

Hechuang S11 Wireless Controller User Manual

Home » Hechuang » Hechuang S11 Wireless Controller User Manual



Hechuang S11 Wireless Controller



Contents

- 1 General instructions
- 2 Product performance parameters
- 3 Schematic diagram Of Function Buttons
- **4 Product connection instructions**
- **5 Charging instructions**
- 6 Handle shutdown instructions
- 7 Motor vibration force adjustment
- 8 TURBO settings
- 9 Axis calibration function
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

General instructions

- 1. This product adopts ergonomic design and has a comfortable touch.
- 2. The controller supports Switch consoles, PC computers, and supports playing MFI games on iPhone 16.0 or above.
- 3. Supports motor vibration intensity adjustment in four modes
- 4. The net weight of the bare machine of the product is approximately 203.69
- 5. Supports Turbo combo and Auto auto combo functions.

[Due to uncontrollable factors such as source code changes resulting from software upgrades on official gaming platforms]

Product performance parameters

1. Operating voltage: DC3.7V

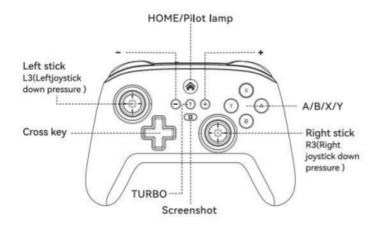
2. Operating current: about 120 mA

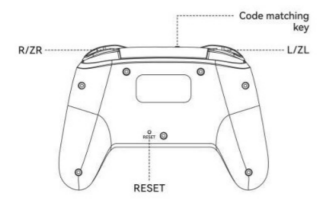
3. Duration of use: 12 hours4. Dormancy Current: <2ua

5. Charging voltage/current: DCSV/S00mA

6. Standby time: 60 days at full power

Schematic diagram Of Function Buttons





Product connection instructions

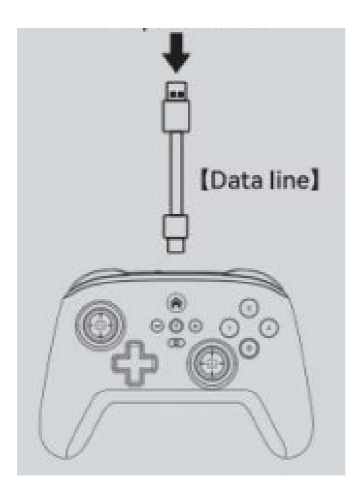
SWITCH

- 1. SWITCH
- 2. Controllers
- 3. Change Grip/order
- 4. Press L+R on the
- 5. controller



- 1. Plug the use data cable Into the use interface of the computer host, and plug the Type-C interface on the other end Into the handle. After successful connection, the indicator light remains on to indicate successful connection;
- Successfully connected: Press and hold the middle of the handle The 'HOME key' can switch the handle mode
 Pro controller (Indicator light always blue) (Steam mode)
 X-Input (indicator light always red) (PC360 mode)

This interface is plugged Into the USB port of the computer host



Steam end: In the upper left corner of the Steam Interface, select Settings -General Controller – Find General Handle, etc The switch host Is wired and the indicator light Is always on

Pro controller

- 1. Press and hold the coda matching button for 5 seconds, and the indicator light will flash quickly;
- 2. Open the computer, find the Bluetooth device, click Search, find the Pro controller, click Connect, end the successful connection handle Indicator light remains on;
- 3. Successfully connected, you can directly press the "HOME key" to automatically connect back.



(Apple devices only support systems above 16.0 to connect and play MFI games)

Charging instructions

Handle battery low, Indicator light flashing When the handle is charging, the Indicator light flashes slowly When the handle is fully charged, the ind1cator light turns off.



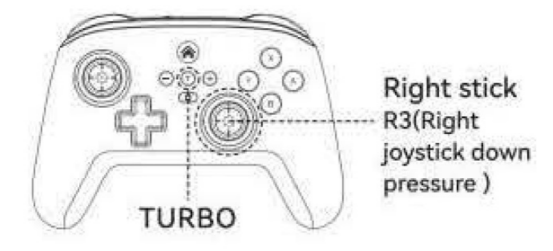
Handle shutdown instructions

Press and hold the QR code key for five seconds to tum on the device, and then press and turn it off.



Motor vibration force adjustment

Pressing and holding the TURBO +right joystick up and down can enhance and weaken the motor vibration force

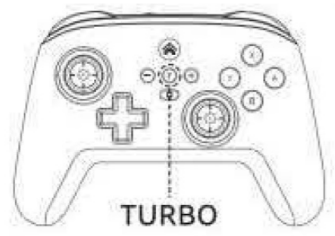


TURBO settings

Press; "A" and then "T" to activate Turbo burst

Press "A" for the second time and then "T", the "A .. button will automatically send consecutive messages

Press. "A" for the third time and then "T" to turn off the burst (restore to its original state)



When the "A" button is in AUTO mode, press and hold the "TURBO + left joystick up and down" button to set the speed of the automatic burst, which Is 15 beats per second, 25 beats per second, and 8 beats per second, respectively, (Note: The setting method for other function keys is the same as above)

Axis calibration function

Place the handle flat on the desktop, press and hold the + HOME key, release the indicator light after it remains on, and turn off the Indicator light after calibration is completed.



Documents / Resources



Hechuang S11 Wireless Controller [pdf] User Manual S11, S11 Wireless Controller, Wireless Controller, Controller

References

• User Manual

Manuals+, Privacy Policy