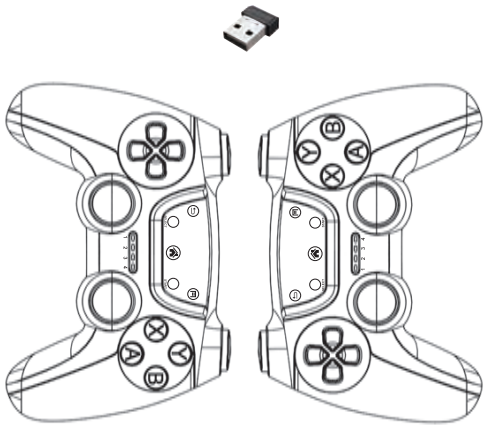


80x105mm

正面

VIDEO GAME

R11



产品应用

这款双打无线控制器专为 PC 和笔记本电脑设计。内置 2.4Ghz 技术。非常流行的控制器，用于计算机上的赛车，格斗和其他高度活跃的游戏。兼容Windows98/2000/XP/2003/Vista/WIN7/win10/win11系统。

产品简介

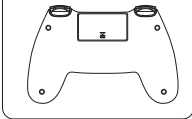
- 2.4GHz无线接收技术，距离可达10m之远;
- 附带模式提示灯;
- 需使用4颗AAA（7号）电池;
- 双高精度模拟摇杆，实现360度全方位控制;
- 手感更舒适，连接迅速，反应快;
- 产品包含无线手柄2个、手柄接收器1个;

手柄键功能如下图所示



注：返回键和菜单键只在安卓上有用 其它模式为连发键和清除键

B.电源示意图：



C手柄接收器：



使用方法

- 设备上插上2.4G接收器，双手柄安装上2个7号电池。（本品不配有电池）。打开手柄开关;
- 手柄和接收器之间会自动连接功能，控制器上的LED将保持信号的亮度，将接收器连接到PC，LED将开始快速闪烁。第一个控制器连接后，LED将开始缓慢闪烁。一旦LED从闪烁变为稳定，第二个控制器将成功连接;

注意事项

- 当游戏手柄意外断线时，是有电压保护等条件，无法连接使游戏手柄，且连接无功能等死机加载状态，这时需要关闭电源开关3秒后重新打开;
- 内置省电系统，当电压降低时，信号会停止（控制器中的 LED 灯会持续闪烁）。用户可以同时按下“SELECT”和“R3”按钮关闭振动功能;
- 当控制器与接收器连接但在使用时持续几分钟时，它会进入睡眠模式。控制器还允许您同时按下 SELECT。开始，L3。R3 按钮启用睡眠模式。按下 START 按钮将重新激活控制器。当控制器与接收器连接但在使用中持续5分钟时，它将进入睡眠模式。控制器还允许您同时按下SELECT。START, L3 R3按钮以启用睡眠模式。按下启动按钮将重新激活控制器;
- 兼容模拟和数字模式;
- 外置双“AAA”电池供电设计，续航能力10小时以上（不含电池）;
- 易于导航的软触摸按钮，非常适合主动玩游戏;
- 支持多回路信号功能。控制器之间无干扰（最多可容纳 20 套<40 个>控制器;
- 包装中的双打控制器设计相同;

- 请勿改装和拆卸;
- 不要用有机物质清洁它;
- 请勿在产品上放置任何重物;
- 请勿对产品进行投掷、跌落、撕裂或强烈冲击;
- 请勿置于水、湿气或阳光直射处;
- 请在电压低或长时间不播放时取出电池;

常见问题

- 为什么打开游戏手柄开关LED不闪烁，也连接不上设备？  
答: 请确认是否已安装电池或电池是否正确安装;
- 为什么在这个过程中使用LED闪烁？  
答: 它是低电池消耗需要更换电池;
- 为什么红色LED在使用过程中不亮？  
答: 可能是坏了，需要重新连接到代码;
- 为什么在使用过程中有时会出现LED闪烁或按键延时？  
答: 可能是离电视太远，接收太远，可以用来延长USB线进行接收;
- 为什么游戏板不能在计算机游戏中使用？  
A: 请在游戏手柄设备操作中选择OPTION，并设置好按键; 映射关系，如果游戏手柄设备中没有找到OPTION，说明游戏只支持键盘和鼠标，不支持游戏手柄;
- 为什么不能在手机上玩游戏？  
答: 首先，请确认手机是否是安卓系统的手机，如果是支持;

该面板内附有说明手册。

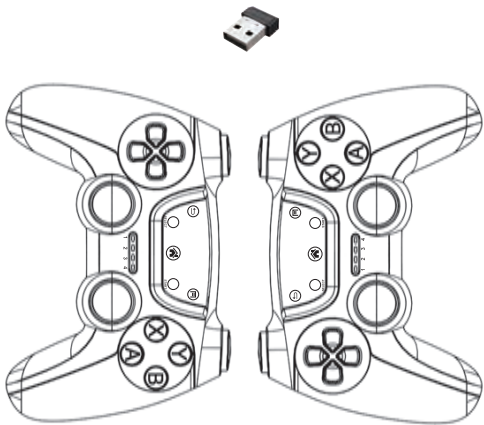
为安全操作本产品，请在使用前仔细阅读本使用说明书。另请参阅相应控制台的说明手册。

- 游戏手柄

背面

VIDEO GAME

R11



Product Application

This dual wireless controller is designed for PCS and laptops. Built-in 2.4Ghz technology. Very popular controller used on computers for racing, fighting and other highly active games. Compatible with Windows98/2000 / XP / 2003 / Vista/Windows 7 / win10 / win11 system.

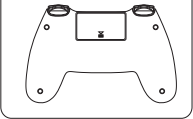
Product introduction

- 2.4GHz wireless receiving technology, up to 10m away;
- Includes mode prompt light;
- Requires 4 AAA (No. 7) batteries;
- Double high-precision analog rocker for 360-degree control;
- Feel more comfortable, quick connection, quick response;
- The product includes 2 wireless handles and 1 handle receiver.



注：返回键和菜单键只在安卓上有用 其它模式为连发键和清除键

B.电源示意图：



C手柄接收器：



Usage method

- Plug in the 2.4G receiver on the device, and install 2 # 7 batteries on the dual handle. (This product does not come with battery). Open the handle switch;
- The function will be automatically connected between the handle and the receiver, the LED on the controller will maintain the brightness of the signal, connect the receiver to the PC, and the LED will start flashing quickly. After the first controller is connected, the LED will start blinking slowly. Once the LED changes from flashing to stable, the second controller will be successfully connected;

Matters needing attention

- When the gamepad is accidentally disconnected, there is voltage protection and other conditions, the gamepad cannot be connected, and the connection has no function, such as crash loading state, then the power switch needs to be turned off 3 seconds later;
- Built-in power saving system, when the voltage drops, the signal will stop (LED lights in the controller will continuously flash). Users can turn off the vibration function by pressing the "SELECT" and "R3" buttons at the same time;
- When the controller is connected to the receiver but lasts a few minutes while in use, it goes into sleep mode. The controller also allows you to press SELECT simultaneously. Here we go, L3. The R3 button enables sleep mode. Pressing the START button will reactivate the controller. When the controller is connected to the receiver but in use for 5 minutes, it will go into sleep mode. The controller also allows you to press the SELECT.START, L3 R3 button at the same time to enable sleep mode. Pressing the start button will reactivate the controller;
- Compatible with analog and digital modes;
- External dual "AAA" battery power supply design, battery life of more than 10 hours (excluding battery); Soft touch buttons that are easy to navigate, perfect for active play;
- Support multi-loop signal function. No interference between controllers

- (up to 20 sets &lt; 40 PCS &gt; Controller;
- The design of the double controller in the package is the same;
- Do not modify or disassemble;
- Do not clean it with organic matter;
- Do not place any heavy objects on the product;
- Do not throw, drop, tear or strongly impact the product;
- Keep away from water, moisture or direct sunlight;
- Please remove the battery when the current is low or does not play for a long time;

Q&A

- Why do I turn on the gamepad switch and the LED does not blink or connect to the device? A: Please check whether the battery is installed or installed correctly.
- Why is LED flashing used in this process?  
A: It is low battery consumption requiring battery replacement;
- Why does the red LED not light up during use?  
A: Maybe it's broken and needs to be reconnected to the code.
- Why do LED flickers or key delays sometimes occur during use?  
A: It may be too far from the TV and the reception is too far, which can be used to extend the USB cable for reception;
- Why can't game boards be used in computer games?  
A: Please select OPTION in the operation of the gamepad device and set the key; Mapping: If OPTION is not found in the gamepad device, the game supports only the keyboard and mouse, but not the gamepad.
- Why can't I play games on my phone?  
A: First of all, please confirm whether the phone is an Android phone, if yes;

An instruction manual is attached to the panel. For safe operation of this product, please read this manual carefully before use. See also the instruction manual for the respective console.  
• Gamepad

## **FCC Warning**

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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