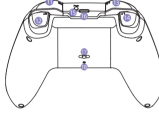
O34B 功能示意图





勿 Menu 键/+ 键

● RB/RT键

B M LB/LT 键

90键

10 T 键

8 LED 1~4(从左到右)

- 2 右摇杆/R3 键
- 日本学報
- 4 X/Y/B/A 键
- ⑤ View 键/- 键
- 6 ⋒ 开机回连键



00售后群 1013874674



公众号教程



⑤ Pair 配对键 / 关机键

16 Type-C接口

17 拨动开关

18 复位孔

官网教程

XBOX(X-Input) 模式

作用:玩Steam、原生手柄游戏、XBOX串流、模拟器等。 (安卓9.0 / iOS13.0 / Win 10 及以上)

蓝牙连接(适用干:电脑/安卓/苹果)

1. 手柄背面拨动开关: 拨到 X 档 XBOX(X-Input) 模式。

- a. 按【Pair配对键】进行配对, 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 LED1 常亮。
- 3. 再次使用(开机回连)

2. 首次使用(开机配对)

- a. 短按【 🍙 】键自动回连, LED 慢闪。
- b. 回连成功 LED1 常亮。
- 4. 按【**Pair配对键**】关机。

有线连接

手柄关机状态,在X档用USB线把手柄连接到电脑,识别成功即可用,LED1常亮。

接收器连接 (接收器为选配)

- 1. 接收器插入电脑, 识别为 XBOX(X-Input) 模式。
- 手柄上按【O+ ♠】键开机连接接收器。
- 3. 连接成功 LED1 与 LED4 常亮。
- 4. 按【Pair配对键】关机

摇杆设置

採杆校准:

手柄开机会校准採杆,开机的时候不要碰採杆。

注:【R3】键为右摇杆下压按键,默认为画圆。

摇杆死区切换:【L3+ 俞】键

注:【L3】键为左摇杆下压按键,默认无死区。

电性参数

工作电压	DC3.7 V
工作电流 (马达不工作)	10-40 mA
休眠电流	<5uA

规格	DC5V/500mA
蓝牙传输距离	<8M
电池容量	400mAh
待机时间	满电放置60天

Switch 模式

含陀螺仪体感功能,没有NFC功能 作用:1. 连接 NS-Switch 玩主机游戏

2. 电脑玩 Steam 游戏

蓝牙连接

1. 手柄背面拨动开关:拨到 S 档 NS-Switch 模式。



- 2. 首次使用(开机配对)
- a. 按【Pair配对键】进行配对, 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 LED2 常亮。
- 3. 再次使用(开机回连)
 - a. 按【 合】键自动回连, LED慢闪。
- b. 回连成功 LED2 常亮。
- 4. 按【Pair配对键】关机。
- 5. 手柄的 【ABXY】 键, 对应 Switch 主机的 【BAYX】 键。

HID 与 GamepadSpace App 模式

作用: 连接 GamepadSpace App 对手柄进行设置拓展更多玩法、OTA 固件升 级等, GamepadSpace App 直接从手机应用市场下载。

蓝牙连接

1. 手柄背面拨动开关:拨到 D 档为 HID APP 模式



- 2. 首次使用(开机配对)
- a. 按【Pair配对键】进行配对, LED 快闪。
- b. 到系统蓝牙设备内,搜索蓝牙名为 GamepadSpace-Q34B 的设备进行 配对连接。
- c. 连接成功 LED3 常亮。
- 3. 再次使用(开机回连)
- a. 按【 俞 】键自动回连, LED 慢闪。
- b. 回连成功 LED3 常亮。
- 4. 按【Pair配对键】关机。

T键功能

T 键为 Turbo 功能。

A/B/X/Y/LB/LT/RB/RT/L3/R3 可以设置 Turbo 连发功能。

设置方法:

如设置【A】键 Turbo 功能:

第一次按住【A】键再按【T】键,设置 Turbo 功能: 第二次按住【A】键再按【T】键, 清除 Turbo 功能。

设置 Turbo 谏度:

【 ▲ +T】键:设置高速连发;

【 ▼ +T]键:设置低速连发。

清除所有已设置 Turbo 功能按键:

长按【工】键5秒。

陀螺仪校准

关机状态下,放平手柄,按住【fn+A】键不放开,再按【含】键。

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进入休眠。 回连状态,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。按【 俞 】直接回连。

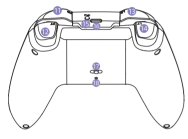
3. 电池电量不足时, LED 指示灯快闪提示。

注意事项

- 请不要把本产品放在潮湿或高温地方存储;
- 不要敲击、摔打、棒打、刺穿、或试图去分解本产品,以免对产品造成不必要的
- 产品内置电池,请勿和垃圾一起丢弃;
- 不要在靠近火或其它热源的地方对手柄进行充电;
- 非专业人员请勿拆卸本产品,否则不在售后保修服务内。

Q34B Functional Diagram





- 1 Left joystick/L3 button
- Right joystick/R3 button
- Cross pad
- 4 X/Y/B/A button
- Siew button/- button
- 6 ♠ Power / Reconnect button
- Menu button/+ button
- 8 LED 1~4 (from left to right)

- O button
- T button
- n RB/RT button
- **B 4** LB/LT button
- Pair / Power off button
- 16 Type-C port
- Switch
- Reset

XBOX (X-Input) Mode

Function: Play Steam, native controller games, XBOX streaming, simulator, etc. (Android 9.0 / iOS13.0 / Win 10 and above)

Bluetooth connection (Applicable to PC/Android/Apple)

- 1. Toggle switch on the back of the controller: switch to X for XBOX (X-Input) mode.
- switch to X for XBOX (X-Input) mode.

 2. First use (power on pairing)
- a. Press [Pair Button] to pair, LED flashes quickly.
- b. Go to the system Bluetooth device and search for the device named XBOX Wireless Controller for pairing and connection.
- c. LED1 is always on when the connection is successful.
- 3. Use again (power on and reconnect)
- a. Short press [🍙] button to auto matically reconnect, LED flashes slowly.
- b. LED1 is always on when the reconnection is successful.
- 4. Press [Pair Button] to shut down.

Wired connection

When the controller is turned off, connect the controller to the computer with a USB cable in X mode. Once it is successfully identified, it can be used and LED1 will be always on.

Receiver connection (receiver is optional)

- 1. Insert the receiver into the computer and identify it as XBOX (X-Input) mode.
- 2. Press the [0 + 🍙] button on the controller to turn on and connect the receiver.
- 3. If the connection is successful, LED1 and LED4 will be always on.
- 4. Press the [Pair Button] to turn off the controller.

Joystick Settings

Joystick calibration:

The joystick will be calibrated when the controller is turned on. Do not touch the joystick when turning it on.

Joystick circle drawing switch: [R3 + ♠] button

Note: [R3] key is the right joystick down button, the default is to draw a circle.

Joystick dead zone switch: [L3 + 🍙] button

Note: [L3] key is the left joystick down button, the default is no dead zone.

Electrical Parameters

Working voltage	DC3.7 V
Working current When the motor is not rotating)	10-40 mA
Sleep current	< 5uA

Specifications	DC5V/500mA
Bluetooth distance	< 8M
Battery capacity	400mAh
Standby time fully charged	60 days
Stalluby tille lutty charged	00 days

Switch Mode

Contains gyroscope somatosensory function, no NFC function Function: 1. Connect to NS-Switch to play console games

2. Play Steam games on the computer

Bluetooth connection

 Toggle the Switch on the back of the controller: switch to S for NS-Switch mode.



- 2. First use (power on pairing)
- a. Press [Pair Button] to pair, LED flashes quickly.
- b. On the Switch host, select Controllers → Change Grip/order, enter the SWITCH host pairing interface to pair.
- c. LED2 is always on when the connection is successful.
- 3. Use again (power on and reconnect)
- a. Press [🍙] button to automatically reconnect, LED flashes slowly.
- b. LED2 is always on when the reconnection is successful.
- 4. Press [Pair Button] to turn off.
- The [ABXY] button on the controller correspond to the [BAYX] button on Switch.

HID and GamepadSpace App mode

Function: Connect GamepadSpace App to set the controller to expand more gameplay, OTA firmware upgrade, etc. GamepadSpace App can be downloaded directly from the mobile application market.

Bluetooth connection

 Toggle switch on the back of the controller: switch to D for HID APP mode.



- 2. First use (power on pairing)
- a. Press [Pair Button] to pair, LED flashes quickly.
- b. Go to the system Bluetooth device and search for the device named GamepadSpace-Q34B for pairing and connection.
- c. LED3 is always on when the connection is successful.
- 3. Use again (power on and reconnect)
- a. Press [\spadesuit] button to automatically reconnect, LED flashes slowly.
- b. LED3 is always on when the reconnection is successful.
- 4. Press [Pair Button] to shut down.

T Button Function

[T] Button is Turbo function.

A/B/X/Y/LB/LT/RB/RT/L3/R3 can set Turbo burst function.

Setting method:

For example, set [A] button Turbo function,

Press and hold [A] and then press [T] for the first time to set Turbo function,
Press and hold [A] and then press [T] for the second time to clear Turbo function.

Set Turbo speed:

[▲ +T] button:set high burst, [◀/ ▶ +T] button:set medium burst,

[▼ +T] button:set low burst.

Clear all set Turbo function buttons:

Press and hold the [T] button for 5 seconds.

Gyroscope Calibration

When the device is powered off, place the controller flat, press and hold the [$\Box + A$] button, and then press the [$\bigcirc + A$] button.

Charging/Sleep/Wake-up

- 1. When the controller is charging, the LED indicator flashes slowly and stays on when fully charged.
- 2. Sleep/wake-up function:

In pairing state, if the pairing is not successful within 2 minutes, it will enter sleep mode. In reconnection state, if the reconnection is not successful within 1 minute, it will enter sleep mode.

If the controller is connected to Bluetooth, it will enter sleep mode if it is not used within 15 minutes

Press [Pair Button] to turn off the controller. Press [🍙] to reconnect directly.

3. When the battery is low, the LED indicator flashes quickly to remind you.

Notes

- Please do not store this product in a humid or high temperature place;
- Do not knock, drop, hit, pierce, or try to disassemble this product to avoid unnecessary damage to the product;
- The product has a built-in battery, please do not discard it with garbage;
- Do not charge the handle near fire or other heat sources;
- Non-professionals are not allowed to disassemble this product, otherwise it will not be covered by the after-sales warranty service.

FCC Caution:

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.

 $\label{lem:condition} Any changes or modifications not expressly approved by the party responsible for compliance could void only the party responsible for compliance could be conditionally approved by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for compliance could be considered by the party responsible for considering the party responsible for considering the party responsible for considering the considered by the party responsible for considering the party responsibility for considering the party respo$

the user's authority to operate the equipment. $% \label{eq:continuous} % \la$

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.

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