# 智能无线游戏手柄



XCR1操作指南 首次使用前,请仔细阅读 版本: V1.0

# 实物展示



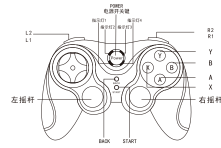
▲ 首次使用请先充电





# 了解手柄

该手柄支持2.4G无线,适用于Windows电脑。使用手柄与设备连 接前,请确认设备的兼容性。



# 规格参数

USB接收端	工作频率	2405.0MHz - 2475.0MHz
	输出频率	最大0dBm
	功能	HID兼容设备, USB游戏控制器
	工作电压	3.7V
	传输速率	1M bps
	工作频率	2405.0MHz - 2475.0MHz
控制器	输出功率	最大0dBm
	功能	<ol> <li>4G无线手柄</li> </ol>
	电 池	聚合物 552535 400MAH
	を 由	5V 500MA

短按POWER键1秒开机,长按POWER键5秒关机





手柄开关机按键 POWER键 自动回连 插上接收器后,只需按 "POWER" 键开机,当直 模式灯慢闪,若在范围内便可自动回连。

按POWER键开关机

手柄四个灯慢闪,闪1秒停1秒

# 给手柄充电

当开机后灯不闪烁、不能开机时、连上后老掉线,请先给手柄充电。 (使用USB线将手柄连接到手机充电器)

充电: 手柄未连接设备关机状态下,充电时4个 灯闪1秒停2秒,充满电后4个灯闪1秒停1秒



## USB接收端

手柄USB接收端定义为标准的HID设备,即插即用,接收发射端信 号和数据,支持Windows XP以上系统(XP要安装360的驱动)

手柄支持PC360 传输协议,手柄上4个LED灯,分别为LED1、LED LED3、LED4,当无线连接上后,LED1亮表示手柄连接成功。

### 二、LED显示方式

1、在关机的状态下按一下POWER键,四个LED慢闪,处于回连状

### 2、对码状态指示

关机的状态下按一下POWER键, 四个LED慢闪, 处于回连状态, 再 按一下POWER键,四个LED快闪,处于配对状态。

- 3、断线状态指示 手柄处于断线状态时LED1、LED2、LED3、LED4 4个灯同时闪烁
- (频率是0.3秒闪一次)
- 4、充电指示 手柄处于连接状态充电时,手柄指示灯LED1闪烁(频率是1秒闪
- 一次),处于断线状态充电时,手柄四个指示灯闪烁(频率是1 秒闪一次)。
- 5、低压指示

手柄处于连接时低压状态,手柄LED1指示灯闪烁(频率是0.5秒 闪一次),处于断线时低压状态,手柄四个指示灯闪烁(频率 是0.5秒闪一次)。

### 三、对码方式

先接power键开机,LED灯慢闪,再按一次Power键LED灯快闪,插 上接收器即可自动配对,配对成功后LED灯常亮。进入对码模式 10秒左右内对不上码会自动退出对码模式进入回连模式,所以配 对时要在10秒内插入USB接收器。

### 四、关机方式

按手柄power键3秒关机

### 五、休眠方式

手柄无操作5分钟自动进入休眠

### 六、休眠唤醒方式 休眠状态下按power键唤醒手柄

### 七、手柄揺杠效准

手柄具有上电自动校准摇杆的功能,所以按POWER开机或按 RESET键时, 请不要摇

当意外情况导致无法开机或无法关机或不能充电时,请用细针轻 击机身后的小孔内的复位按键恢复。

# 产品保修卡



感谢您购买XCR1游戏手柄,我们将遵守国家规定的三包政策, 为您提供从购买之日起12个月的免费保修服务。在此期间遇到的 质量问题可凭保修卡享受保修服务。

# 合格证

生产批次: WEQC18956 检测标准: 2000抽检300, 不良低于1%为合格







# Wireless Gamepad



XCR1Manual

V1.0

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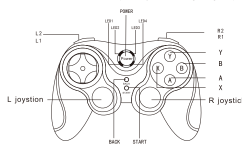


Please charge gamepad at the first time

Gamepad

USB cable\*1 Reciver\*1

This gamepad compatible with windows OS with 2.4G technology. Please consider the devices compatibility before using this gamepad



USB reciver	Working Voltage	5V
	Transmission frequency	1M bps
	Working Frequency	2405.0MHz - 2475.0MHz
	Output Frequency	Max 0dBm
Gamepad	Function	HID Device, USB Controller
	Working Voltage	3.7V
	Transmission rate	1M bps
	Working Frequency	2405.0MHz - 2475.0MHz
	Output Power	Max 0dBm
	Function	2. 4G Technology
	Battery	Li-on nattery 552535 400MAH
	Charging	5V 500MA

Click Power key 1s to start gamepad.
Click Power key 5s continued to shut down gamepad



Click power key to gamepad ON/OF with 4 LEDs slow flash, 1s with 1s stop 1. Gamepad Mode:

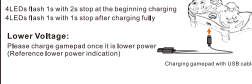


Re-connection automaticily POWER (Plug receiver into device then press Power key to re-connect with LEDs slow flash)

lease charge gamepad once which LEDs is not light on or off connection (Charge gamepad with USB cable to power adapter) Charing:

### 4LEDs flash 1s with 1s stop after charging fully Lower Voltage:

Please charge gamepad once it is lower power (Reference lower power indication)



The USB receiver is defined as a standard HID device, plug and play, receiving the transmitter signal and data, Supporting Windows OS (XP need to install 360 driver)

Gamepad support PC360 transmission protocol, there are 4LEDs, LED1、LED2、LED3、LED4、LED1 light on means gamepad onnection successfully.

# 2. LED Display Mode:

1. In the state gamepad shutdown ,click power key, 4LEDs slow flash back to re-connection. 3. Off connection indication:

4LEDs flash at the same time once gamepad off connection

### (frequency is 0.3s by each time) 4. Charging indication:

Gamepad on connection :

The state of charging mode with LED1 flash by 1s frequency Gamepad off connection: The state of charging mode with 4LEDs flash by 1s frequency

### 5. Lower power indication: Gamepad on connection : The state of lower power with LED1 flash by 0.5s frequency /time

Gamepad off connection: The state of lower power with 4LEDs flash by 0.5s frequency.

# Paring:

Press the power button, LED light slow flash, press the power key LED lights flash, plug the receiver can automatically match, after successful pairing, LED lights lit. Enter the code model into the back even mode for 10 seconds in the pattern of code will automatically exit, so the pair will be inserted the USB receiver in 10 seconds.

## Shutdown:

Click power key 3s continued to shutdown gamepad.

### Sleep Mode:

The gamepad automatically enters hibernation for 5 minutes without operation.

# Sleep wake Mode

In the state of sleep, press the power button to wake up the

# Gamepad joystick calibration:

Samepad with power support joystick calibration automatically . Please don't rock joystick when click power or reset key.

When the accident cannot lead to gamepad shutdown or power or or not charging .Please click reset button back on gamepad to recovery

# **Warranty Card**



oduction Lot: WEQC18956

Model No: \_\_\_\_\_ ite of Purchase: \_\_\_\_\_ PO/No: \_\_\_\_\_ ustomer Name: \_\_\_\_\_ Customer Add: \_\_\_\_\_ \_\_\_\_

Thank you for purchasing the XCR1 gamepad we will comply with the provisions of the state's three policies, provide 12 months warranty from the date of purchase for you. In the meantime encountered quality problems with the warranty card can enjoy the warranty service.

# Certificate

pection Standard: Sample300/2000, Product passed byefective rate less than1%

QC Signature:





### **FCC** caution

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

Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.