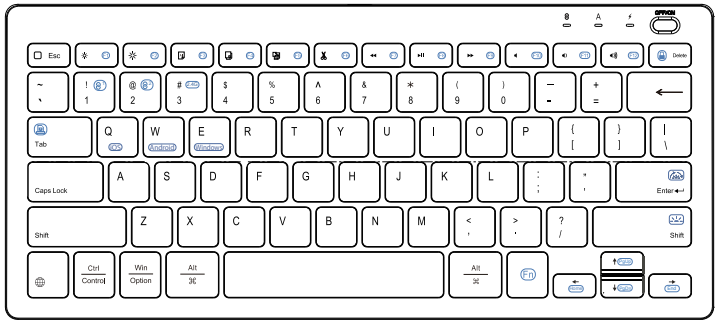


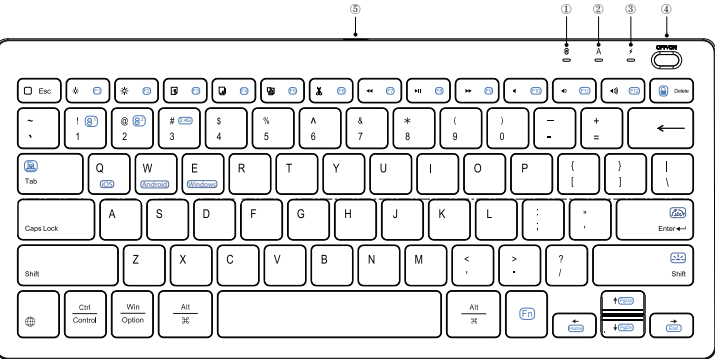
100*150mm

无线键盘鼠标使用说明



键盘使用说明：

标准无线规范。对PC和平板电脑使用的完美支持。内置可回收锂电池和智能电源管理方案。使用时间长



指示灯：

序号	灯标	键盘指示灯	指示灯状态
①		蓝牙配对灯	蓝牙通道切换指示灯蓝色亮1秒，配对指示灯慢闪蓝色，配对完成熄灭
②		大小写指示灯	按Caps Lock键切换大写时灯长亮蓝色 低电压时红灯闪烁。充电常亮红灯，充满电亮绿灯/2.4G通道切换指示灯红色亮1秒，配对指示灯慢闪红色，配对完成熄灭
③		充电指示灯/2.4G指示灯	
④		电源开关	电源开关打开“ON”所有灯亮一秒钟
⑤		Type-C充电接口	充电时亮红灯

规格参数：

工作电流	开背光≤200mA 不开背光≤4.0mA	工作电压	3.0~4.2 V
低电报警	3.0~3.3 V	工作时长	开背光 ≥5小时 不开光 ≤180小时
待机时长	150 天	睡眠电流	<1mA
电池寿命	2 年	电池容量	750mAh
充电接口	Type-C USB	按键寿命	3 百万次
充电时长	2~3 小时	连接距离	≤10 米
唤醒时长	≤2 秒	充电电流	≤330 mA
工作温度	-10℃~55℃	按键数	78键

多功能快捷键：

功能按键	IOS 系统	Android 系统	win 系统
	主界面	主界面	撤销 (Esc)
	亮度减	亮度减	亮度减
	亮度加	亮度加	亮度加
	全选	全选	全选
	复制	复制	复制
	粘贴	粘贴	粘贴
	剪切	剪切	剪切
	上一曲	上一曲	上一曲
	播放/暂停	播放/暂停	播放/暂停
	下一曲	下一曲	下一曲
	静音	静音	静音
	音量减	音量减	音量减
	音量加	音量加	音量加
	删除	锁屏	删除
备注	F1~F12测试用	F1~F12测试用	锁屏

操作指引：

蓝牙连接：
1.拨动电源开关，开启键盘，按住“fn+1”或者按“fn+2”键长按2~3S（指示灯慢闪蓝色）进入蓝牙配对状态；
2.开启平板蓝牙功能，点击已搜索到的蓝牙键盘，进入连接状态；
3.蓝牙指示灯熄灭，配对成功；
4.在10分钟内键盘没有任何工作，将自动进入休眠状态，后继续按任意键等待2~3秒自动回连设备。

2.4G连接：

1.拨动电源开关，开启键盘，按住“fn+3”键长按2~3S（指示灯慢闪红色）进入配对状态插入2.4G适配器到电脑USB接口即可使用(接收器出厂状态已配对好，不用再配对。可接收器直接插入电脑使用，若有误按“Fn+3”重新配对，重新开关键盘即可回联。)
2.蓝牙指示灯熄灭，配对成功；

三系统切换：

当设备配对上蓝牙或者2.4G后：Fn+Q或W或E键，切换到ios或安卓或微软系统。

三系统多媒体功能使用方法与设备切换：

Win\IOS\Android系统单按多媒体标识实现多媒体功能；Win系统Fn+F1~F12 实现系统F1~F12功能。

背光操作说明(产品是背光键盘才用到)：

— 按“Fn+Enter”键 切换灯光效果模式

— 按“Fn+Shift”键 转换背光亮度0-1-2档

按下组合键（Fn+shift）灯光亮度调节，再次按下增加亮度；若再次按下亮度增加到最亮，再次按下关闭背光；依次循环调节0-1-2。

按下组合键（Fn+enter）切换灯光效果模式：

A、七彩单色循环呼吸灯效。

B、七彩单色逆向流水跑马灯效

C、七彩单色渐变灯效

D、双开双合流水跑马灯效。

当电池电量低于20%时，背光功能自行关闭，不宜开启。

鼠标使用说明：

2.4G模式使用说明：

- 如下图所示，取出USB接收器，插入电脑。
- 把电源钮拨到ON的位置，鼠标红灯亮。
- 短按配对钮，可以看到上面的小灯在红、绿、蓝之间切换到红灯状态。
- 移动鼠标，确认鼠标正常工作。

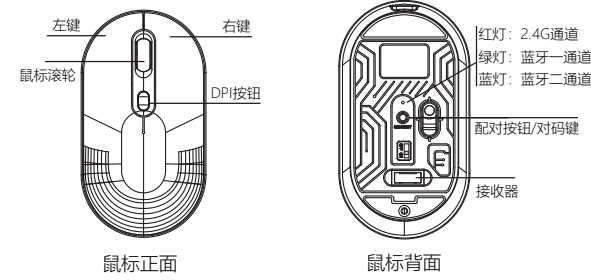
蓝牙模式使用说明：

- 短按配对钮，可以看到上面的小灯在红、绿、蓝之间切换到绿灯或蓝灯状态
- 长按配对钮三秒以上，可以看到绿灯或蓝灯快速闪烁。
- 在设置里，打开电脑或平板的蓝牙，并搜索设备
- 找到BT5.0 Mouse，并点击。
- 配对成功后，移动鼠标，确认鼠标正常工作。

三通道使用说明：

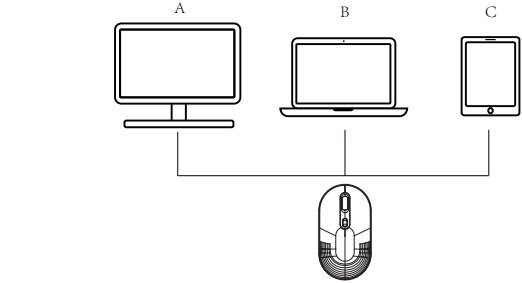
本产品为双模(2.4G/蓝牙)、三通道（2.4G通道/蓝牙1通道/蓝牙2通道）无线鼠标，可同时在三台设备之间无缝切换使用。

产品示意图：



按下列步骤分别将三台设备和鼠标进行配对：

- 短按配对按钮，出现红灯慢闪（2.4G通道），将接收器插入设备A，移动鼠标确认鼠标工作。
- 短按配对按钮，出现绿灯慢闪，这时将设备B的蓝牙打开。
 - 按住配对钮三秒以上，绿灯快速闪烁
 - 在设备B里搜索蓝牙设备
 - 当出现BT5.0 Mouse时，点击进行配对
 - 配对成功后，移动鼠标确认鼠标工作。
- 短按配对按钮，出现蓝灯慢闪，这时将设备C的蓝牙打开。
 - 按住配对钮三秒以上，蓝灯快速闪烁
 - 在设备C里搜索蓝牙设备
 - 当出现BT5.0 Mouse时，点击进行配对
 - 配对成功后，移动鼠标确认鼠标工作。



按下列方法，鼠标可在三台设备间无缝切换使用：

- 短按配对按钮，出现红灯慢闪，移动鼠标，可以见到鼠标工作在设备A上。
- 短按配对按钮，出现绿灯慢闪，移动鼠标，可以见到鼠标工作在设备B上。
- 短按配对按钮，出现蓝灯慢闪，移动鼠标，可以见到鼠标工作在设备C上。

鼠标充电：

本产品为可充电式鼠标，当鼠标电量耗尽时，可用附送的充电线为本鼠标充电。充电时，正面的充电指示灯点亮，充电完成，指示灯灭掉。

维护与警告：

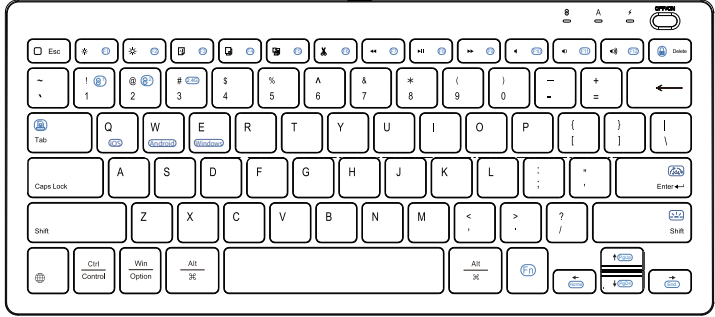
- 请勿挤压，扭曲或轻敲键盘和鼠标
- 请勿用微波炉扫描键盘和鼠标。使其远离磁场。
- 使键盘和鼠标远离液体，在干燥的环境中使。
- 用软布清洁键盘和鼠标，长时间不使用时请关闭电源

常见连接问题和解决方法：

- 烦请确保键盘和鼠标处于开机状态和有足够的电量；
 - 烦请确保键盘和鼠标处于10米连接范围内；
 - 烦请确保设备蓝牙正常开启；
 - 烦请确认键盘和鼠标与设备正常连接
- 注：键盘10分钟内无操作将会处于睡眠状态，可按任意按键唤醒。

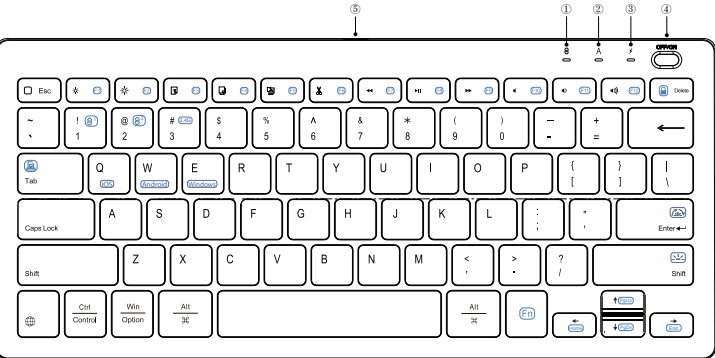
如果您在使用的过程中遇到任何问题，请及时与我们沟通！

Marquee Keyboard User Manual



Keyboard Specifications:

Standard wireless specifications, perfect support for the use of PCs and tablets, built-in recyclable lithium batteries and intelligent power management solutions, long use time.



Indicator:

No.	Light	Keyboard Indicator	Status
①		Bluetooth Indicator	Switch Bluetooth the indicator will turn blue for 1s, match Bluetooth flash in blue, extinguished when connected successfully.
②		Caps Indicator	Press Caps Lock, the indicator will always turn blue.
③		Charging/2.4G Indicator	Flashing red when low power; charging always be red, full charge will turn green, Switch 2.4G the indicator will turn red for 1s, matching will flash in red and extinguished when connected successfully.
④		Power Switch	Turn on the switch, all the indicator will light for 1s.
⑤		Type-c Port	Charging will turn red

Specifications:

Working Current	Backlits200mA No Backlits4.0mA	Working Voltage	3.0~4.2 V
Low Power Alarm	3.0~3.3 V	Working Time	Backlit ≥ 5 hours No Backlit ≤ 180hours
Standby Time	150 days	Sleep Current	< 1mA
Battery Lifetime	2 years	Battery Capacity	750 mAh
Charging Port	Type-C USB	Keycaps Lifetime	3 million
Charging Port	2~3 hours	Connect Distance	≤10 m
Awake Time	≤ 2 seconds	Charging Current	≤ 330 mA
Working Temp.	-10℃~55℃	Buttons	78

Multi-Media Function:

Buttons	IOS System	Android System	Win System
	Home	Home	Esc
	Brightness -	Brightness -	Brightness -
	Brightness +	Brightness +	Brightness +
	Select	Select	Select
	Duplicate	Duplicate	Duplicate
	Paste	Paste	Paste
	Cut	Cut	Cut
	Previous Track	Previous Track	Previous Track
	Play/Pause	Play/Pause	Play/Pause
	Next Track	Next Track	Next Track
	Mute	Mute	Mute
	Volume -	Volume -	Volume -
	Volume +	Volume +	Volume +
	Delete	Delete	Delete
Note	F1~F12 for testing	F1~F12 for testing	Lock Screen

Operation:

Bluetooth connection:

- Flip the power switch, turn on the keyboard, press and hold "fn+1" or press "fn+2" and long press for 2~3S (the indicator light flashes blue slowly) to enter the Bluetooth pairing state;
- Turn on the tablet Bluetooth function, click the searched Bluetooth keyboard to enter the connection state;
- The Bluetooth indicator light goes out, and the pairing is successful;
- If there is no work on the keyboard within 10 minutes, it will automatically enter the dormant state, and then press any key and wait for 2 to 3 seconds to automatically reconnect to the device.

2.4G connection:

- Toggle the power switch, turn on the keyboard, press and hold the "fn+3" key and long press for 2~3S (the indicator light flashes red slowly) to enter the pairing state, insert the 2.4G adapter into the computer USB port, and then use it (the receiver is in the factory state Pairing is done, no need to pair again. The receiver can be directly plugged into the computer for use. If you make a mistake, press "Fn+3" to re-pair and switch the keyboard again to return to the connection.)
- The Bluetooth indicator is off, and the pairing is successful;

Three System Switches:

When the device is paired with Bluetooth or 2.4G: Fn+Q or W or E key, switch to ios or Android or Microsoft system.

Three-system multimedia function usage method and equipment switching:

Win\IOS\Android system can realize multimedia function by pressing multimedia logo; Win system Fn+F1~F12 realize system F1-F12 function.

Backlight operation instructions

(only used when the product is a backlit keyboard):

— Press "Fn+Enter" to switch the lighting effect mode.

— Press "Fn+Shift" to change the backlight brightness 0-1-2 gear.

Press the key combination (Fn+shift) to adjust the brightness of the light, press it again to increase the brightness; if you press it again to increase the brightness to the brightest, press it again to turn off the backlight; cycle adjustments 0-1-2 in turn.

Press the key combination (Fn+enter) to switch the lighting effect mode:

- Colorful monochromatic cycle breathing light effect.
- Colorful monochrome reverse water marquee effect
- Colorful monochromatic gradient lighting effect
- Double-opening and double-converging water marquee effect.

When the battery power is lower than 20%, the backlight function turns off by itself and should not be turned on.

Mouse User Manual:

2.4G mode instructions:

- As shown in the figure below, take out the USB receiver and plug it into the computer.
- Turn the power button to the ON position, and the red light of the mouse will be on.
- Short press the pairing button, you can see the small light above switch to the red light state between red, green and blue.
- Move the mouse to confirm that the mouse is working properly.

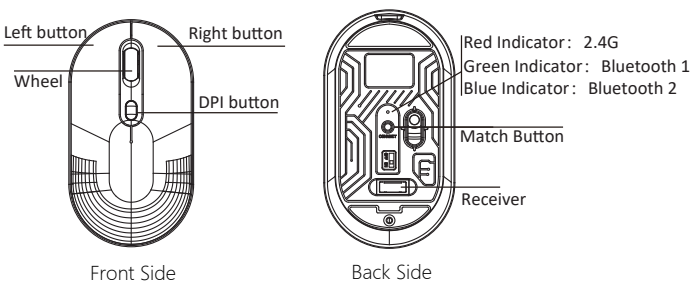
Bluetooth mode instructions:

- Short press the pairing button, you can see the small light above switch to green light or blue light state between red, green and blue
- Long press the pairing button for more than three seconds, you can see the green light or blue light flashing quickly.
- In the settings, turn on the Bluetooth of the computer or tablet, and search for the device
- Find BT5.0 Mouse and click it.
- After the pairing is successful, move the mouse to confirm that the mouse is working normally.

Instructions for use of three channels:

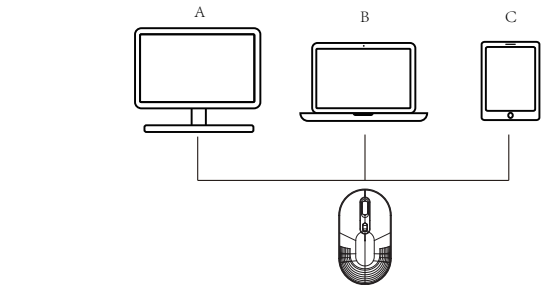
This product is a dual-mode (2.4G/Bluetooth), three-channel (2.4G channel/Bluetooth 1 channel/Bluetooth 2 channel) wireless mouse, which can be seamlessly switched between three devices at the same time.

Product Image:



Follow the steps below to pair the three devices with the mouse:

- Short press the pairing button, a red light flashes slowly (2.4G channel), plug the receiver into device A, move the mouse to confirm the mouse is working.
 - Press and hold the pairing button for more than three seconds, the green light flashes quickly
 - Search for Bluetooth devices in device B
 - When BT5.0 Mouse appears, click to pair
 - After the pairing is successful, move the mouse to confirm that the mouse works.
- Short press the pairing button, the green light flashes slowly, then turn on the Bluetooth of device B,
 - Press and hold the pairing button for more than three seconds, the blue light flashes quickly
 - Search for Bluetooth devices in Device C
 - When BT5.0 Mouse appears, click to pair
 - After the pairing is successful, move the mouse to confirm that the mouse works.
- Short press the pairing button, the blue light flashes slowly, then turn on the Bluetooth of device C,
 - Press and hold the pairing button for more than three seconds, the blue light flashes quickly
 - Search for Bluetooth devices in Device C
 - When BT5.0 Mouse appears, click to pair
 - After the pairing is successful, move the mouse to confirm that the mouse works.



According to the following methods, the mouse can be seamlessly switched between the three devices:

- Short press the pairing button, the red light flashes slowly, move the mouse, you can see the mouse is working on the device A.
- Short press the pairing button, a green light flashes slowly, move the mouse, you can see the mouse working on device B.
- Short press the pairing button, the blue light flashes slowly, move the mouse, you can see the mouse working on the device C.

Charging for Mouse:

You can use the attached cable charge for your mouse when it's low battery. When charging, the indicator will light up, extinguished when full charge.

Maintenance and warning:

- Do not squeeze, twist or tap the keyboard and mouse
- Do not scan the keyboard and mouse with a microwave oven. Keep it away from the magnetic field.
- Keep the keyboard and mouse away from liquids and use them in a dry environment.
- Clean the keyboard and mouse with a soft cloth, turn off the power when not in use for a long time.

Common connection problems and solutions:

- Please make sure that the keyboard and mouse are turned on and have enough power;
- Please make sure that the keyboard and mouse are within 10 meters of the connection range;
- Please make sure that the Bluetooth of the device is turned on normally;
- Please confirm that the keyboard and mouse are properly connected to the device

Note: The keyboard will be in sleep state if there is no operation within 10 minutes, and you can press any key to wake it up.

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: 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.

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