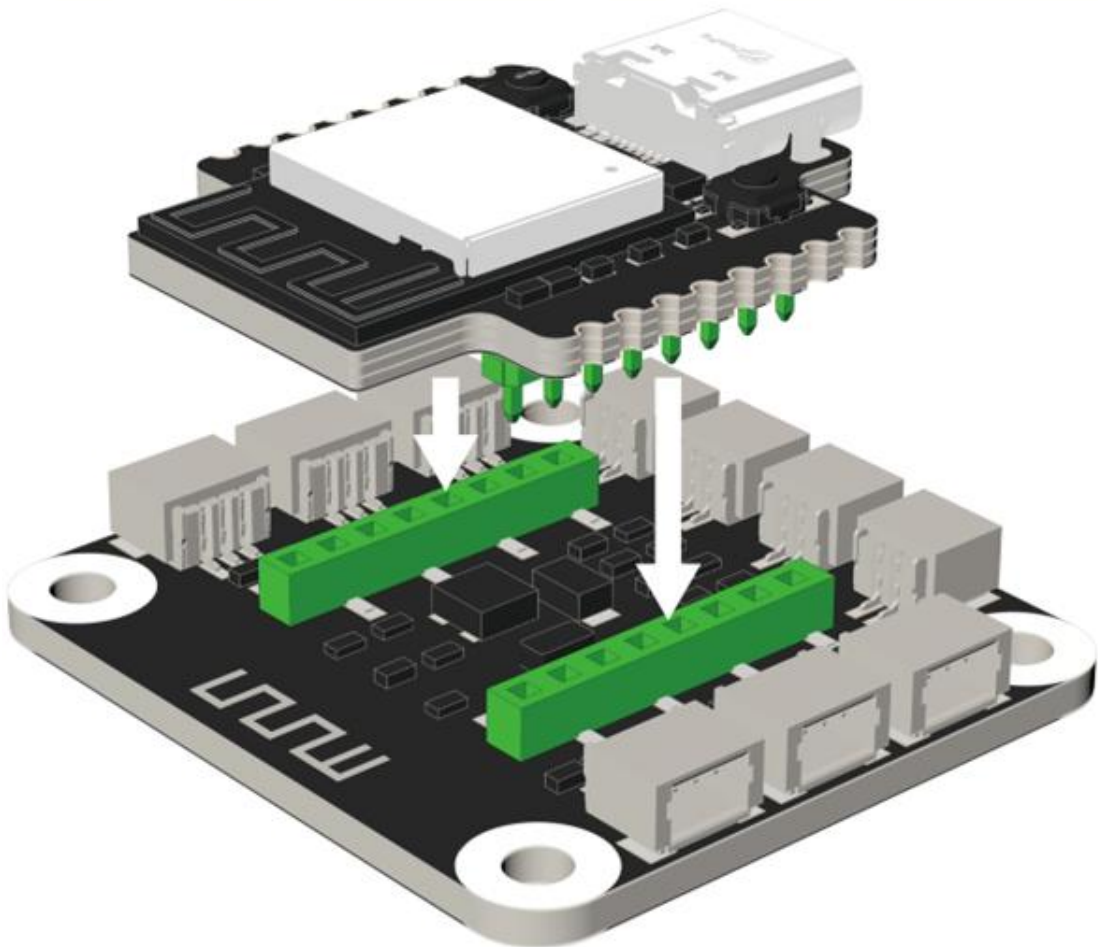
Hardware connection between controller core and remote control transmitter/receiver shield

As shown in the figure, the controller core, the remote control receiver shield, and the remote control transmitter shield have antenna symbols. When making the connection, it is necessary to ensure that the orientations of these three symbols are the same and the pins correspond to each other one by one.

Orientations of these three symbols are the same.



Pins correspond to each other one by one.

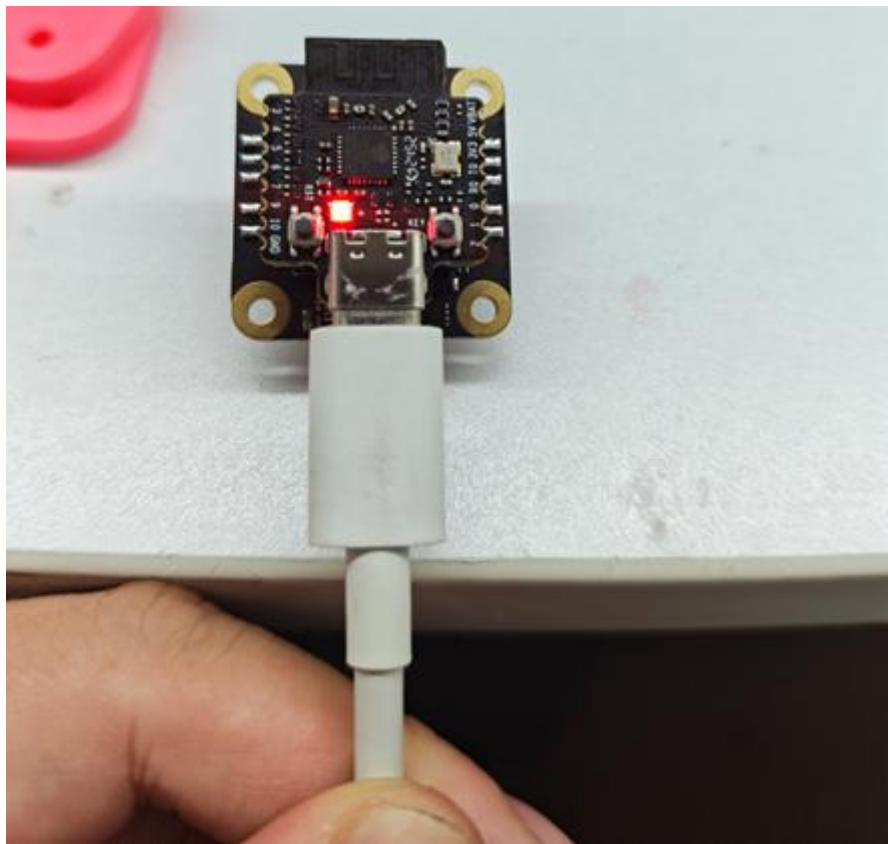


Definition of the System Status Indicator

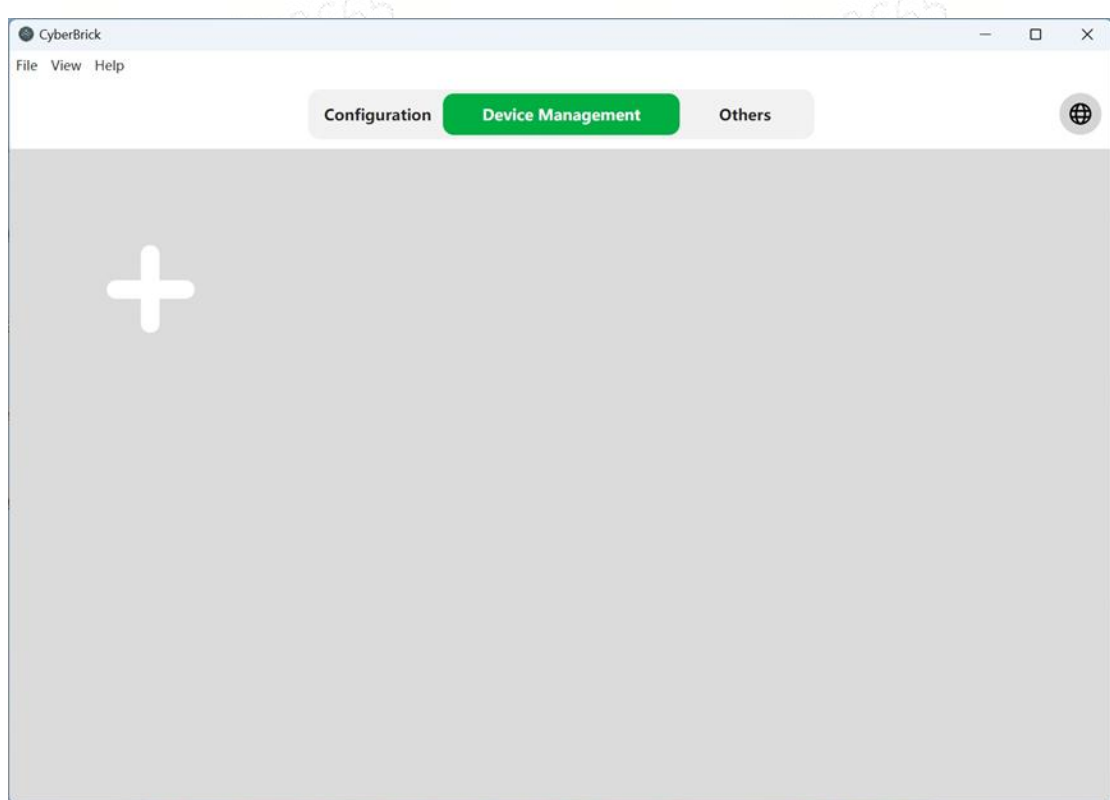
- Powered on but not connected: green light on
- Bluetooth connected: blue light on
- 2.4Ghz connected: yellow light on
- Bluetooth& 2.4Ghz connected: light flashes alternately between blue and yellow
- Profile upgrading: green light flashes at a frequency of 2Hz and continues until the transmission ends.
- Control object recognition: The green light flashes at a frequency of 1 Hz for 5 seconds.

Connect to the RC Transmitter& Receiver on the PC client.

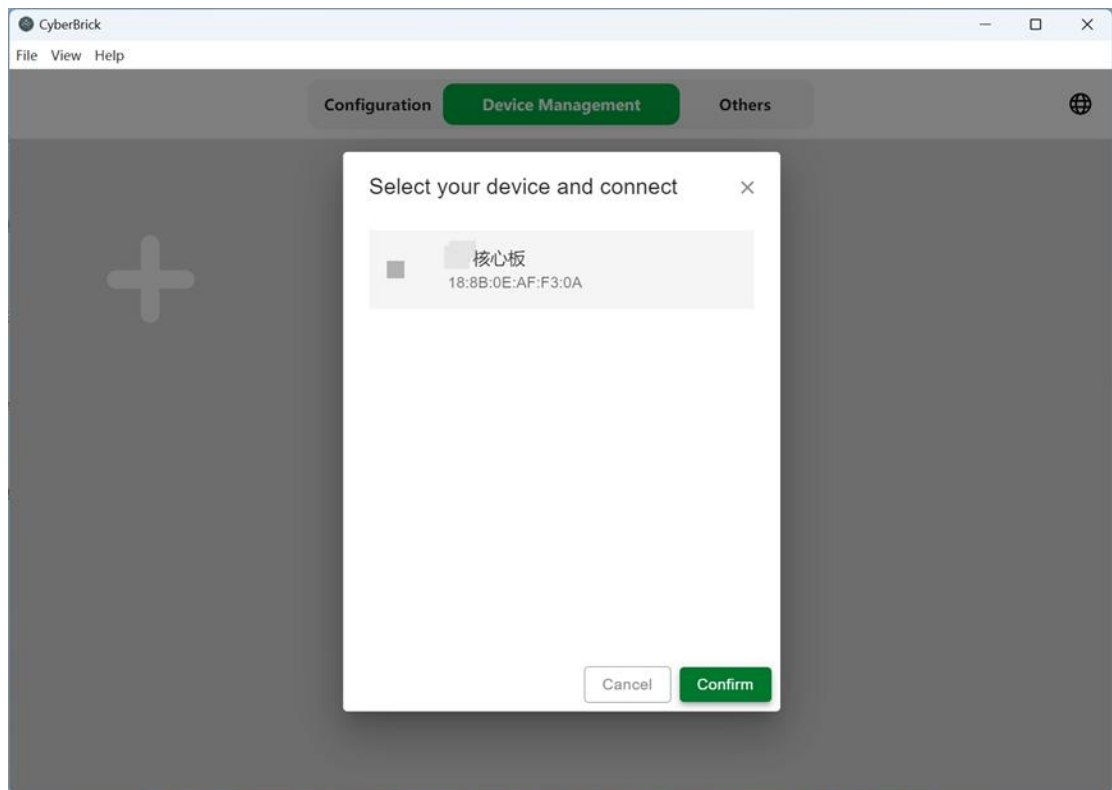
Power the controller core through the Type-C port or the XH2.54 Power Port on the expansion shield.



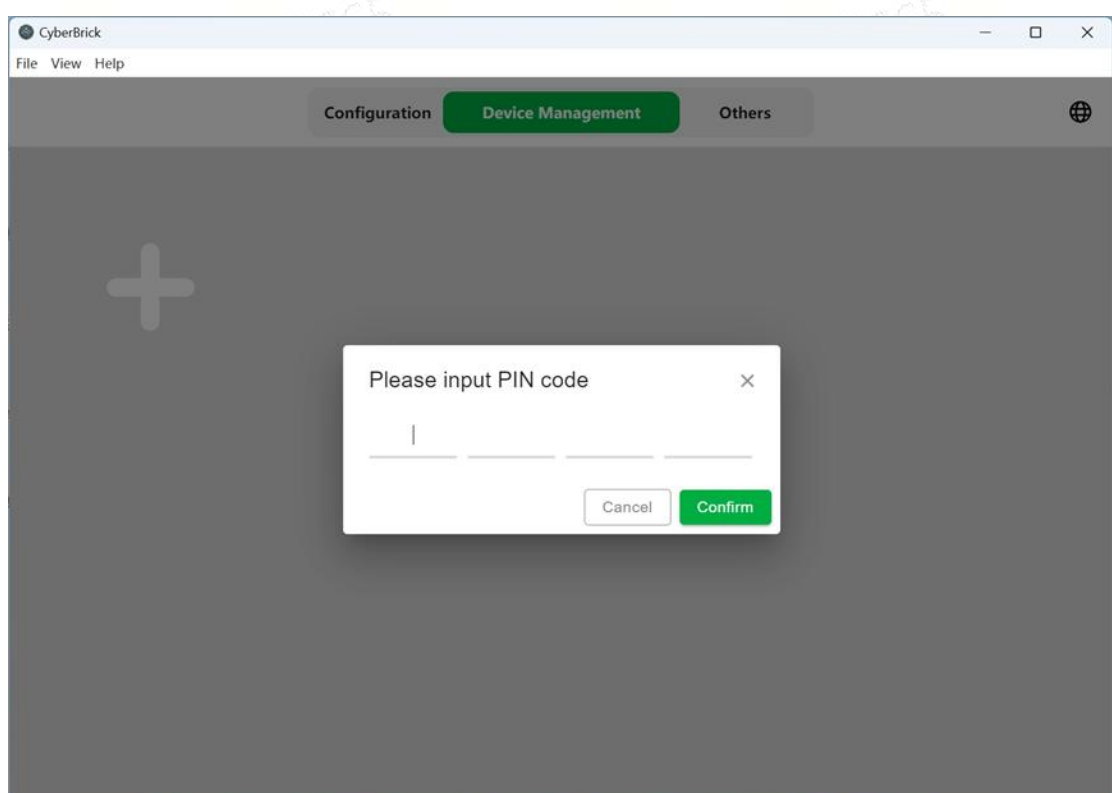
Run CyberBrick client, switch to Device Management



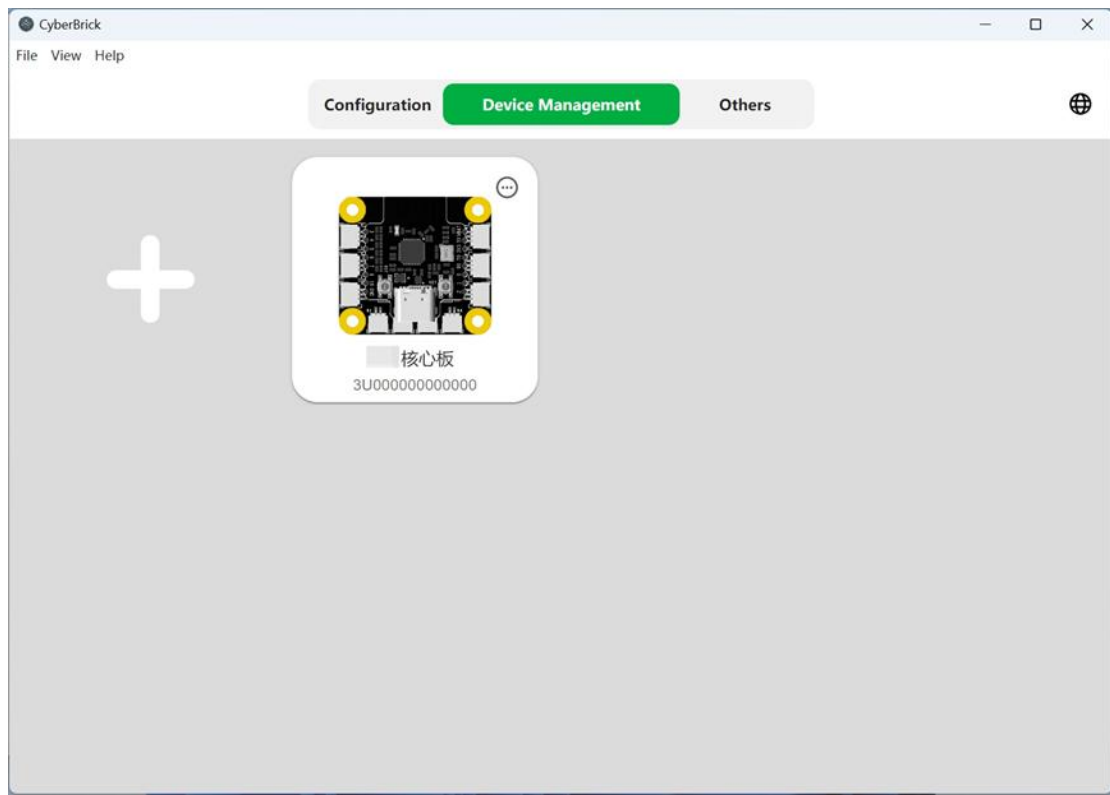
Click [+] to find your device



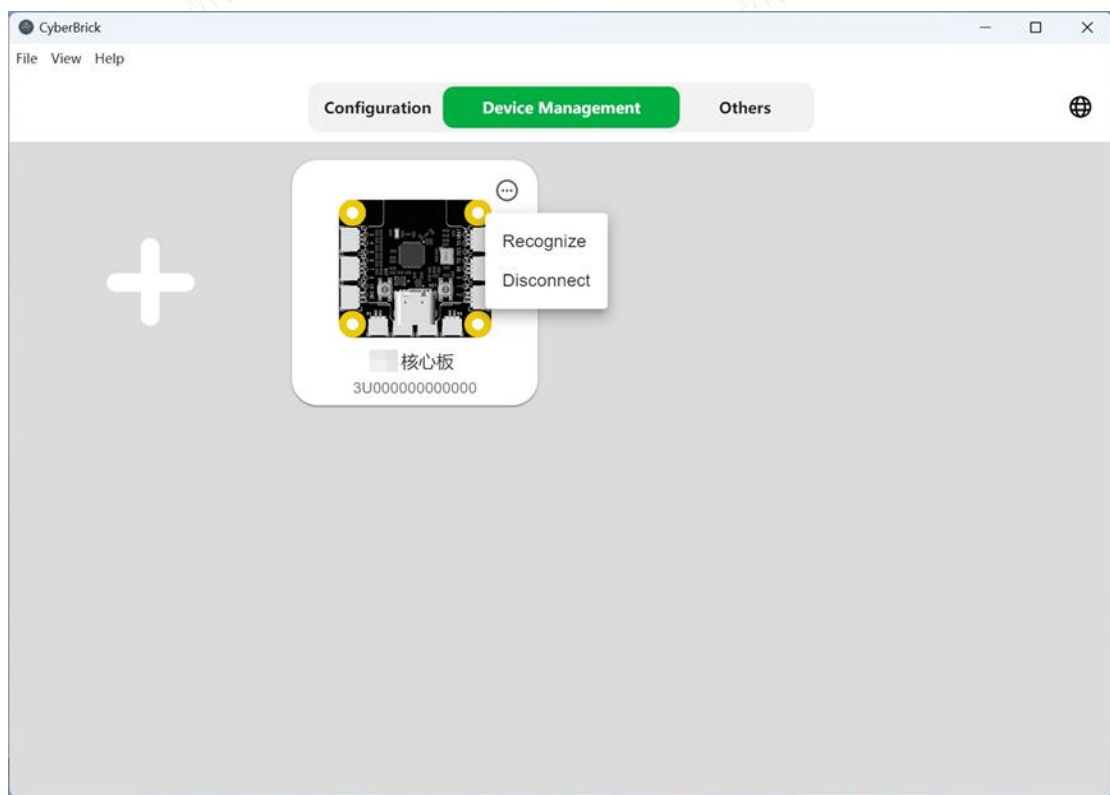
Connect the device by entering the PIN code. If the PIN hasn't been set during the first connection, confirm directly.



After successful connection, the indicator of controller core lights blue, and the client displays this device.

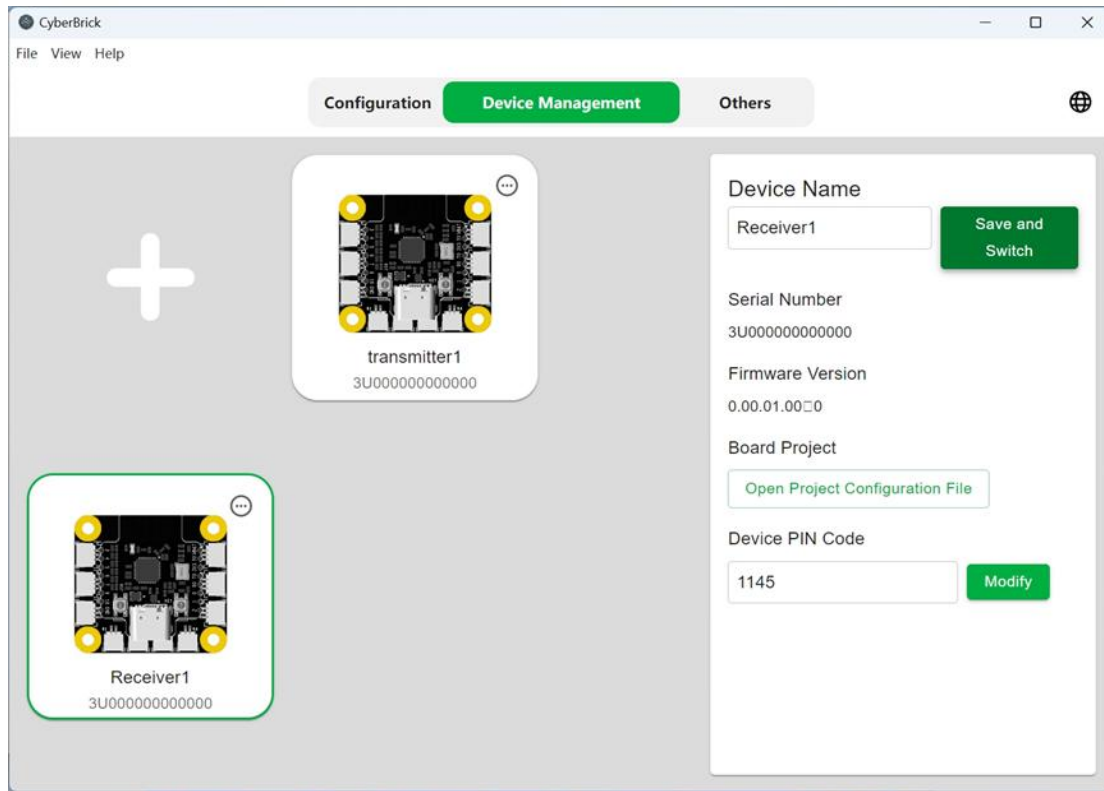


Click on the expansion symbol in the upper right corner of the device. If you have connected multiple devices, click on Recognize, the status indicator of the selected device will flash green; if you need to disconnect with the selected device, click on Disconnect.

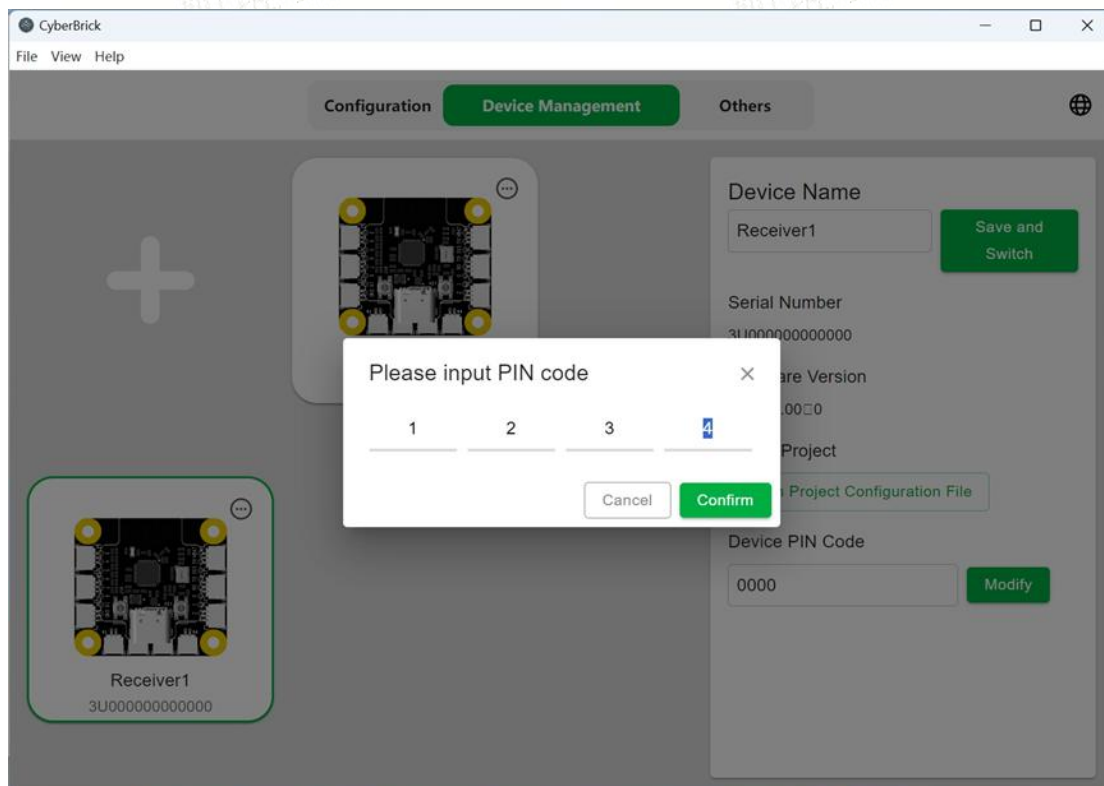


Click on the device, you can change the name of the device in the upper right corner

to make it easier to identify it when there are multiple devices.

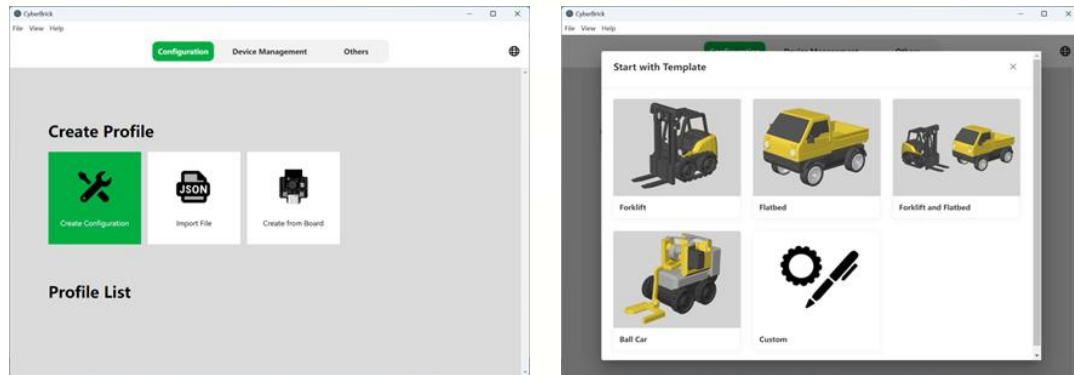


If you need to change the Pin code of the device, you can click **Modify** in the lower right corner and enter the new Pin code.

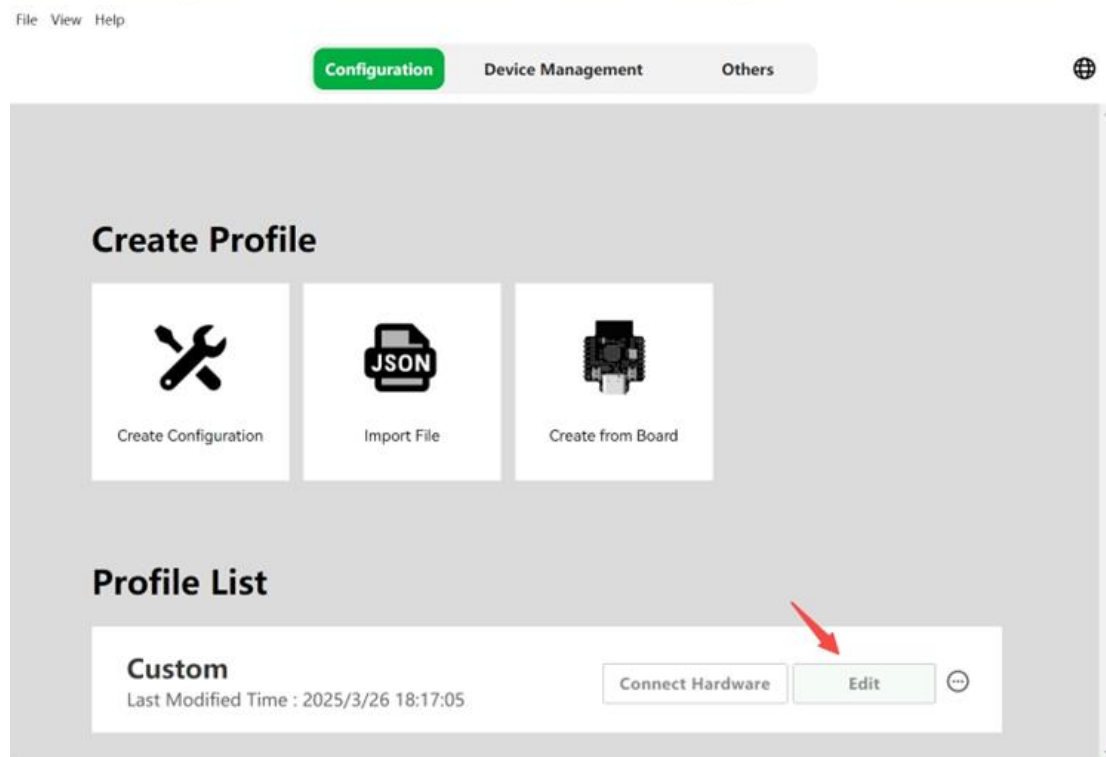


Configure the core controller profile

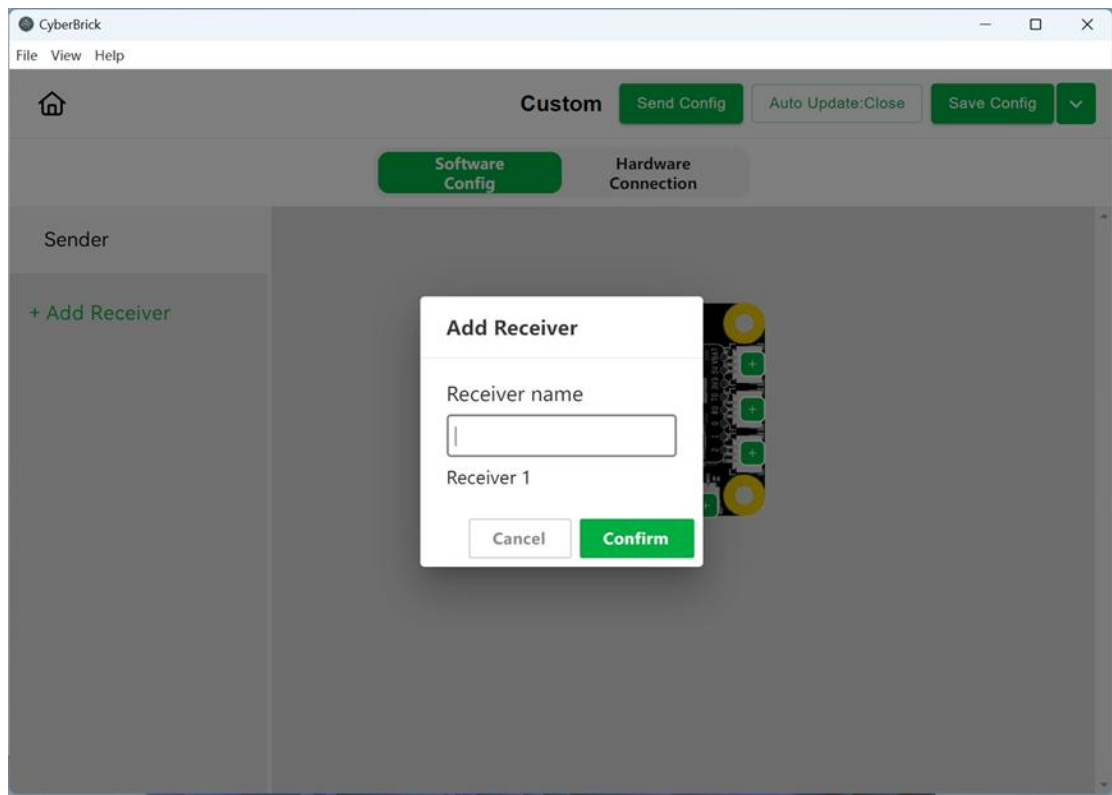
Click on the Configuration, click on Create Configuration, and start with a template, or an empty configuration[Custom].



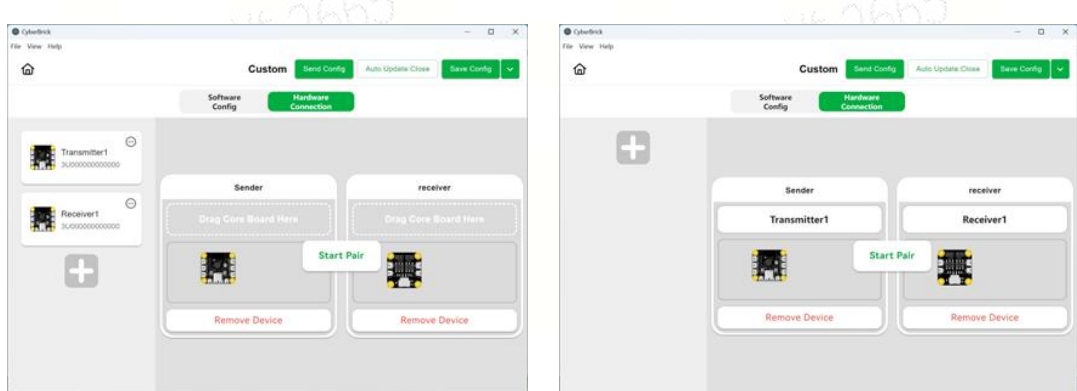
Here we take the custom empty configuration as an example, click on Custom and then click on Edit in the configuration list below.



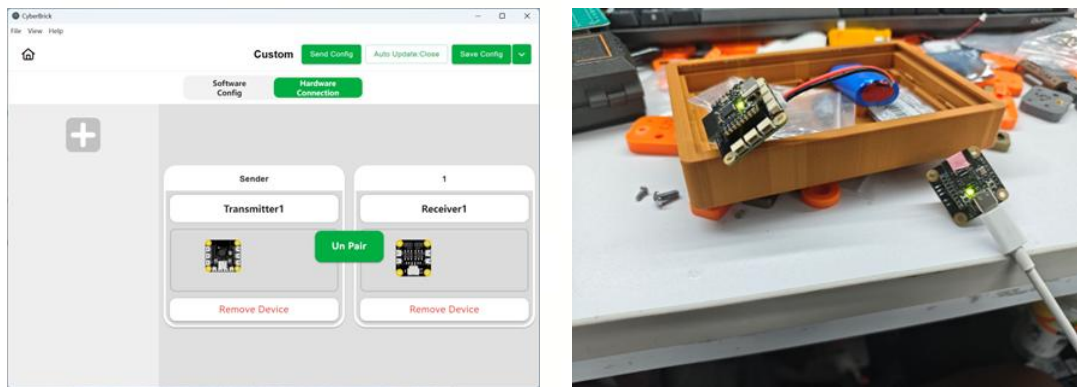
After entering the configuration interface, first, click Add Receiver on the left side, and input the name of the receiver.



Click on the hardware connection above and drag the receiver device and controller device to the corresponding position.



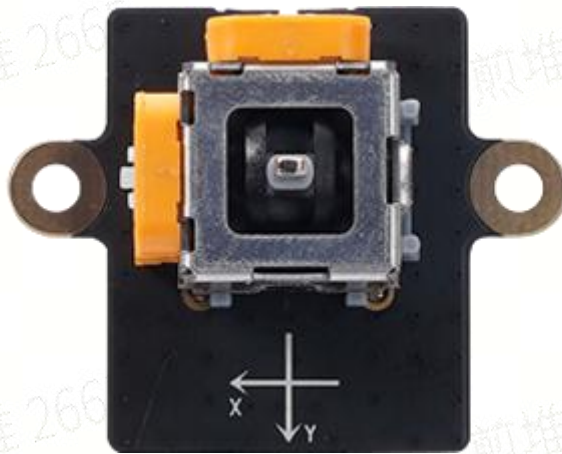
Click to start pairing. After pairing successfully, the status indicators of these devices should flash blue and yellow alternately.



After modifying the configuration, remember to save the configuration locally with Save Config in the upper right corner, and update the configuration to the device with Send Config.

3. RC Transmitter Accessories

Dual-Axis Joystick Module-XA001



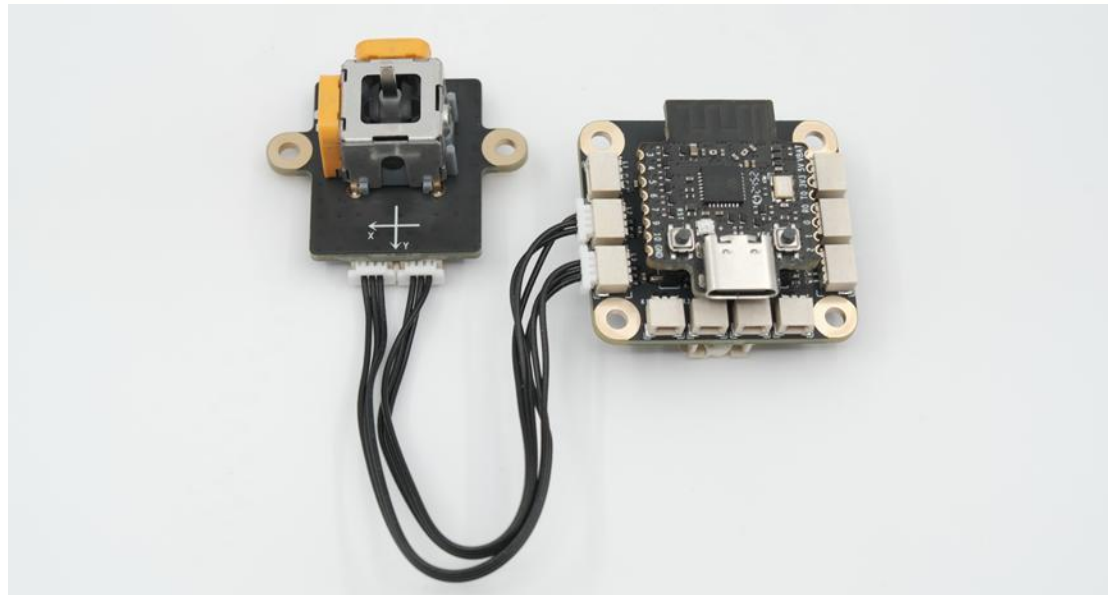
Dual-Axis Joystick Module is a 2CH analog input module. It will auto-return to the center.

The dual-channel joystick is suitable for serving as a control lever in various scenarios where the control of the movement speed and direction is required, especially when these movements are interrelated. For example, in vehicle models, one axis is used to control the moving speed, and the other axis is used to control the steering; or in the model of a tower crane, one axis is used to control the rotation, and the other axis is used to control the distance of trolley car.

Hardware Connection

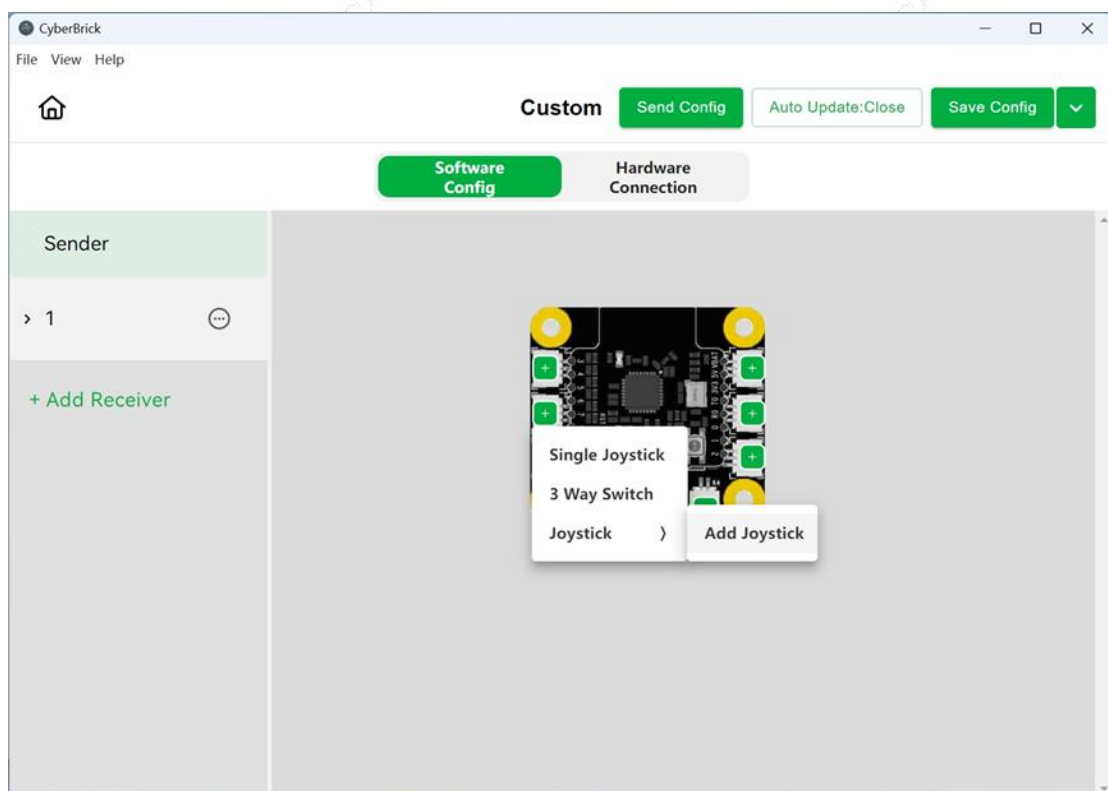
Connect SH1.0-3pin wires to each of the two terminals of the dual-axis joystick

module, and then connect the other end of the wires to the ADC input ports of the remote control transmitter shield.

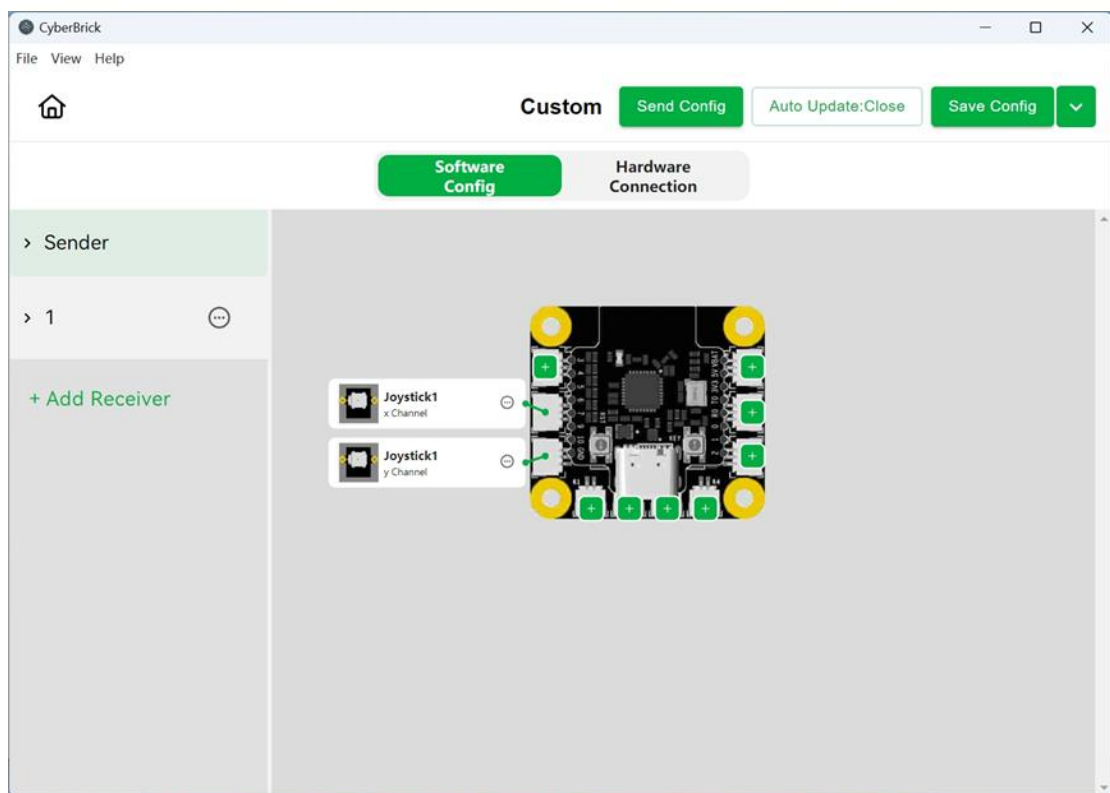
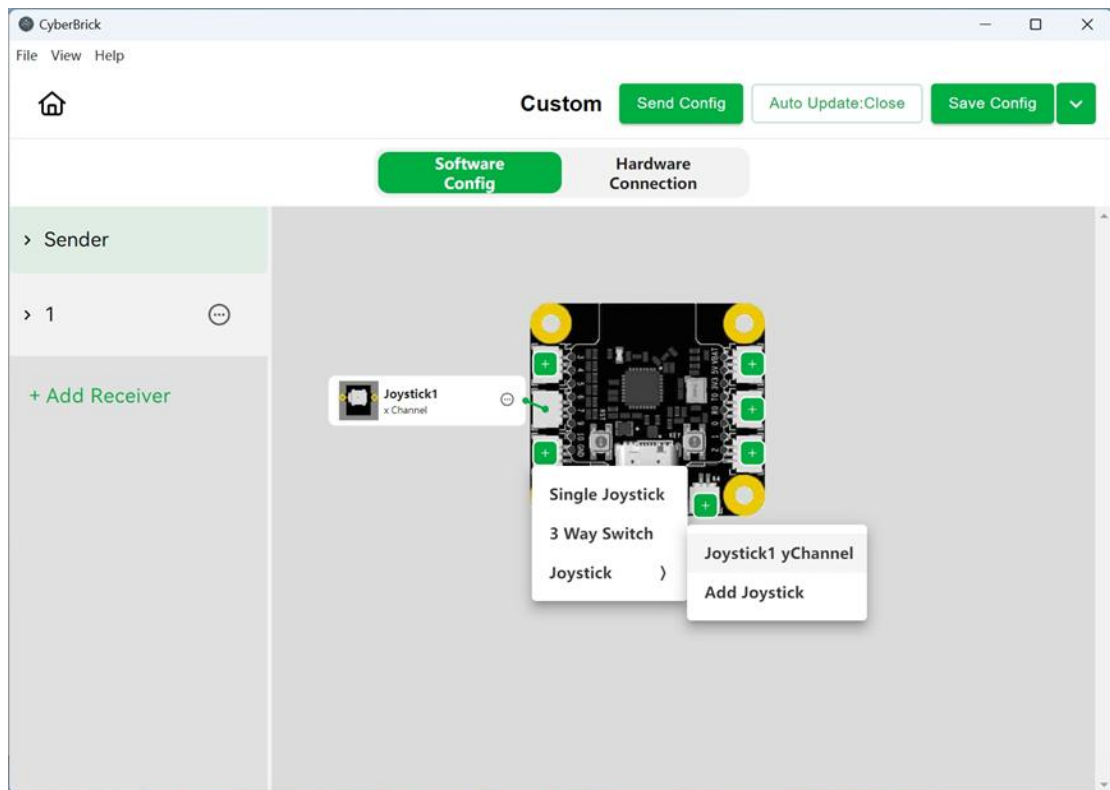


Software Configuration

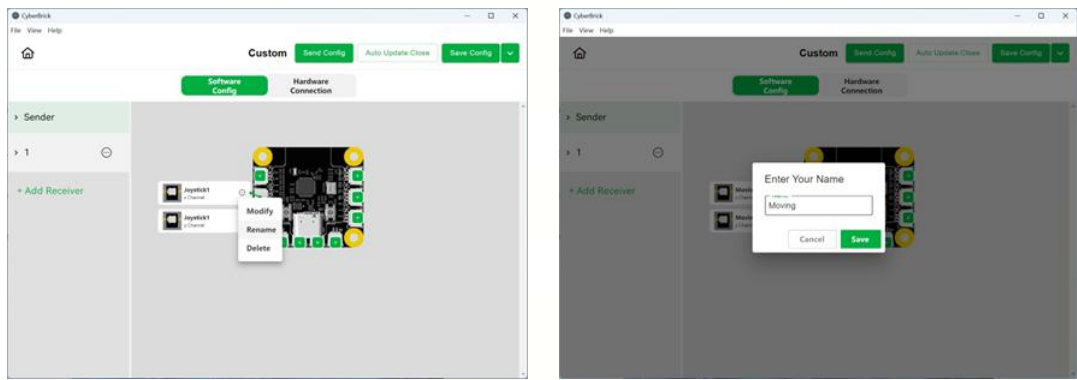
In the Sender interface, click [+] of the port to which the X channel of the joystick is connected to, and select Joystick-Add Joystick.



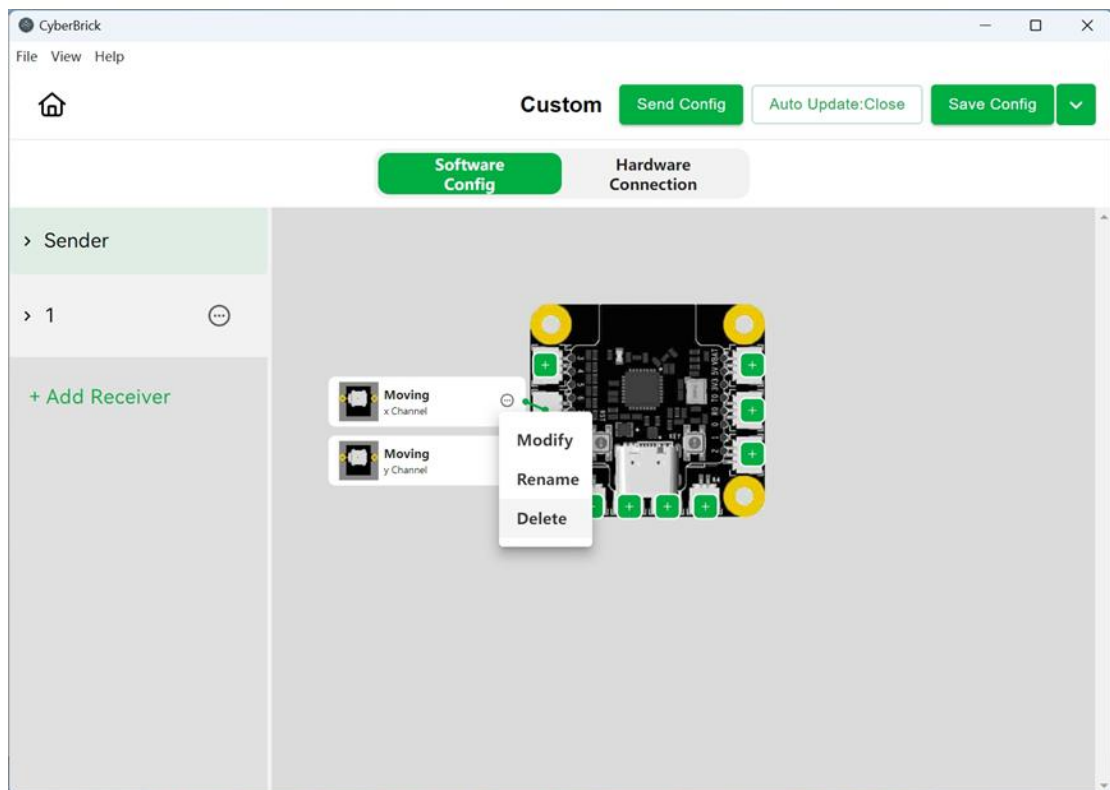
Click on [+] of the port to which the Y channel of the joystick is connected to. Select Joystick- joystick[x] yChannel.



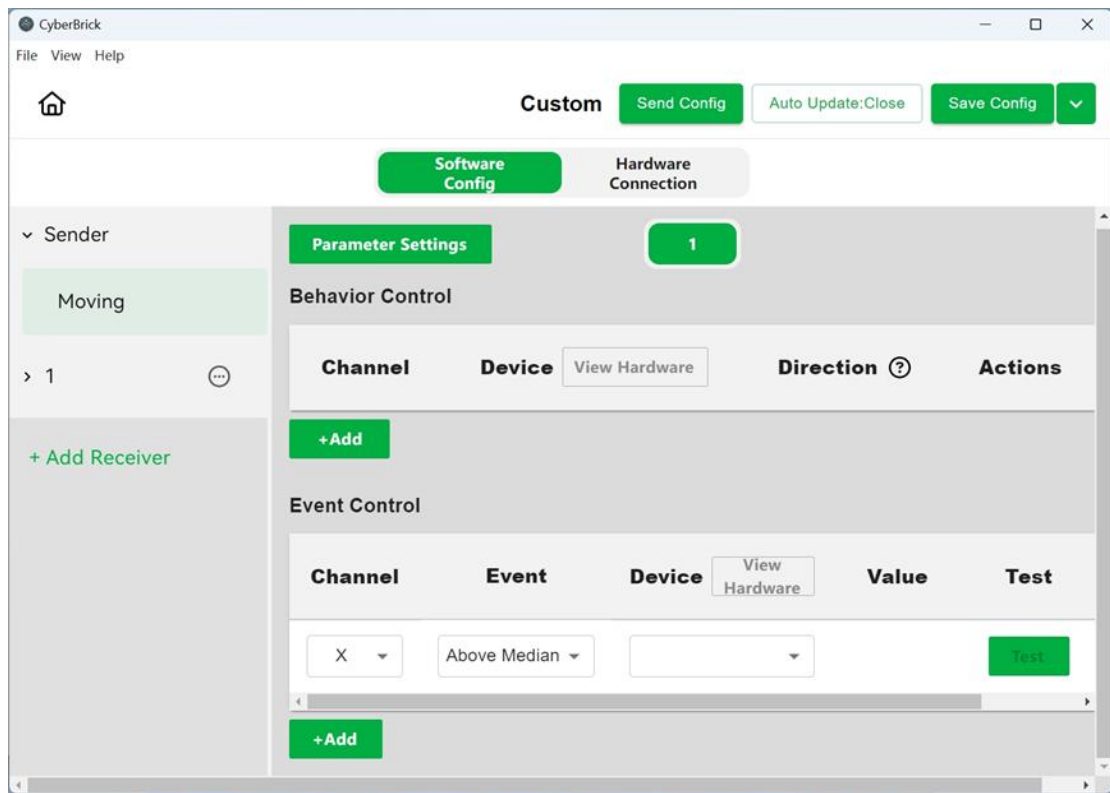
When using multiple joysticks, the joysticks can be renamed for easier recognition



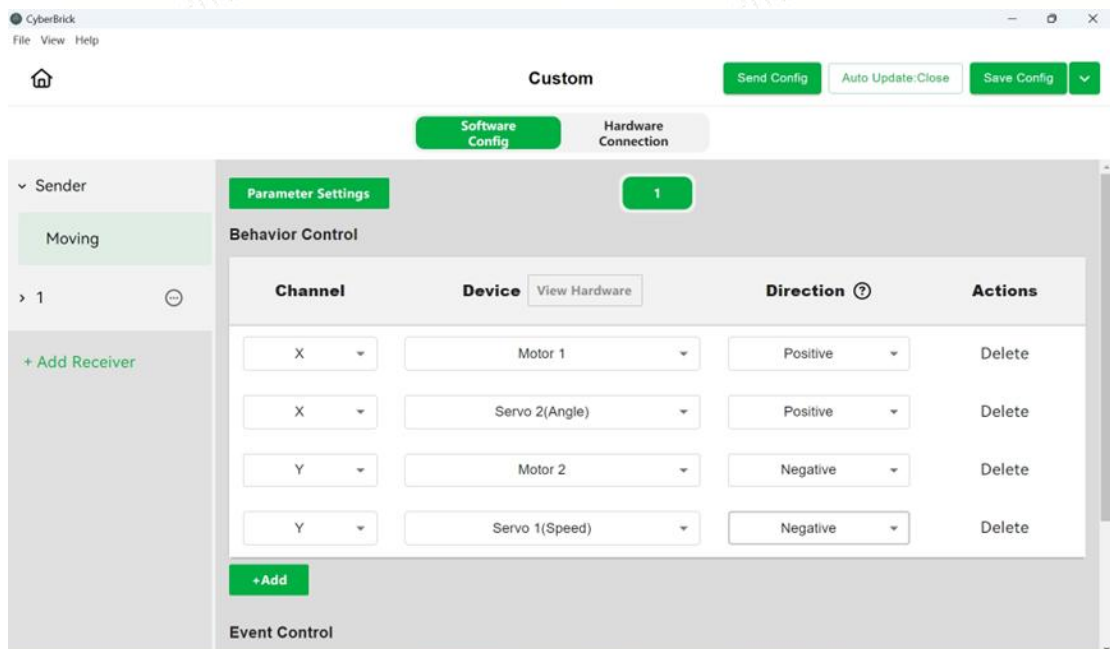
Click Delete to remove port config



Click Modify to enter control config interface



Behavior control will make the corresponding device output with the analogue value of the channel. It's commonly used in joystick control of the speed of motor, the angle of the servo and so on. Click View Hardware next to the View to check the receiver's hardware connection config status.



Event control consists of three cases for each channel, Above, Equal and Below Median. When the joystick crosses a zone, it controls the state of a certain device. This can be used to bind, for example, the status of the turn signal to the status of the steering.

Event Control

Channel	Event	Device	Value	Test	Action
X	Above Median	Motor 1	75 %	<input type="button" value="Test"/>	Delete
X	Below Median	Motor 1	-75 %	<input type="button" value="Test"/>	Delete
X	Equal Median	Motor 1	0 %	<input type="button" value="Test"/>	Delete
Y	Above Median	Servo 2(Angle)	75 °	<input type="button" value="Test"/>	Delete
Y	Below Median	Servo 2(Angle)	150 °	<input type="button" value="Test"/>	Delete

When the joystick is found to be drifting, use the Parameter Settings to calibrate the Midpoint and adjust the Dead Zone Size.

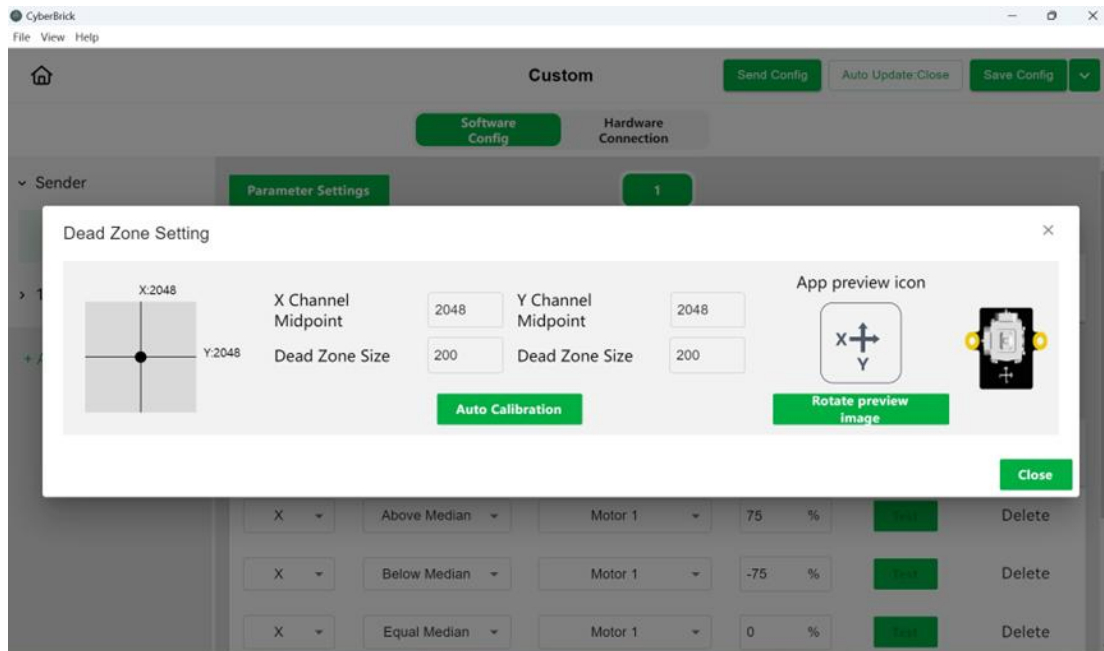
Parameter Settings

Behavior Control

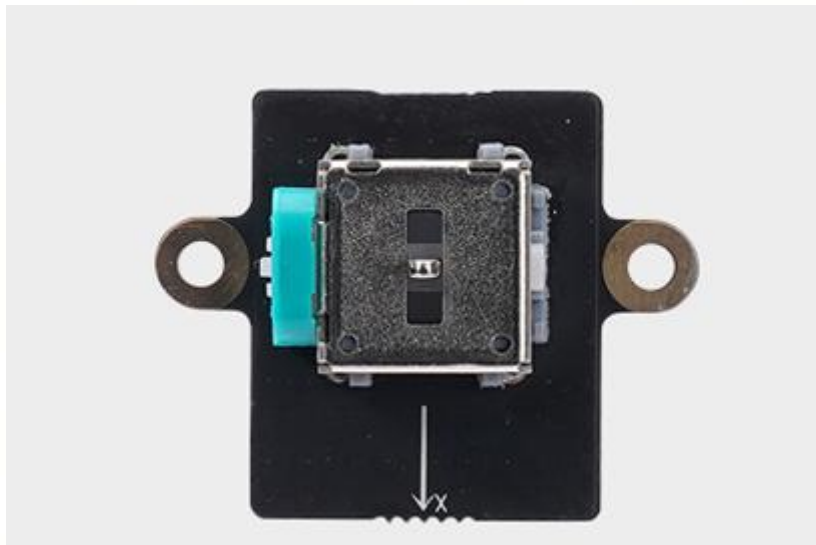
Channel	Device	View Hardware	Direction	Actions
<input type="button" value="Add"/>				

Event Control

Channel	Event	Device	Value	Test
X	Above Median			<input type="button" value="Test"/>



Single-Axis Joystick Module-XA009

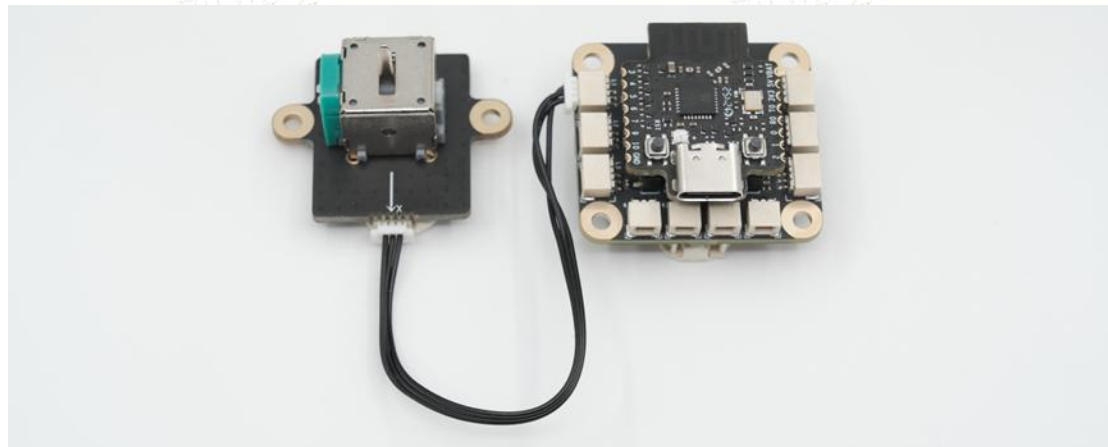


Single-Axis Joystick Module is a 1CH analog input module. It will auto-return to the center.

Compared with the dual-axis joystick, the single-axis joystick can only move in one direction and output one analogue signal, which is suitable to be used as a control lever in various scenarios that need to control the speed of motion or control the position that often returns to the center, especially when the control logic of these motions needs to be independent. For example, in the vehicle model, a single-axis stick module to control the speed of movement, another single-axis stick module to control the steering wheel; or in the tower crane model, a single-channel rocker module to control the hook lifting; or in the tracked vehicle model, two single-axis joystick modules to individually control the speed of both sides of the track.

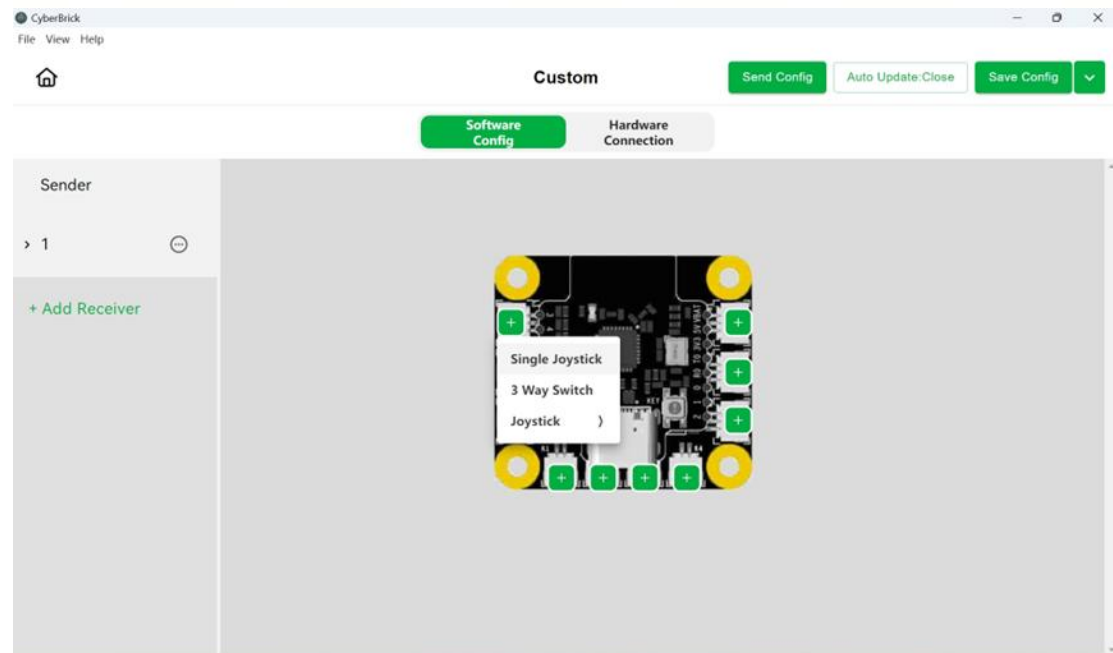
Hardware Connection

Connect a SH1.0-3pin wire to the terminal of the single-axis joystick module, and connect the other end of the wire to the ADC channel inputs on both sides of the remote control transmitter shield.



Software Configuration

Similar to the dual-axis joystick module, click [+] on the ADC port to add a Single Joystick.



The configuration of single-axis joystick module is the same as that of dual-axis joystick, except that there is only one channel. Please refer to the software configuration section of the dual-axis joystick module for configuration.

Three-Position Rocker Switch Module-XA010

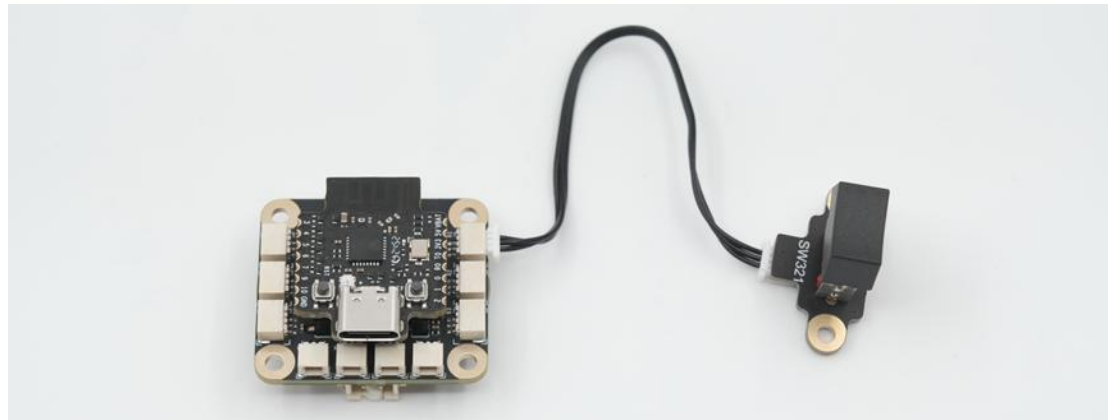


Three-position rocker switch module is a 1CH input module with 3 status.

Three-position rocker switch module can be fixed on the left, center and right states, so it is very suitable as a state switch in various scenarios that need to switch the state of lights, deformation and so on. For example, it can be used to switch the lights on and off in vehicle models, or to switch the vehicles controlled by the remote control when it is used for one-to-many control.

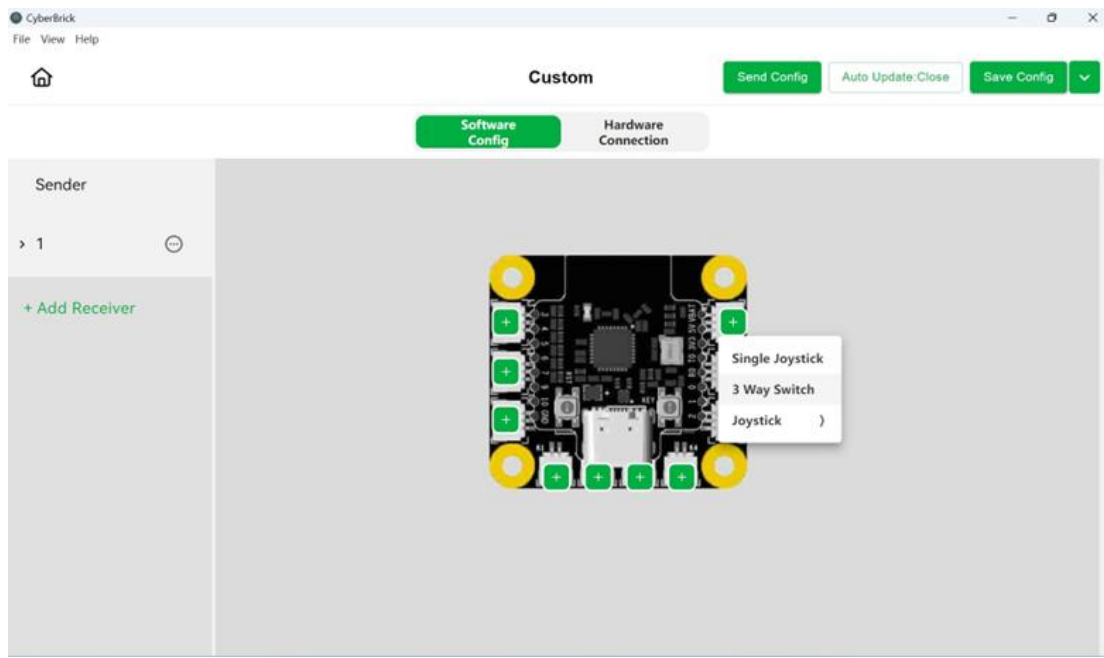
Hardware Connection

Connect a SH1.0-3pin wire to the terminal of the Three-position rocker switch module, and connect the other end of the wire to the ADC channel inputs on both sides of the remote control transmitter shield.

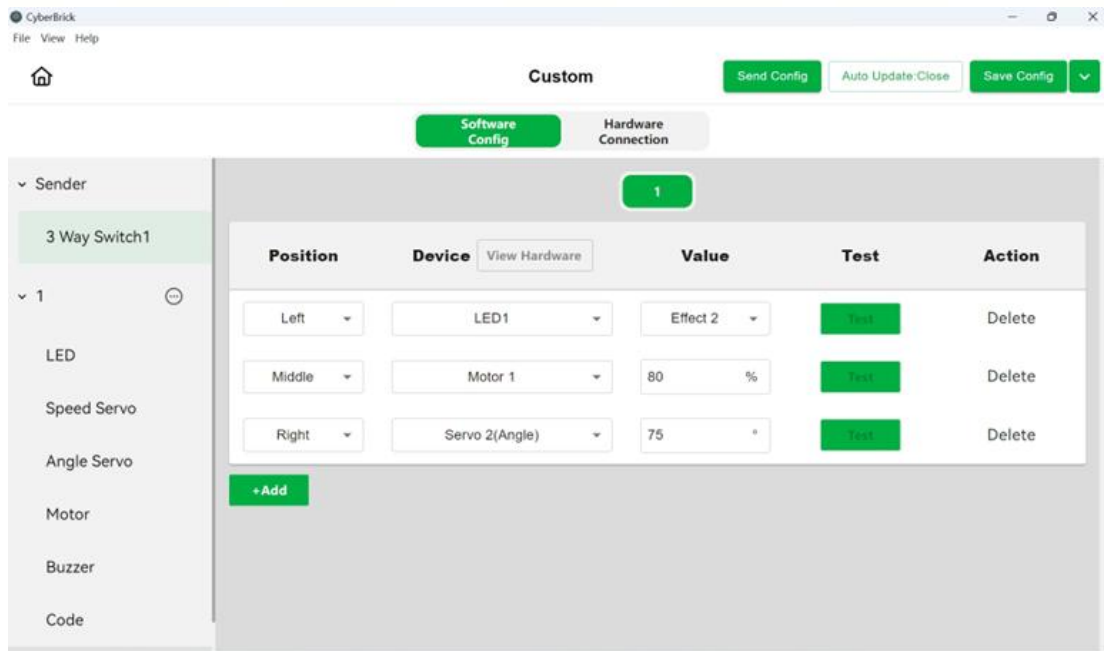


Software Configuration

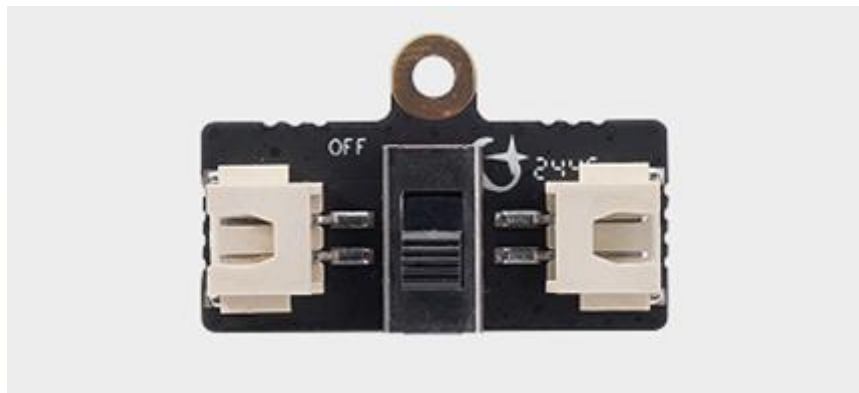
Click [+] on the ADC port in the configuration interface and select 3 Way Switch.



In the Modify interface of the 3 Way Switch, you can set the state of the device corresponding to the switch state, such as the light effect of the light, the speed of the motor, the position of the servo , etc. It's suitable for switching light state, controlling model deformation and other scenes.



Power Switch Module-XA007

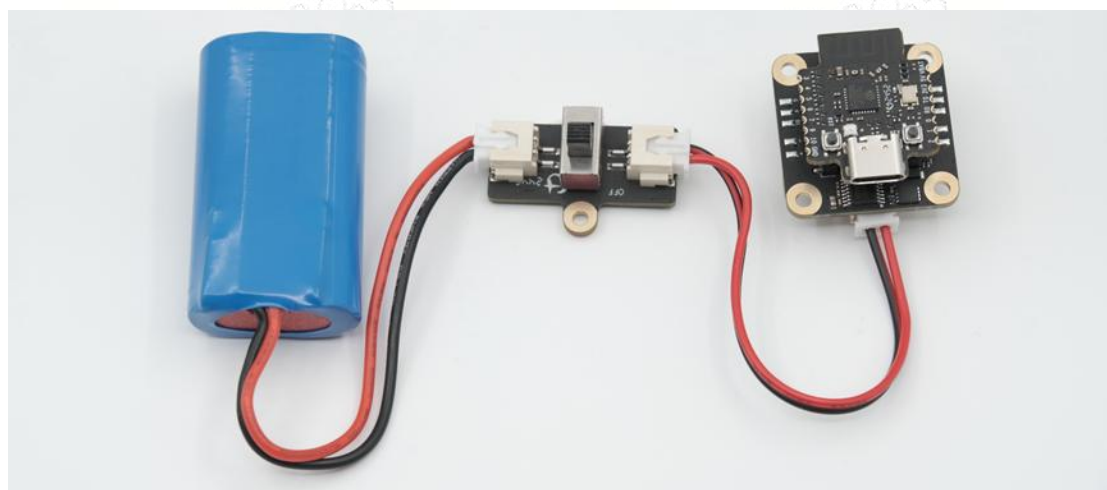


Power switch module is a two-position switch that is often used to control power on/off without removing the battery.

There are two 2pinXH2.54 connectors on the switch board, which are usually connected in series between the power supply and the expansion board. The switch board can be used to cut off the power supply without removing the battery directly, avoiding the continuous standby state that causes the battery to lose power as well.

Hardware Connection

Connect a power supply to one terminal of the power switch module, and connect the other terminal to a XH2.54 2P wire. Then connect the other end of the wire to the XH2.54 power input of expansion shield.



Momentary Button Module-XA008

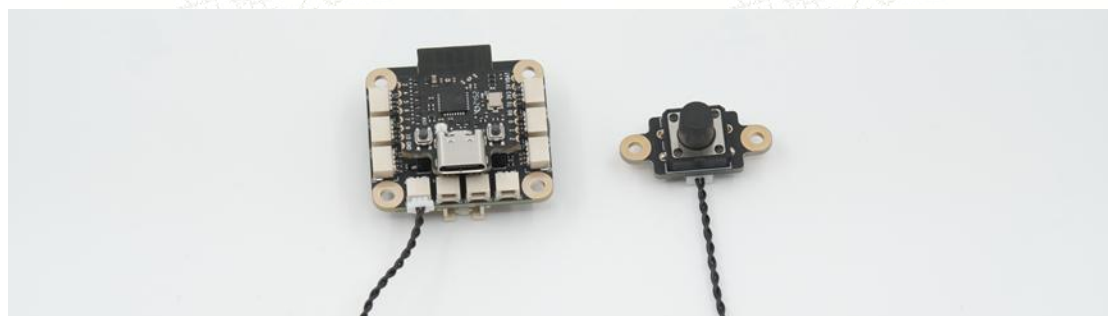


Momentary button module is a binary input module. Different signals can be sent by short press, long press, press and lift and other actions.

Compared to a three-position rocker switch module, a momentary button module has only two states: pressed and flicked up, and it always returns to flicked up. The momentary button module can be used to switch between various modes in a specified order, trigger and stop some actions in real time. For example, triggering a shot on a model with a shooting mechanism, or switching the mode and color of lights on a model with RGB lights.

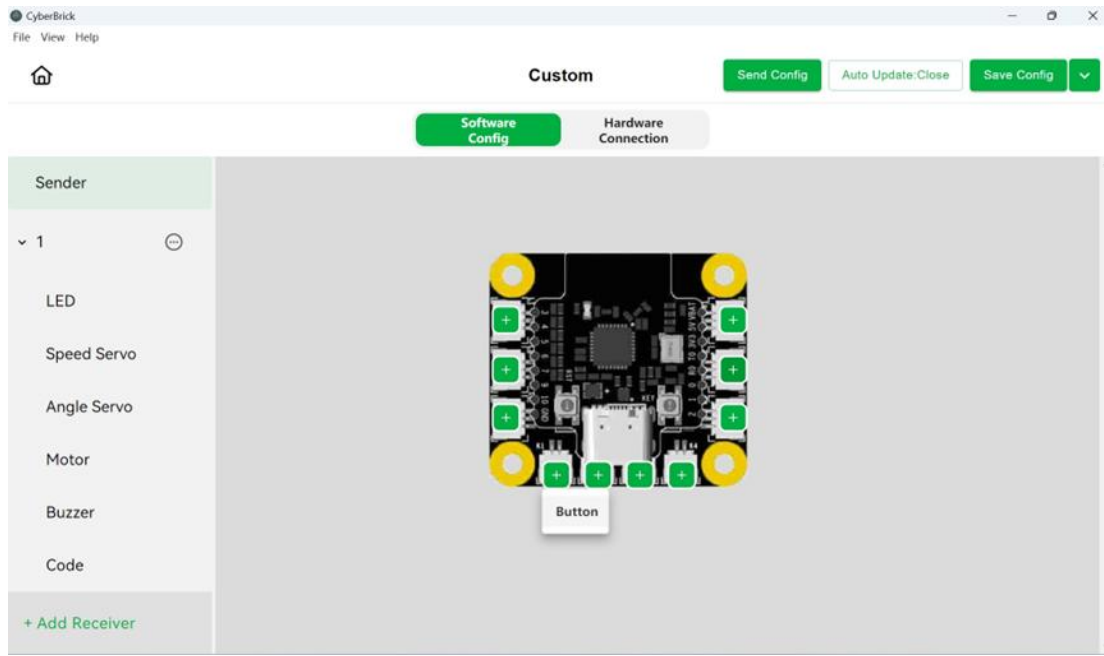
Hardware Connection

Connect the SH1.0 2P wire to the terminal of the momentary button module, and connect the other end of the wire to the digital signal input port on the bottom of the remote control transmitter shield.

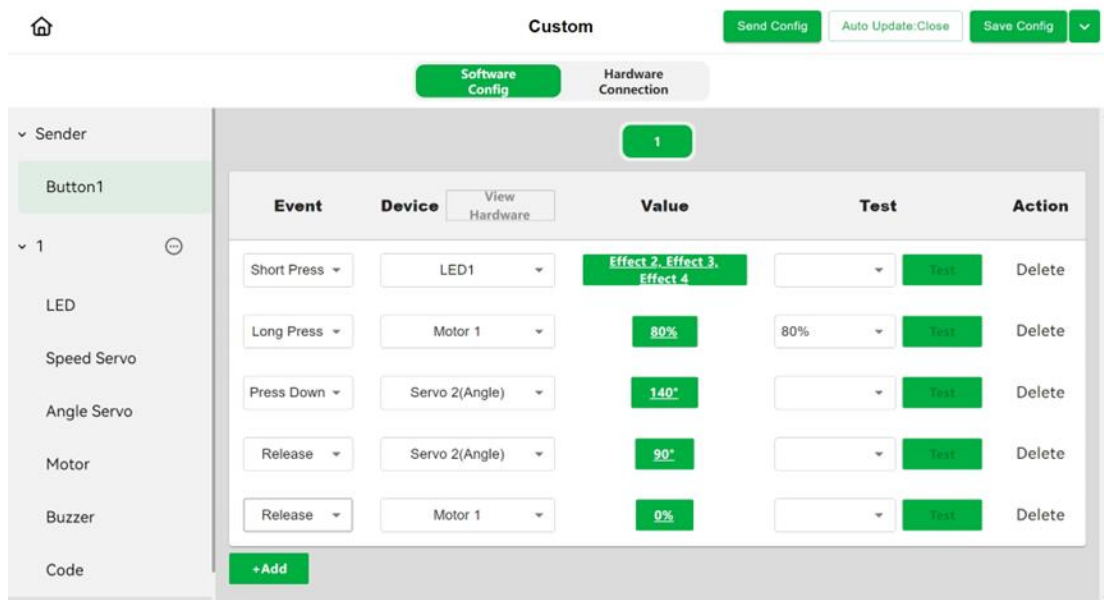


Software Configuration

Click [+] on the digital port at the bottom of the configuration interface to select the button module.



In the Modify interface of button, you can control the state value switching of the corresponding components through short press, long press, press and release actions of the button.



Click Value to add multiple state values. It will switch in order after the button action.

4. RC Receiver Accessories

WS2812RGB LED-KB003

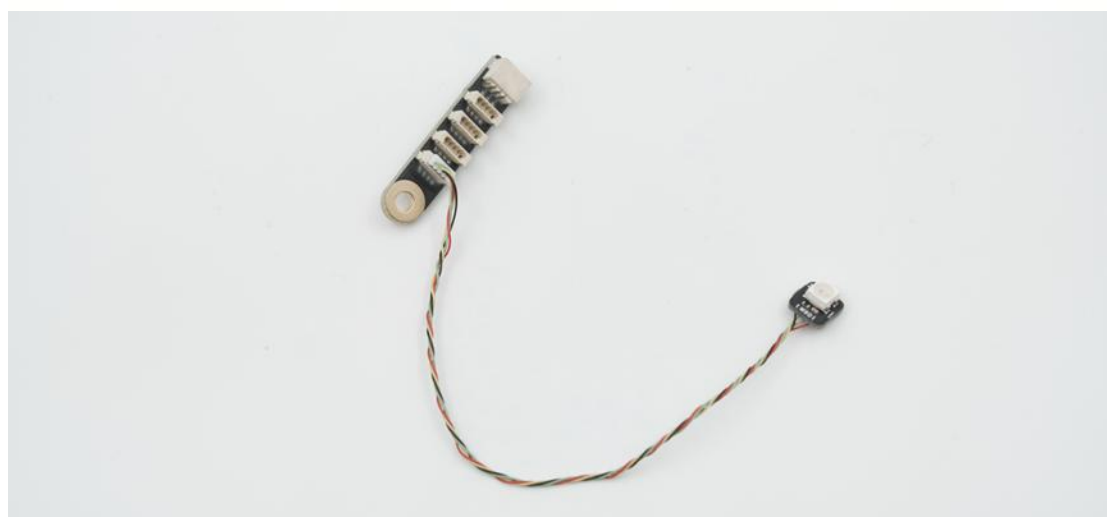


The WS2812 RGB LED is a LED board with connecting cable. It can be controlled using the WS2812 protocol and can emit multiple colors of light.

Used together with the WS2812 LED Hub-XA006, multiple WS2812 RGB LEDs can provide various kinds of visual effects, which is suitable for all kinds of models that need lighting, such as lamps on vehicle models.

Hardware Connection

Insert the plug of the WS2812 RGB LED into the terminal of the WS2812 LED hub.



Software Configuration

Needs to be used in conjunction with the WS2812 LED Hub, see details below.

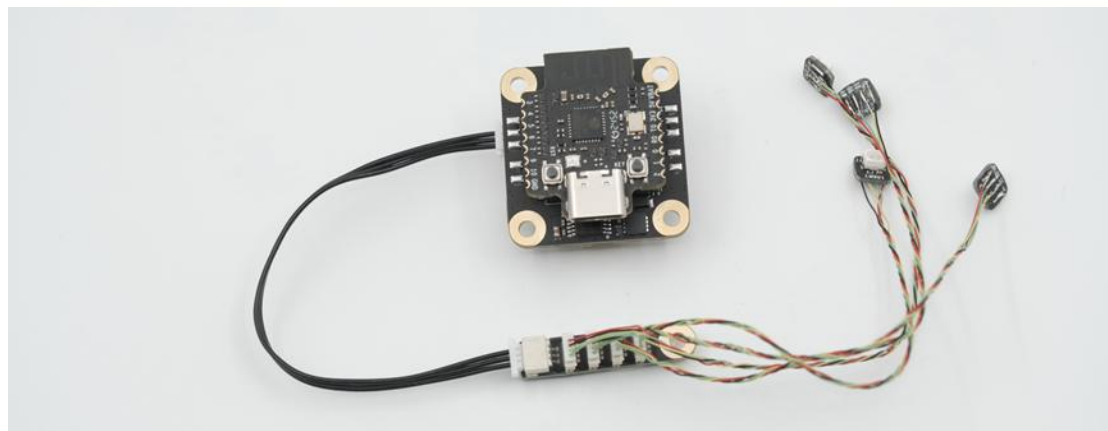
WS2812 LED Hub-XA006



The WS2812 LED Hub is used to connect the LEDs supporting WS2812 protocol to the WS2812 Port on the RC receiver shield, thus enabling independent control of more LEDs. It is suitable for all kinds of models that need to use multiple LEDs.

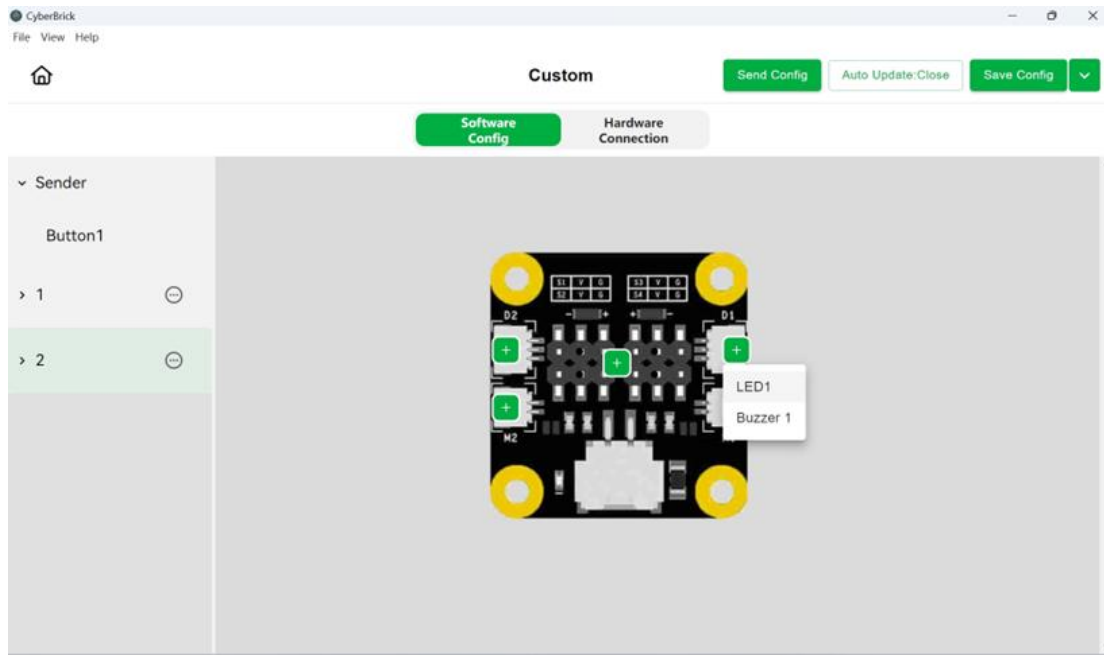
Hardware Connection

Connect the horizontal 3pinSH1.0 ports to the 3pinSH1.0 connecting wire, and the other end of the wire to the LED ports on both sides of the RC receiver shield. Connect the plugs of WS2812 RGB LED to the 4 vertical ports.

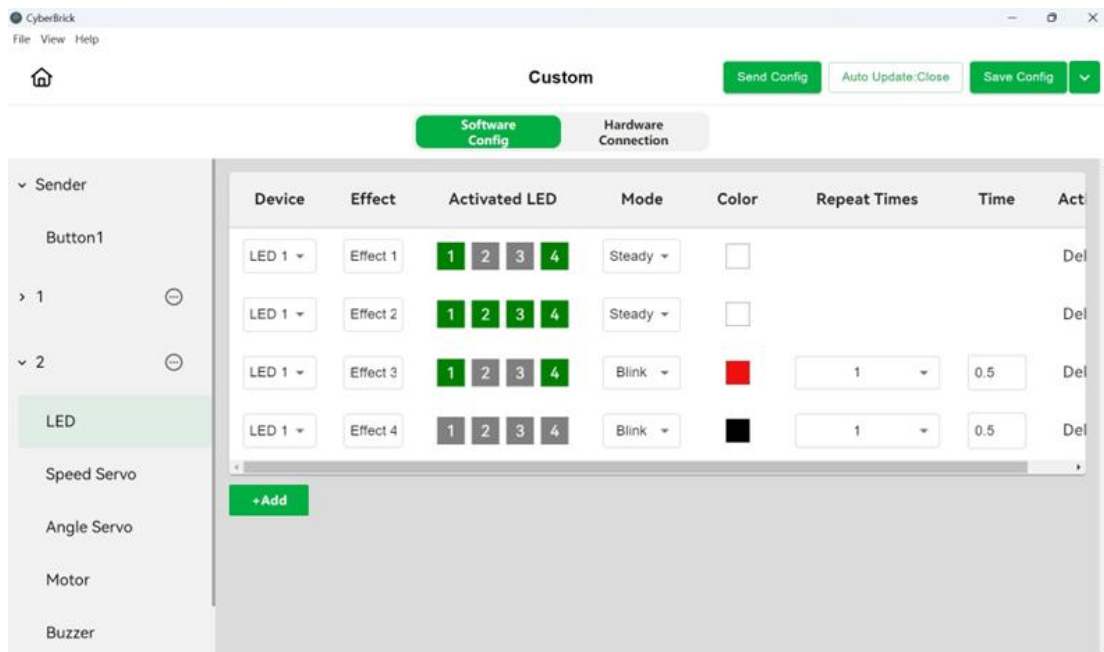


Software Configuration

Click on the left side of the interface to switch to the receiver, click on the WS2812 port to add WS2812 LED Hub.



In the Modify interface, click on 1234 under the Activated LED to select the LED to be controlled by this effect. Select the light effect as Blinking or Steady in Mode. Select the color of the lamp in Color. Set the blinking frequency in Repeat Times and Time.



030Micro DC Motor -LA024

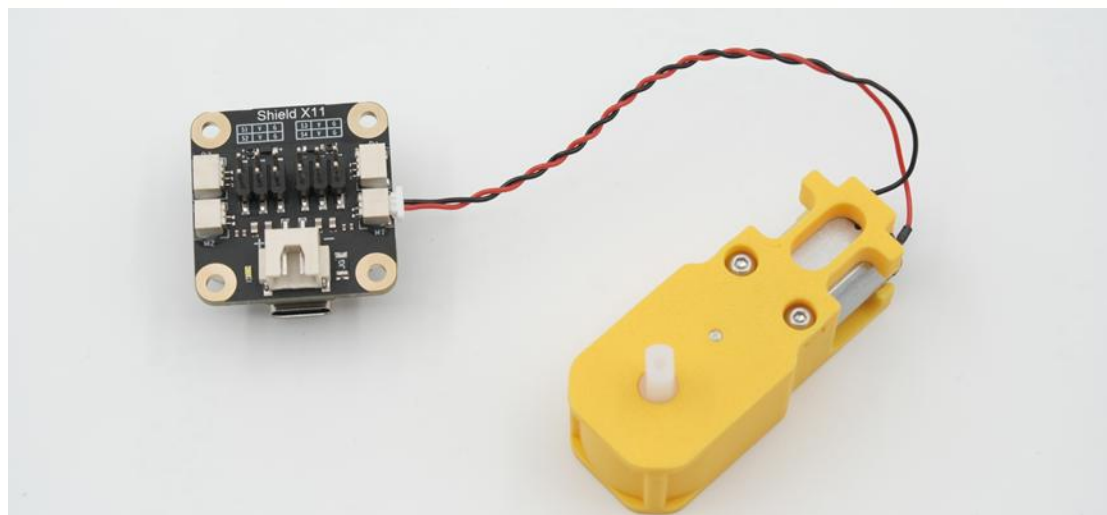


The 030 micro DC motor is a small size brushed motor..

The 030 micro DC motor is balanced in size and power, and can be combined with different reduction ratios to form a variety of speeds of single/twin shaft reduction motors, suitable for all kinds of models that have the need for continuous motion, but do not need a very precise speed. For example, chassis drive motors for vehicle models, drive motors for turntables, etc.

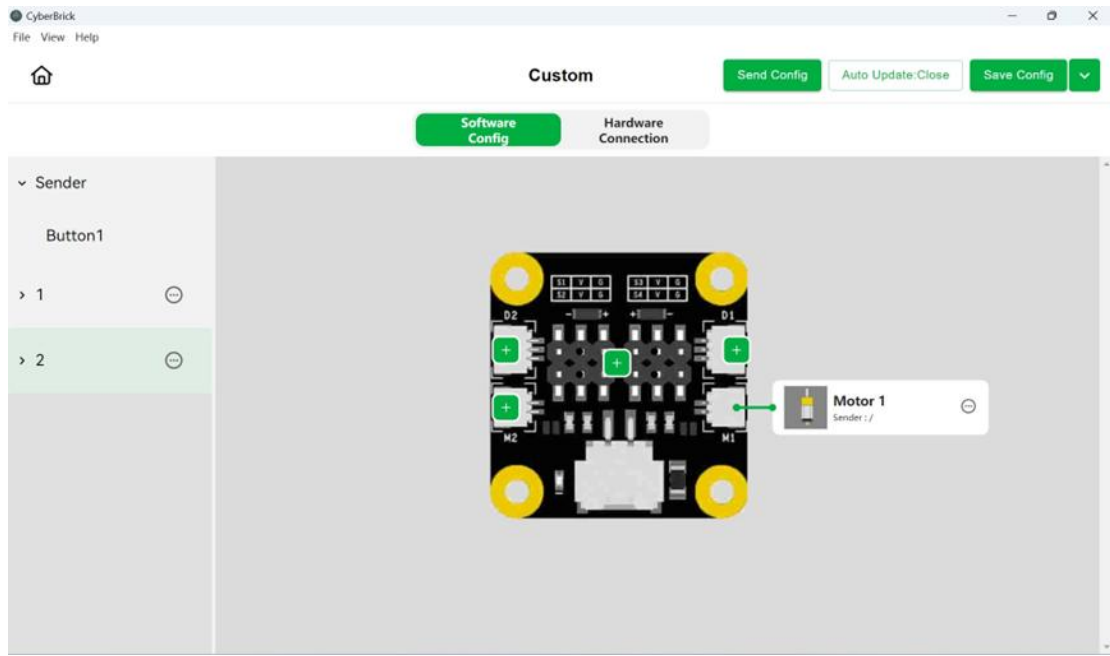
Hardware Connection

Connect the plugs of the 030 micro DC motor to the DC motor ports on both sides of the RC receiver shield.

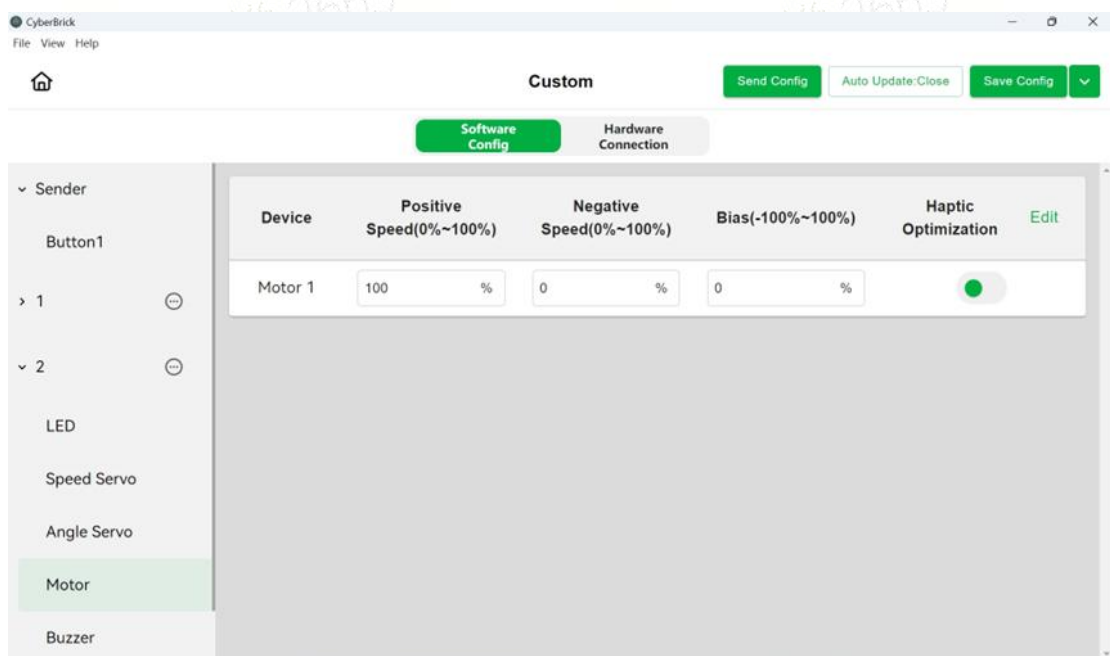


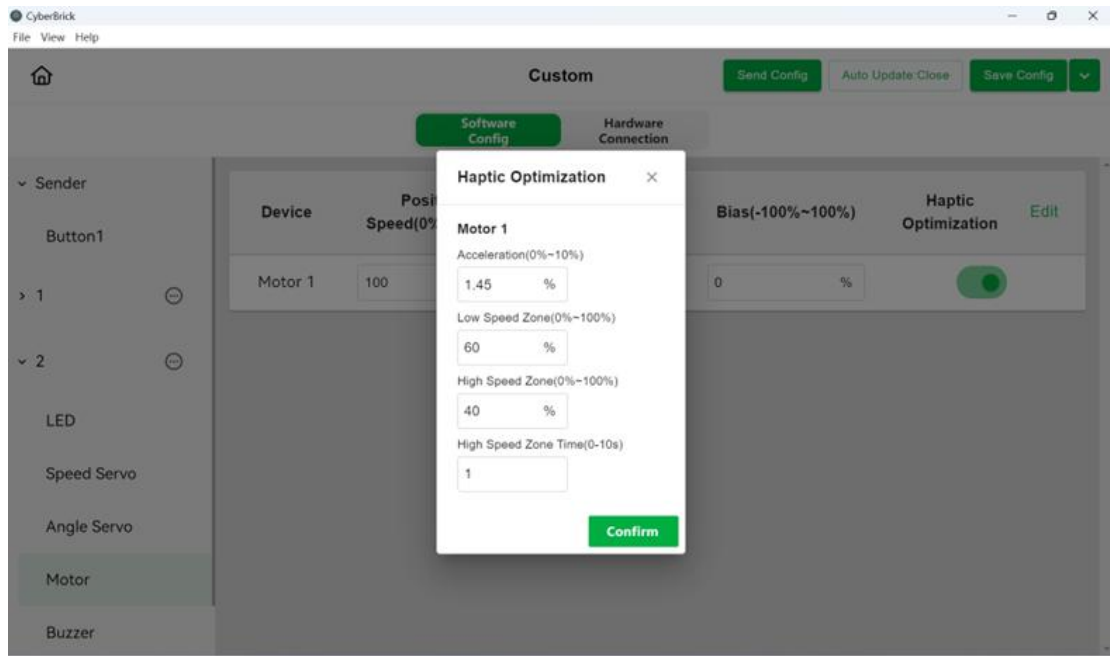
Software Configuration

Click [+] of DC Motor port to add Motor



Adjust the maximum speed and bias for forward and reverse motor rotation in the Modify interface. The Haptic Optimization allows the relationship between the joystick value and the motor speed to become non-linearly proportional (not a first-order linear relationship), so that the low-speed control is more accurate and the high-speed response is faster. You can specifically adjust the effect of haptic optimization in Edit.





N20 Reduction Gear Motor-LA002~LA008

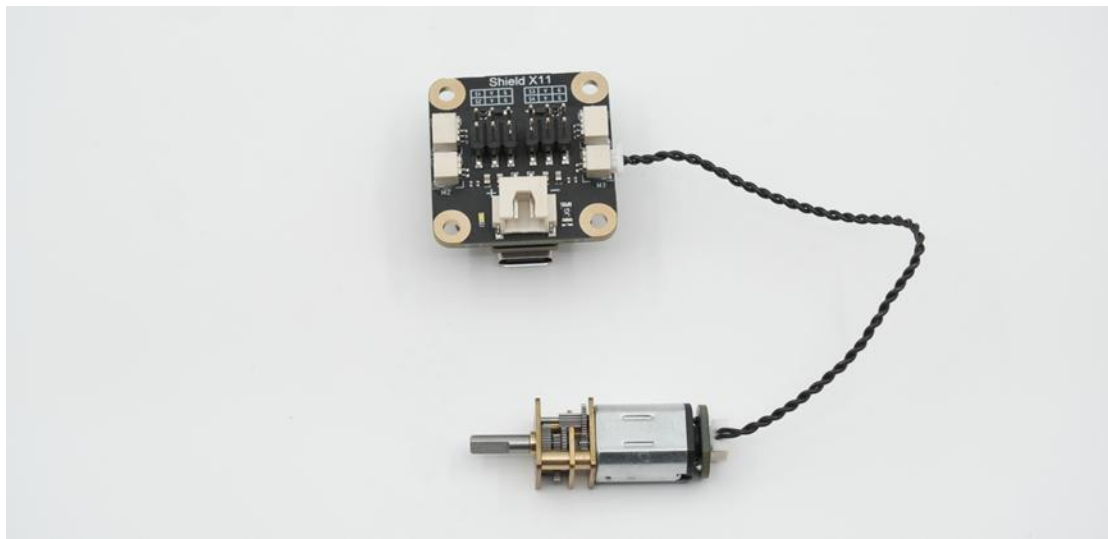


The N20 reduction gear motor is a miniature size DC brushed motor.

The N20 reduction gear motor is smaller in size than the 030 micro DC motor. Various output shaft types and speeds are available. It is suitable for all kinds of models with continuous motion requirements, small size, or need for self-locking (using the worm gear N20 motor). For example, chassis drive motors for vehicle models, joint drive motors for robotic arms and rotary tables.

Hardware Connection

Connect the terminal of the N20 reduction gear motor to one end of the 2pin SH1.0 wire, and the other end of the wire to the DC motor ports on both sides of the remote control receiver shield.



Software Configuration

DC brushed motors have the same configuration method. Refer to the 030 Motor Software Configuration section above for details.

9g Servo Motor 360° -PG002



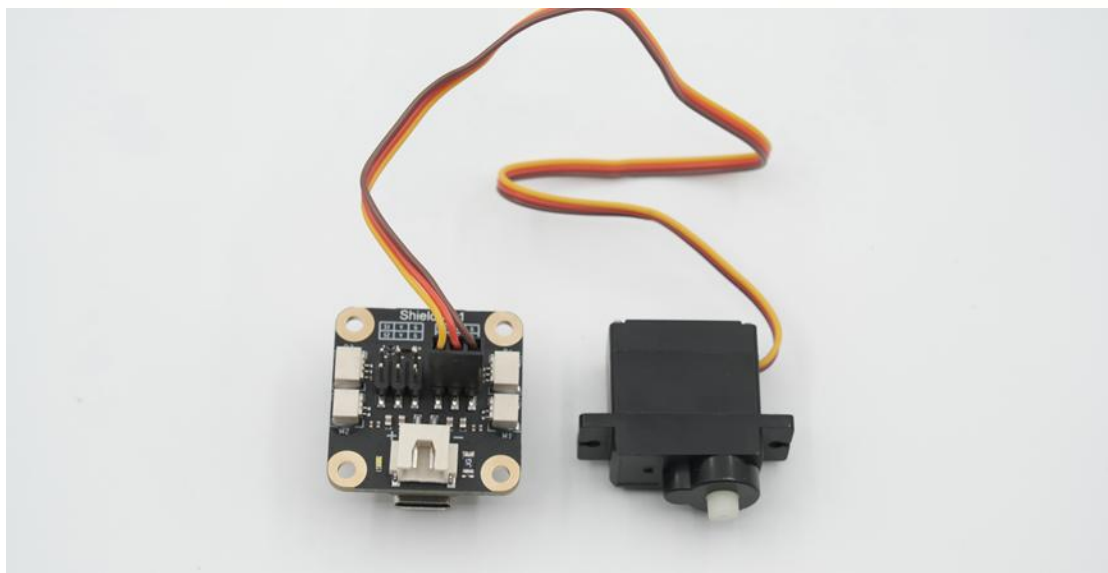
The 9g servo motor 360° is a motor with a velocity closed loop. .

Compared with other brushed motors, the 9g servo motor 360° has less torque, but can maintain a constant speed of rotation, and the movement is quieter, commonly used to drive the movement of some small and light decorative parts on the model.

Hardware Connection

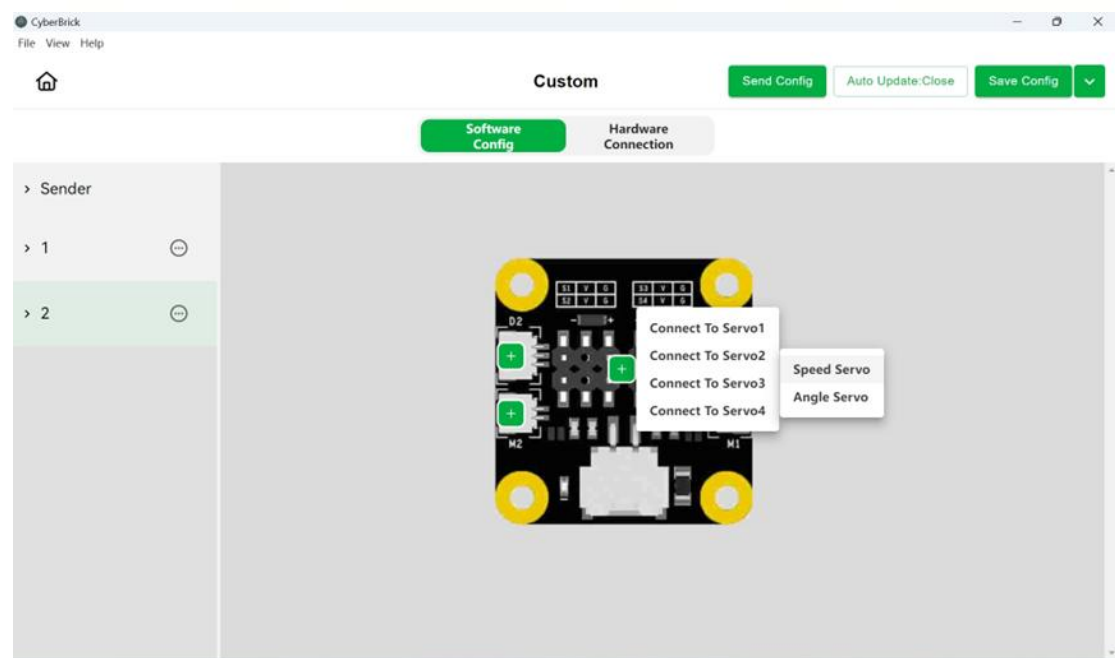
Plug the 9g servo motor 360° connector into the servo ports on the RC receiver

shield.



Software Configuration

Click [+] of servo port and add a Speed Servo



You can adjust the maximum speed of forward and reverse rotation of the speed servo in Modify interface

A screenshot of the CyberBrick software interface. The top menu bar includes 'File', 'View', 'Help', 'Custom' (selected), 'Send Config', 'Auto Update: Close', 'Save Config', and a dropdown arrow. The left sidebar has a tree view with nodes: 'Sender', '1', '2', 'LED', 'Speed Servo' (highlighted in green), 'Angle Servo', 'Motor', 'Buzzer', and 'Code'. The main content area is titled 'Custom' and shows a table for 'Servo 3'. The table has three columns: 'Device' (Servo 3), 'Positive Speed(0%~100%)' (60%), and 'Negative Speed(0%~100%)' (25%).

9g Servo Motor 180° -PG001



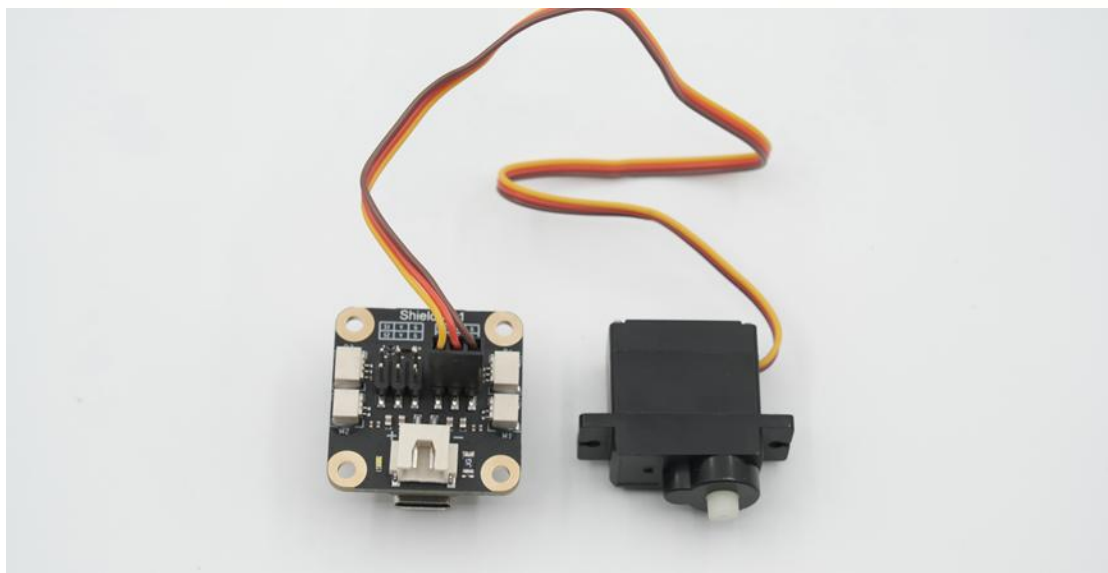
The 9g servo motor 180° is a motor with closed loop position.

The 9g servo motor 180° looks like a 9g servo motor 360° in appearance, but differs in that the 9g servo motor 180° will stabilise at a specified angle rather than speed. It makes the servo ideal for use as a steering mechanism, or as a deformation mechanism. For example, they are used to control steering racks in vehicle models and joint angles in robotic arm models.

Hardware Connection

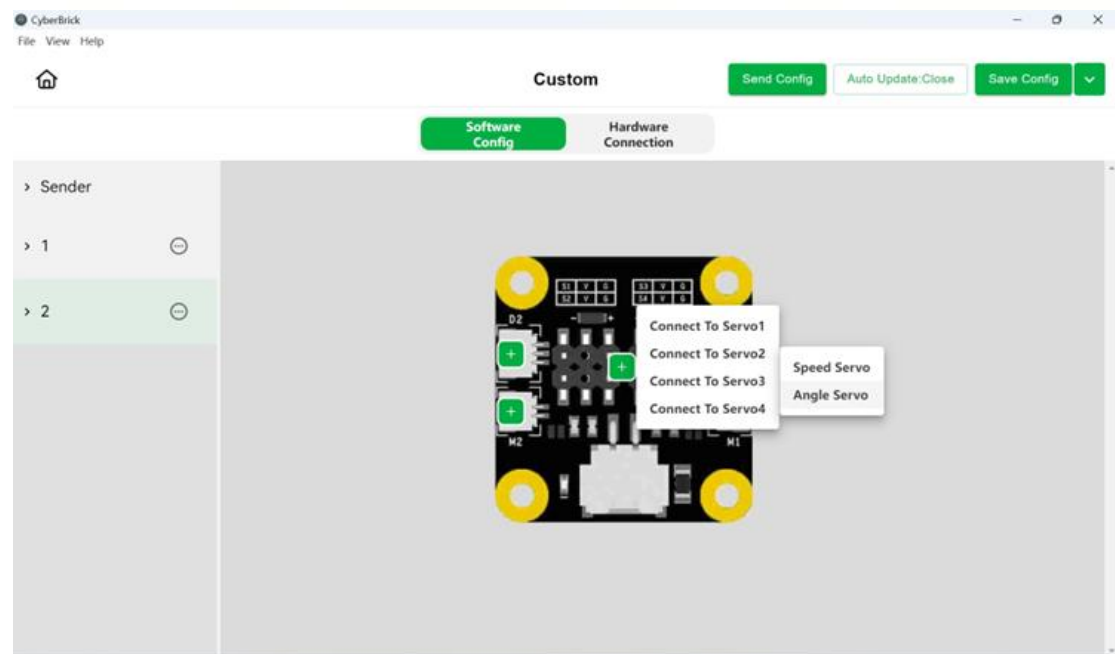
Plug the 9g servo motor 180° connector into the servo ports on the RC receiver

shield.



Software Configuration

Click [+] of servo port and add a Angle Servo



You can adjust the rotation speed and the maximum and minimum angle of the Angle Servo in the Modify interface

