

# S10-S Instruction Manual

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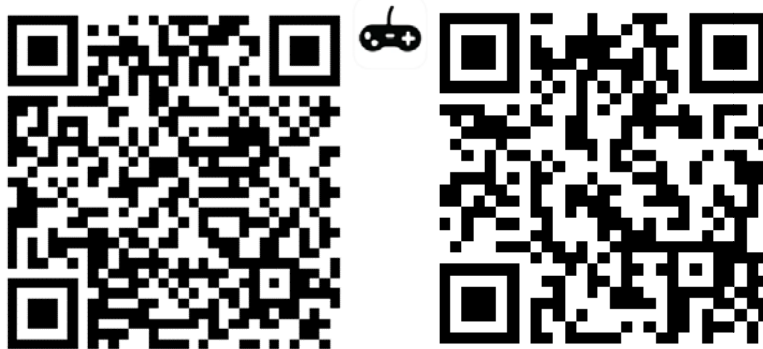
## A: Production

This product has six-axis sense sensing and three-gear adjustable dual motor vibration function, using Bluetooth wireless communication in Switch host connection, strong anti-interference ability, easy control, stable connection signal. The product supports USB cable connection Switch host as a cable controller, pull out the cable, Bluetooth automatic connection. As well as "HOME" Key to wake up the host. Not only for a wireless connection to the Switch console for gaming, support for Bluetooth wireless connection with Android IOS mobile phone. Direct connection can be used with different game operation settings according to different game software, add a variety of operational gameplay, simplify complex operating processes with Turbo functionality settings, it is easy for the user to use. Wired supports PC360 mode on windows computers, PC XINPUT and PC DINPUT, this controller can connect to the computer upgrade software via the USB cable, and later can also be opened through the paired mobile phone software to upgrade, no cable is required.

Android download Connection and QR code:

IOS download link and QR code:

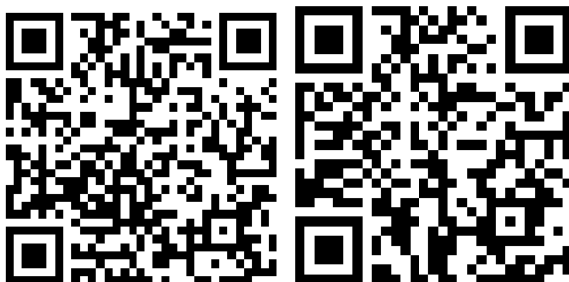
<https://game-platform-object.oss-cn-qingdao.aliyuncs.com/app/QMacroV2.6.apk><https://apps.apple.com/cn/app/qmacro/id1472703277>



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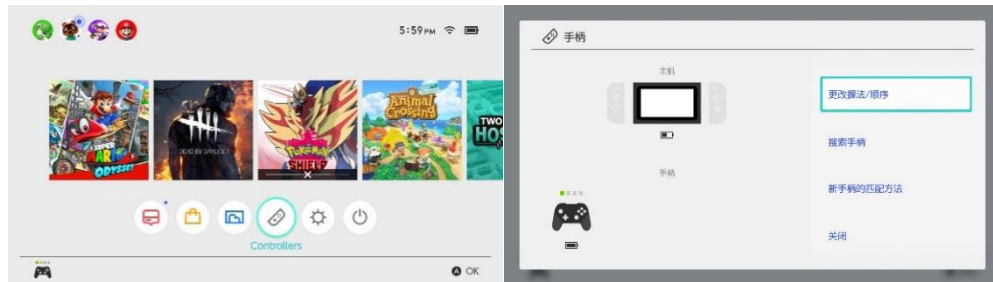
(By scanning the QR code to download and install it on the mobile phone device, open the software, you can identify the controller for setting and use.)

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## B: Connection Instruction

### 1. Switch Connection Mode

Long press the "HOME" key and add the "X" key, the controller LED lights quickly flash up, and enter the Switch search mode.(If the slow race flashes, you do not enter Switch search mode, continue to press long until HOME + X until you enter the fast race to connect to the host.)



(Select the controller) (Change the grip / order)

(Open the Switch Host home page, select the controller, select Change Grips / Order, and the host starts to search for the controller for connection)



(Window 1 displays the handle image and the handle has a vibration effect LED1 is often bright, then the controller is successfully connected, press the key A to continue to use and play)

(Note: The first connection, if the interface is not entered, the controller is not automatically paired with the host. The second reconnection, press the HOME button directly to automatically connect to the host.)

### ✧ Shock Adjustment

The vibration gear is divided into three gears: strong- - - -weak (amplitude is 100%, 70%, 40%)

Go to the Switch home page, select Handle, select Search Handle, and make vibration adjustment on the Search Handle page.(First vibration connection to the default midrange, 70% amplitude)

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✧ (On the Search controller page, press and hold the L / ZL / R / ZR 4 keys for 1 to 2 seconds at the same time to switch the vibration frequency)

## ✧ Turbo Repeating Function

To set the repeating function, you should press any key in (A, B, X, Y, L1, R1, L2, R2, R3, L3, R3, Start, SELECT), and press Turbo key at the same time, can set the repeating function. To cancel the repeating setting function, need to repeat the operation by pressing the function key and then press Turbo key. (Press the function key first or Turbo can set successfully)

## ✧ “HOME” Key Wake Up Function

When the host is dormant without operation, the controller will also enter hibernation. Press the "HOME" key to automatically connect the host through the handle. If the connection fails within ten seconds, it will be automatically dormant.

## ✧ Switch Wireless Controller Correction

when the controller is dormant, press **back (-) + B + HOME** to Enter the correction state, a set of "LED1 and 2", "LED3 and 4", two sets flash alternately, press **start (+) key** to wait for the indicator light to go out, the correction is successful, and the handle can not be moved. Or enter the **switch Host Settings-Handle and Sensor-Correction Gyro Sensor** to test the calibration handle, the handle is placed horizontally on the desktop, and long press "+" or "-" to complete the correction.

## 2. Mobile Phone Connection

### ✧ Android Standard Mode

Press "**A + HOME**" for 3 seconds to enter the Bluetooth search mode, and the broadcast is called "**Gamepad**". When entering the pairing, LED2 and LED3 (both below the circular lamp) will flash quickly. After the successful connection, LED2 and LED3 are often bright, and it can be used.

### ✧ IOS Connection Mode

Press "**Y + HOME**" for 3 seconds to enter the Bluetooth search mode. The broadcast is called "**DUALSHOCK 4 wireless Controller**". When entering the I E S pairing mode, LED1 and LED4 flash quickly. After the successful connection, LED1 and LED4 are often bright, and the game operation can be conducted.

## 3. Direct Connection Mode

### ✧ Android + IOS Direct Connection Mode

Long press "**HOME**" plus "+" key to enter the Android Bluetooth direct connection mode, open the Bluetooth in the mobile phone setting, search for the nearby Bluetooth device, find the

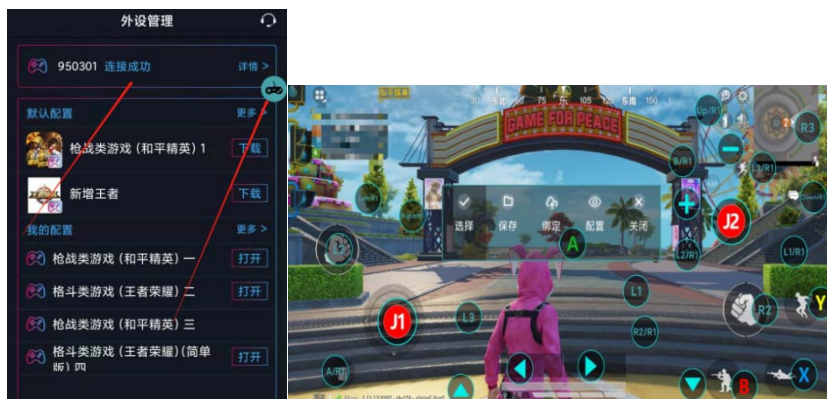
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Bluetooth device named "QMacro", and click on the matching connection. After the connection is successful, open and download the installed QMacro software.

## (1) APP/APK Setting:

- The company's follow-up direct connection products, related upgrades can be upgraded through this APP / APK connection, which can be completed without cable

- 1) Android operation mode: confirm successful bluetooth connection, open the "QMacro" software, test whether the controller icon suspension ball can call controller button in normal use, choose the game, enter the game, choose in the game training ground mode, click the suspension ball call button set, according to personal habits set the key value of their habits. Click "Save" - "Close", if you do not click the setting in the Setting or end, the device screen will not be operated and can be used normally after shutdown.



(The software displays the suspension ball successfully connected and can normally call out the side of the screen, and sets the key position according to your personal habits)

- 2) The iOS operation mode: After opening the APP, test whether the handle button is normal. Click 'Configuration Now' to enter the button setting interface, select the page area, click on the figure change, and set your accustomed key value according to your personal habits. Click Save- -Close when the settings are complete

**Note: If you do not click Save-Close after setting, the setting will fail, which will cause normal use.**

- 3) Key rocker setting: when setting the button, press the controller button first, the corresponding button in the software will be displayed in the middle of the setting interface, drag the middle button or the rocker to the specified position, you can be set.

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(Drag the set button and the roctick to the area to be set) (adjust rocker radius and sensitivity)

Use features of Android direct connection mode: wireless matching to play multiple games.

## 4.Cable Connection Instructions

### 1).SwitchCable Mode

The Controller can be connected to the Switch host through the USB data cable, and can be connected to the code cable. The corresponding channel indicator of the handle is displayed in the charging state and flashes slowly.Unplug the USB cable, the controller becomes wireless Bluetooth mode and automatically connect to the host.

### 2) PC-360、PC Mode

First, you need to download the PC 360 to drive to the Windows computer, after installed, connect the controller to the computer with USB cable, connect the corresponding channel indicator lights on, LED1 flashing, and go into X-INPUT mode by default.Press the "+ and - keys" to convert to PC D-INPUT mode, and the LED2 and LED3 lights are often on.

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## Electrical parameters

Items	Reference value
Working Voltage	DC 3.6-4.2V
Vibration-free Working Current	24mA
Sleep Current	22.5uA
Shock Current	82 mA~130 mA
Input Power	DC 4.5~5.5V/400mA
Battery Capacity	500mah
Bluetooth Wireless Use Distance Range	10m

Note: The above battery voltage is 4.10V test data

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## S10-ASP Controller Key Layout



### Parts List:

1. One S10-ASP handle controller
2. One Letv data line charging line

### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.