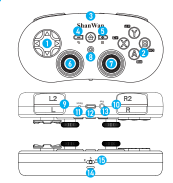
Q38 功能示意图



9 L/L2 键

11 复位孔

🚺 LED 灯

12 Type-C 充电口

13 Pair 开机配对键

15 拨动开关:模式切换

1 方向键

2 X/Y/A/B 键

3 全开机回连锁

△ –/View 键

5 +/Menu 键

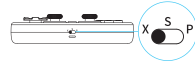
6 左摇杆/L3 键

7 右摇杆/R3 键

80键

Android / iOS / Windows

安卓 9.0 / iOS 13.0 / Win 10 及以上

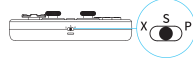


蓝牙连接

- 1. 拨动开关:拨到 X 档为 X-Input 模式。
- 2. 首次使用(开机配对):
- a) 按 Pair 配对键开机配对, LED 快闪。
- b) 到系统蓝牙设备内, 搜索蓝牙名为 XBOX Wireless Controller 的设备进 行配对连接。
- c) 连接成功 LED 蓝色常亮。
- 3. 再次使用(开机回连):
- a) 按 🌢 键开机回连, LED 蓝色慢闪。
- b) 回连成功 LED 蓝色常亮。
- 4. 按 Pair 配对键关机。

Switch 模式

没有 NFC 功能, 不适用于 Joycon

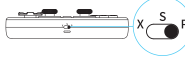


蓝牙连接

- 1. 拨动开关: 拨到 5 档为 Switch 模式。
- 2. 首次使用(开机配对):
- a)按 Pair 配对键开机配对, LED 快闪。
- b) 在 Switch 主机,选择手柄 Controllers → 更改握把/顺序 Change Grip/order, 进入到 Switch 主机配对界面进行配对。
- c) 连接成功 LED 绿色常亮。
- 3. 再次使用(开机回连):
- a) 按 🌢 键开机回连, LED 绿色慢闪。
- b) 回连成功 LED 绿色常亮。
- 4. 按 Pair 配对键关机。

PS4 模式

没有触摸板功能



蓝牙连接

- 1. 拨动开关: 拨到 P 档为档为 PS4 模式。
- 2. 首次使用(开机配对):
- a) 用 TYPE-C USB 连接到主机,LED快闪。
- b) 按 🌢 键连接成功 LED 红色常亮。
- 3. 再次使用(开机回连):
- a) 按 🍙 键开机回连, LED 红色慢闪。
- b) 回连成功 LED 红色常亮。
- 4. 按 Pair 配对键关机。
- 注: 按 Pair 开机配对,可以连接高版本的安卓或 iOS_o

陀螺仪校准

关机状态下, 放平手柄, 按住 (一) + A 不放开, 再 按@键。

0 键功能

X档: 无功能 S档: 截屏键 P档: PS4触摸板下压键

固件升级

在关机状态下,按住 L+X键 不放开,再按 @ 键,连接安卓 或苹果手机 GamepadSpace-Q38 蓝牙设备。 手机应用市场下载 GamepadSpace App 进行固件升级。

附加功能

在关机状态下,按住R+X键不放开,再按@键,连接安卓 ShanWan Q38XSP 蓝牙设备。 手机应用市场下载安装 ShootingPlus App 映射玩触屏游戏。

接收器连接(接收器为选配)

- 1、接收器插入电脑,识别为 XBOX(即X-Input) 模式。
- 2、关机状态,按住 0键 不放开,再按 ⑥ 键连接。
- 3、连接成功 LED 常亮。 4、按 Pair 配对键关机。

电性参数

工作电压: DC3.7V 工作电流: <90mA 休 眠 电 流: < 5uA 充电电压/电流: DC5V/500mA 蓝牙传输距离: <= 8M 电 池 容量: 500mAh

待 机 时 间: 满电放置30天

手柄充电/休眠/唤醒功能

1. 手柄在充电时, LED 指示灯慢闪, 充饱后常亮。 2. 睡眠 / 唤醒功能:

配对状态: 2分钟内没有配对成功会讲入休眠。 直状态:1分钟内没有回连成功会进入休眠。 已连接蓝牙: 15分钟内不使用会进入休眠。 按 Pair 配对键关机。 短按 @ 键直接回连

3. 电池电量不足时, LED 指示灯快闪提示。

摇杆设置

摇杆校准:

- 1. 开机状态,按住 + + A 不放开,再按 @ 键进入校准状态;
- 2. 顺时针逆时针大幅度转几圈摇杆; 3. 再次按住 + + A 不放开, 再按 (a) 键退出校准状态。
- 摇杆画方圆切换: R3 + @ 键(默认为画圆) 注: R3 键为右摇杆下压按键。
- 摇杆死区切换:









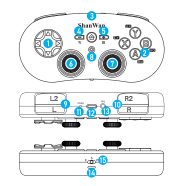
QQ售后群 1007622819

ShanWan Technology Co., Ltd

Web: www.shanwan.hk Tutorial: www.shanwan.hk/O38XSP.html



Q38 Functional diagram



9 L/L2 Button

R/R2 Button

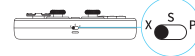
12 Type-C Charging Port

- 1 D-pad Button
- 2 X/Y/B/A Button
- (3) (a) Reconnect/Power Button (11) Reset Hole

- 4 -/View Button
- 5 +/Menu Button
- 13 Pair/Power Button
- 6 Left Joystick/L3 Button 14 LED
- 8 O Button

Android / iOS / Windows

Android 9.0 / iOS 13.0 / Win 10 and above



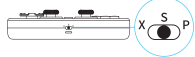
Bluetooth connection

- 1. Flip the switch: Switch to X to enter the X-INPUT mode.
- 2. First use (Power-on pairing):
- a) Press the Pair button to start the pair, and the LED will blink.
- b) Turn on your device's Bluetooth search and connect the Bluetooth device "XBOX Wireless Controller".
- c) The LED is always blue when reconnetion is successful.

- 3. Use again (Reconnection):
- a) Press the **(a)** button to power on and the LED will blink blue slowly.
- b) The LED is always blue when reconnection is successful
- 4. Press the Pair button to power off the device.

Switch mode

No NFC function, not available for Joycon

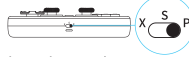


Bluetooth connection

- 1. Flip the switch: Switch to S to enter the Switch mode.
- 2. First use (Power-on pairing):
- a) Press the Pair button to start the pair, and the LFD will blink.
- b) On the switch console, select System Settings Controllers and Sensors Change Grip/Order to enter the switch console matched page.
- c) The LED is always green when reconnetion
- is successful
- 3. Use again (Reconnection): a) Press the **(a)** button to power on and
- the LED will blink green slowly. b) The LED is always green when reconnection is successful
- 4. Press the Pair button to power off the device.

PS4 mode

No touchpad function



Bluetooth connection

- 1. Flip the switch: Switch to P to enter the PS4
- 2. First use (Power-on pairing):
- a) Using TYPE-C USE connect the PS4 console. and the LED blink quickly.
- b) Press the **a** button to connect successfully. The LED is steady red.
- 3. Use again (Reconnection):
- a) Press the **(a)** button to power on and the LED will blink red slowly.
- b) The LED is always red when reconnection is
- 4. Press the Pair button to power off the device. **Note:** Press Pair to boot the pair, you can connect to a higher version of Android or iOS.

Gyro calibration

In the off state, lay the controller flat, hold down = + A. and then press

O Button function

X mode: No function.

S mode: Screen capture button.

P mode: Press down key on PS4 touchpad.

Firmware upgrade

In the off state, hold down L + X, then press 📵 to connect to the GamepadSpace-O38 Bluetooth device of Android or Apple phone.

Mobile App Market Download and install the GamepadSpace App for firmware upgrade.

Additional function

In the off state, hold down **R + X**, then press **(a)** to connect to the Android ShanWan O38XSP Bluetooth

Download and install ShootingPlus App in the mobile App Market to play touch screen games

Electrical parameters

Working voltage: DC3.7V Working current: < 90mA

Sleep current: < 5uA Charging voltaget/current: DC5V/500mA Bluetooth transmission distance: <= 8M

Battery capacity: 500mAh Standby time: 30 days (fully charged)

Charging / Sleep / Wake-up

When charging, the LED will blink slowly; When the battery is full, the LED will keep bright.

Sleep / Wake-up function:

In pairing state: The controller will sleep if it is not paired successfully within 2 minutes. Connect back state: The controller will sleep if it is not connect

back within 1 minutes. nected state: The controller will sleep if it is not used within 15 minutes

Wake-up function: Press the (a) to connect back when you need to wake-up it.

Joystick settings Rocker calibration

- 1. In boot state, hold down + A, then press (a) to enter calibration state
- Turn the joystick several times clockwise and counterclockwise: 3. Hold down + + A again, then press (a) to exit the calibration state.

Jovsticks draw square or circle

R3 + (a) (default is circle).

Note: The R3 Button is press the Right Joystick.

Joystick dead zone switch L3 + (a) (default no dead zone). Note: L3 is the left joystick down button

- Notice
- Don't store in a wet or high temperature place.
- Don't throw it hard to avoid unnecessary damage. 3. Pay attention to garbage sorting. This product built-in
- 4. Stay away from a fire and high temperature when it charging. 5. Non -professionals, please do not disassemble the controller by yourself, otherwise you will lose warranty.

Product warning

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment

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

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.

The device has been evaluated to meet general RF exposure

requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2A3VP-038