

型号:G-221-2-D 说明书

蓝牙兼容性

- * 操作系统需求: Windows 8、Windows 10、Android 5.0 及以上、iOS13 及以上、macOS X 10.10 及以上
- * 硬件配置需求: Bluetooth 4.0 及以上版本蓝牙适配器

2. 4G 兼容性

- * 操作系统需求: WindowsXP、Windows7、Windows8、Windows10 及以上、Windows、Android 4.4 及以上、iOS13 及以上、MacOS X 10.5 及以上、Linux Kernel 2.6+2、Chrome OS
- * 硬件配置需求: 可用 USB 口

2.4G 无线接收方式:

1. 打开电源开关到“2.4G”，对应的 2.4G 模式绿灯亮 1 秒。
2. 将鼠标接收器插入电脑，点击鼠标按钮即可使用鼠标。
3. 如果连接成功，鼠标底部的红色 LED 灯会亮起。如果不亮，说明鼠标电池进入保护模式，自动关机。 请为鼠标充电约 2-3 小时，然后继续上一步。

蓝牙模式:

1. 打开电源开关“BT”，按下配对按钮切换到蓝牙模式，蓝灯将在闪烁一秒后熄灭。
2. 长按红色配对按钮 2-3 秒（用指甲向下推），蓝灯会持续闪烁。此时 Mouse 进入配对状态，搜索（BT 5.0 Mouse）点击配对即可连接使用。

有 2 种方式连接鼠标和电脑

第一种方法：找到“蓝牙标志”，如果没有“蓝牙标志”，请检查第二种方法。

- 1、电脑右下角“蓝牙标志”，按右键，按“添加蓝牙设备”
- 2、当电脑上出现“BT 5.0 Mouse”时，选择“BT 5.0 Mouse”并点击连接。几秒钟后，您就可以正常使用鼠标了。

第二种方法:

- 1、打开“我的电脑”，打开“控制面板”
- 2、打开“硬件和声音”，然后打开“设备和打印机”
- 3、点击添加“设备”后，等待十多秒，选择“蓝牙鼠标”设备，点击“下一步”等待几秒，进度完成后即可正常使用鼠标。

苹果手机蓝牙模式：

设置-辅助功能-触控-辅助触控-设备-蓝牙设备-蓝牙鼠标-输入 PIN 码（4 个数字“0”代表 PIN 码）

注意：只有系统 13 以上的苹果手机才能连接蓝牙

给鼠标充电

特别注意：本产品为可充电鼠标，充电不建议使用手机充电器，使用 **TYPE-C 数据线** 连接电脑或充电宝充电。

附加信息

自动休眠/省电功能，设备在长时间不活动时进入自动休眠模式，按任意键或滚轮可重新激活设备。

光电鼠标在某些表面（例如光滑或反光表面）上可能无法顺畅地工作。

故障排除

如果鼠标不起作用，请尝试以下操作：

检查鼠标是否电量不足，如果是，请先充电。工作可以在充电的同时进行。

检查接收器是否已插入 PC 的 USB 端口。如果是，请尝试连接到不同的 USB 端口。

如果鼠标速度慢或没有反应：

增加鼠标与任何其他无线设备之间的距离

某些金属表面可能会干扰

鼠标和接收器可以延迟响应时间。

警告

使用本产品前请阅读所有说明和警告。

始终保持干燥。

.请勿尝试将异物插入设备

.请勿拆卸或尝试修理设备

Compatibility:

windows XP/Vista/7/8/10/11/Mac /Mac OS X 10.5 or above system, Drivers installed automatically

2.4G wireless receiver mode:


1. Turn ON the power switch "2.4G" and the corresponding green light of 2.4G mode is on for 1 second.
2. Plug the mouse receiver into the computer and tap the mouse button to use the mouse.
3. If the connection is successful, the red LED light at the bottom of the mouse will light up. If it does not light up, it means that the mouse battery enters the protection mode and shuts down automatically. Please charge the mouse for about 2-3 hours, and then continue with the previous step.

Bluetooth mode:

1. Turn ON the power switch "BT", press the pairing button to switch to Bluetooth mode, and the blue light will turn off in one second.
2. Long press the red pairing button for 2-3 seconds (push down with fingernail), and the blue light will blink continuously. Now the Mouse enters the pairing state, search (Bluetooth 5.0 Mouse) and click pairing to connect and use.

There are 2 ways to connect mouse and computer

The first method: Find the "Bluetooth logo" , if no "Bluetooth logo", please check the Second method.

- 1, "Bluetooth logo"  in the bottom right corner of your computer, press right key, press "Adding a Bluetooth device"
- 2, When "Bluetooth mouse pairing is ready" appears on the computer, select a "Bluetooth mouse device" and click pairing. After a few seconds, you can use the mouse normally.

The Second method:

- 1, Open "My Computer" and open the "Control Panel"
- 2, Open "Hardware and Sound", then open "Devices and Printers"
- 3, After clicking to add "device", wait for more than ten seconds, select the "Bluetooth mouse" device, click "next" and wait for a few seconds, the mouse can be used normally after the progress is completed.

Note: Most of the WIN7 system does not support the Bluetooth mode and can only use 2.4G wireless receiver mode.

Apple phone in Bluetooth mode:

Settings-Accessibility-Touch-Assistive Touch-Device-Bluetooth Device-Bluetooth Mouse-Enter PIN (4pcs Number"0" for PIN)

Note: Only Apple phones with system 13 above can connect to Bluetooth

Charging the mouse

Special attention: this product is rechargeable mouse, charging do not recommend the use of mobile phone charger, using the **Type-C USB** cable to connect the computer or power bank to charge.

Additional Information

Auto-sleep/power-saving function, unit will enter auto-sleep mode during prolonged inactivity, press any key or scroll wheel to re-activate unit.

Optical mouse may not work smoothly on some surfaces such as smooth or reflective surfaces.

Troubleshooting

If the mouse does not work try the following:

Check if the mouse is low in battery, and if so, charge it first. Working can be done simultaneously while charging.

Check that the receiver is plugged in to the PC's USB port. If it is, try connecting to a different USB port.

If the mouse is slow or unresponsive:

Increase the distance between the mouse and any other wireless devices

Certain metal surfaces may interfere with the transmission between the mouse and the receiver which can delay the response time.

Warning

Read all instructions and warnings prior to using this product.

Keep dry at all times.

.Do not attempt to insert foreign objects into device

.Do not disassemble or attempt to repair the device

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

FCC Radiation Exposure Statement

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

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.