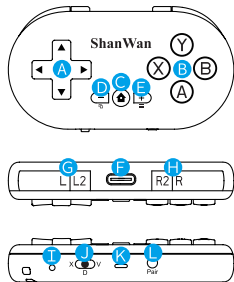
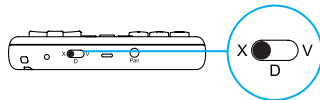


## Q36 功能示意图



- |               |             |
|---------------|-------------|
| A 方向键         | G L/L2 键    |
| B X/Y/A/B 键   | H R/R2 键    |
| C 电源键 /HOME 键 | I 复位孔       |
| D -/View 键    | J 拨动开关：模式切换 |
| E +/Menu 键    | K LED 灯     |
| F Type-C 充电口  | L Pair 配对键  |

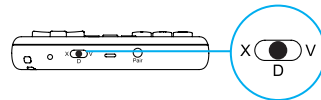
## Android/iOS/Windows



### 蓝牙连接

1. 拨动开关：拨到 **X** 档为 X-Input 模式。
2. 按 Pair 配对键进行配对，LED 快闪（仅第一次使用需要进行配对）。
3. 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。
4. 连接成功 LED 蓝色常亮。
5. 已成功连接过后再次使用，可以直接按 **⏻** 键自动回连。回连成功 LED 蓝色常亮。
6. 再次按 Pair 配对键关机。

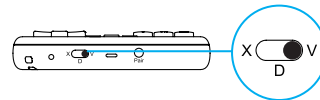
## HID for Android



### 蓝牙连接

1. 拨动开关：拨到 **D** 档为 HID for Android 模式。
2. 按 Pair 配对键进行配对，LED 快闪（仅第一次使用需要进行配对）。
3. 到安卓系统蓝牙设置内，搜索蓝牙名为 **Q36 for Android** 的设备进行配对连接。
4. 连接成功 LED 红色常亮。
5. 已成功连接过后再次使用，可以直接按 **⏻** 键自动回连。回连成功 LED 红色常亮。
6. 再次按 Pair 配对键关机。

## ShootingPlus (V3/V3+)



### 蓝牙连接

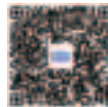
1. 拨动开关：拨到 **V** 档为 ShootingPlus 模式。（ShootingPlus App 可以到各手机应用市场下载安装）。
2. 按 Pair 配对键进行配对，LED 快闪（仅第一次使用需要进行配对）。
3. 到安卓系统蓝牙设置内，搜索蓝牙名为 **ShanWan Q36** 的设备进行配对连接。
4. 连接成功 LED 绿色常亮。
5. 已成功连接过后再次使用，可以直接按 **⏻** 键自动回连。回连成功 LED 绿色常亮。
6. 再次按 Pair 配对键关机。

## 手柄充电 / 休眠 / 唤醒功能

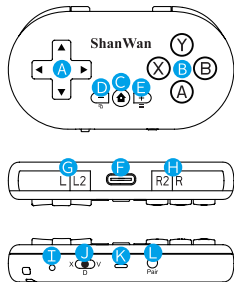
1. 手柄在充电时，LED 指示灯慢闪，充电饱后常亮。
2. 睡眠 / 唤醒功能：  
**配对状态**：2 分钟内没有配对成功会进入休眠。  
**回来状态**：1 分钟内没有回连成功会进入休眠。  
**已连接蓝牙**：15 分钟内不使用会进入休眠。  
按 Pair 配对键关机。短按 **⏻** 键直接回连。
3. 电池电量不足时，LED 指示灯快闪提示。

## 电性参数

工作电压：DC3.7V  
工作电流：<40mA  
持续使用时间：>10H  
休眠电流：<5uA  
充电电压/电流：DC5V/500mA  
蓝牙传输距离：<=8M  
电池容量：180mAh  
待机时间：满电放置30天

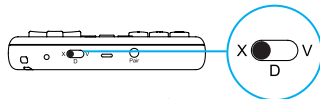


## Q36 Functional diagram




- A D-pad Button
- B X/Y/B/A Button
- C Power/Home Button
- D -/View button
- E +/Menu Button
- F Type-C Charging Port
- G L/L2 Button
- H R/R2 Button
- I Reset Hole
- J Toggle Switch
- K LED
- L Pair Button

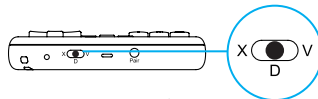
## Android/iOS/Windows




### Bluetooth connection

1. Flip the switch: Switch to **X** to enter the X-INPUT mode.
2. Press the Pair button for pairing, and the LED blink quickly (only First use requires pairing).
3. Turn on your device's Bluetooth search and connect the Bluetooth device "**XBOX Wireless Controller**".
4. When connection succeeds, the LED is steady blue.
5. After the connection has been successfully used again, you can directly Press the  to automatically connect back. Successfully connected LED bluesteady on.
6. Press the Pair button again to power off the device.

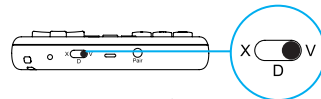
## HID for Android




### Bluetooth connection

1. Flip the switch: Switch to **D** to enter the HID for Android mode.
2. Press the Pair button for pairing, and the LED blink quickly (only First use requires pairing).
3. Turn on your Android device's Bluetooth search and connect the Bluetooth device "**Q36 for Android**".
4. When connection succeeds, the LED is steady red.
5. After the connection has been successfully used again, you can directly Press the  to automatically connect back. Successfully connected LED red steady on.
6. Press the Pair button again to power off the device.

## ShootingPlus (V3/V3+)



### Bluetooth connection

1. Flip the switch: Switch to **V** to enter the ShootingPlus Mode (The ShootingPlus App is available for download and installation in all mobile app markets).
2. Press the Pair button for pairing, and the LED blink quickly (only First use requires pairing).
3. Turn on your Android device's Bluetooth search and connect the Bluetooth device "**ShanWan Q36**".
4. When connection succeeds, the LED is steady green.
5. After the connection has been successfully used again, you can directly Press the  to automatically connect back. Successfully connected LED green steady on.
6. Press the Pair button again to power off the device.

## Controller charging/sleep/wake-up function

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's not paired successfully within 2 minutes.

**Connect back state:** The controller will sleep if it is not connect back within 1 minutes.

**Bluetooth is connected state:** The controller will sleep if the controller is not used within 15 minutes.

### Wake-up function :

Press the  to connect back when you need to wake-up it.

## Electrical parameters

**Working voltage:** DC3.7V

**Working current:** 40mA

**Working time:** >10H

**Sleep current:** < 5uA

**Charging voltage/current:** DC5V/500mA

**Bluetooth transmission distance:** <= 8M

**Battery capacity:** 180mAh

**Standby time:** 30 days( fully charged)

#### 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.

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 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.