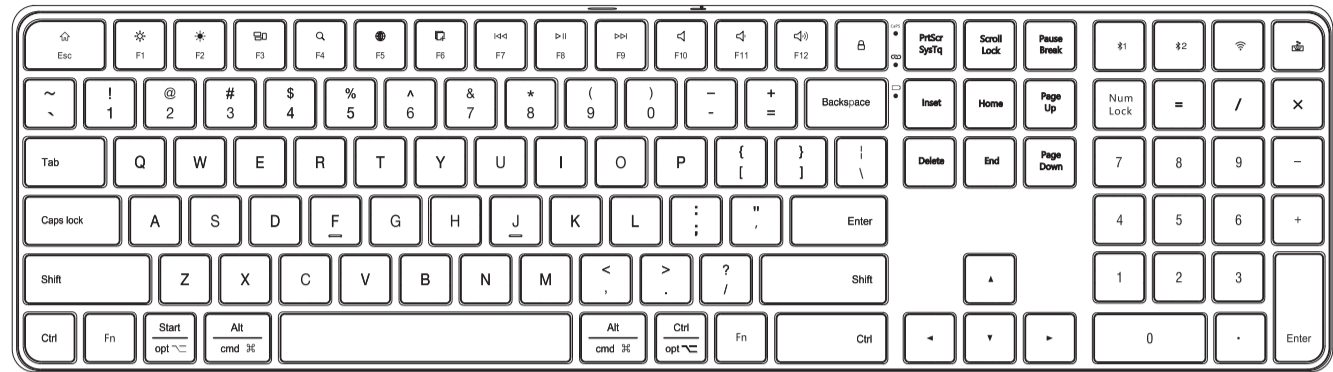


蓝牙键盘说明书



蓝牙三模无线键盘-30秒快速操作指引

多媒体功能

屏幕亮度-	屏幕亮度+	任务切换	搜索	语言切换	截屏	上一首

播放/暂停	下一首	静音	音量-	音量+	锁屏

*Windows系统下多媒体功能要组合键 +

fn组合键功能

	+		蓝牙通道1 切换/连接		蓝牙通道2 切换/连接		2.4G连接 切换/连接		有线连接 切换/连接
--	---	--	----------------	--	----------------	--	-----------------	--	---------------

模式切换

Mac	Win

开关拨到【Mac】切换到Mac系统
兼容iOS系统

Mac	Win

开关拨到【Win】切换到Win系统
兼容Android系统

蓝牙1/2连接

+ 或 →

1. 按组合键切换到蓝牙1/2长按约3S进入配对
2. 配对过程: 蓝灯快闪; 配对成功: 蓝灯灭

2.4G连接

+ →

1. 按组合键切换到2.4G
2. 取出接收器插至电脑端口即可使用

有线连接

+ →

1. 按组合键切换到有线连接
2. 取出数据线插至电脑端USB端口
另一端插至键盘Type-c充电口即可只用

产品多媒体键指示图

键盘功能概述

	返回桌面		上一曲
	亮度-		播放/暂停
	亮度+		下一曲
	任务切换		静音
	搜索		音量-
	输入法切换		音量+
	截屏		锁屏

注意: 不同系统版本中的多媒体功能会有部分无效。

Mac/iOS/Android系统:

多媒体功能不需要组合Fn, 直接按即可。

Windows系统下:

第一排快捷键都需要组合Fn键

键盘蓝牙连接指南

蓝牙配对前先打开键盘电源开关, 按设备选择系统

- 选择要连接的蓝牙通道, Fn+蓝牙1或者蓝牙2, 短按一次, 再长按3-4秒, 蓝灯闪烁时进入对码状态, 然后在设备上搜“Bluetooth Keyboard”点击连接。蓝灯停止闪烁, 连接成功。
- 如键盘已经连接过设备了, 需要配对新的设备时, 按上面步骤操作。

2.4G(USB模式)连接指南

短按组合键Fn+, 插入USB接收器, 即插即用。

如日常使用过程中, 出现2.4G模式无功能, 请按Fn+键, 长按3秒, 指示灯闪烁时, 插入USB接收器, 灯灭连接成功。

模式/指示灯

CapS: 大写时长亮, 切换通道时先闪一下(红灯)

模式指示灯:

- ① : 蓝牙1/蓝牙2 (蓝灯)
- ② : 2.4G模式电池; 红灯闪烁表示低电压, 需要充电。
- ③ 有线模式CapS闪一下红灯

注意:

Windows 7请使用2.4G模式或有线模式。Windows 7及以下的系统版本不支持Bluetooth4.0(本产品蓝牙功能只支持蓝牙4.0或更高版本)

系统要求:

- Windows 7以上或更高版本
- Android 4.3以上或更高版本
- MacOSX10.11或者更新更高版本的操作系统
- iPadOS 13.4或者更新更高版本的操作系统

完整套件包括:

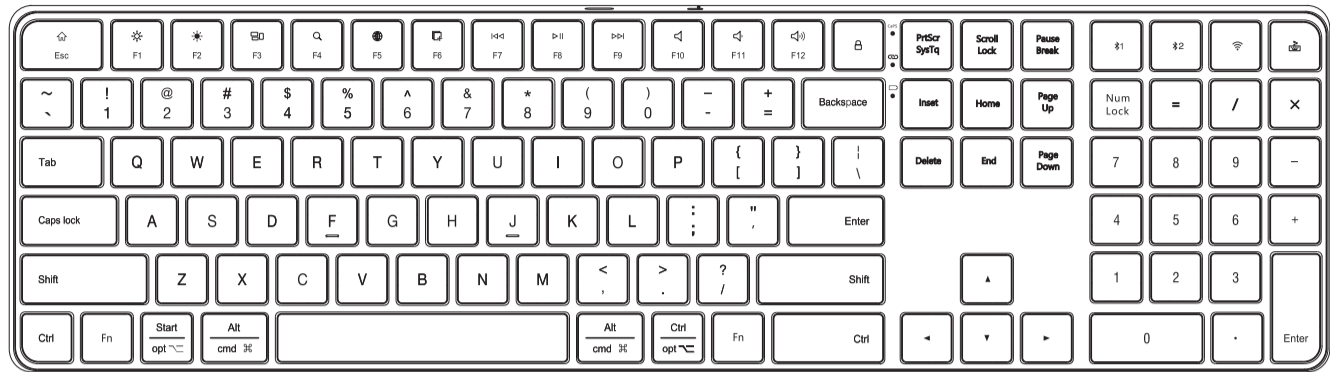
- 键盘
- 说明书
- 充电线
- USB接收器

技术规格:

- 无线技术: 兼容蓝牙5.1-5.2/无线2.4G
- 无线有效距离: 约10米
- 键盘按键寿命: 300万次
- 电池类型: 锂电池
- 键盘尺寸: 41.8*11.55*1.25CM
- 键盘重量: 约495克

合格证
检验员: 01
中国制造

BLUETOOTH KEYBOARD MANUAL



Bluetooth wireless tri-mode keyboard -30 seconds quick operation guide

Multimedia Features

Screen brightness-	Screen brightness+	Task switching	Search	Language switching	Screen capture	Previous track

Play/pause	Next track	Mute	Volume-	Volume+	Lock screen

*In Windows, key combinations are required +

Fn Key Combination Function

+	BT1 Switch/ connect		BT2 Switch/ connect		2.4G Switch/ connect		Wired Switch/ connect
---	---------------------	--	---------------------	--	----------------------	--	-----------------------

Mode Switching

	Mac Win
	Mac Win

Switch to **【Mac】** Switch to Mac system
Compatible with iOS system

Switch to **【Win】** Switch to Win system
Compatible with Android system

BT 1/2 Connection

+ or

1. Press the combination key to switch to Bluetooth 1/2 Long press for about 3 seconds to enter pairing
2. Pairing process: The blue light flashes rapidly; Paired successfully: blue light off

2.4G Connection

+

1. Press the combination key to switch to 2.4G.
2. Remove the receiver and plug it into the computer port to use it

Wired Connection

+

1. Press the combination key to switch to wired connection
2. Simply unplug the data cable, insert one end into the USB port of your computer, and the other end into the

Product Multimedia Key Indicator Diagram

Overview Of Keyboard Functions

Fn+Esc : Home	Fn+F7 : Previous
Fn+F1 : Luminance down	Fn+F8 : Play/Pause
Fn+F2 : Luminance up	Fn+F9 : Next
Fn+F3 : Task switching	Fn+F10 : Mute
Fn+F4 : Search	Fn+F11 : Volume down
Fn+F5 : Input method switching	Fn+F12 : Volume up
Fn+F6 : Screen shot	Fn+lock screen : Lock screen

Note: Some of the multimedia features in different system versions will not work.

Mac/iOS/Android System:
Multimedia functions do not need to combine Fn, just press.

Windows System:
All of the first row shortcuts require the combination of Fn keys.

Bluetooth Connection Guide
Before Bluetooth pairing, turn on the keyboard power switch and select the system by pressing the device
1. Select the Bluetooth channel you want to connect to, Fn+Bluetooth 1 or Bluetooth 2. Short press once, then long press for 3-4 seconds. When the blue light flashes, enter the pairing state. Then search for "Bluetooth Keyboard" on the device and click to connect. The blue light stops flashing and the connection is successful.
2. If the keyboard has already been connected to a device and needs to pair with a new device, follow the steps above.

2.4G (USB mode) Connection Guide
Short press the combination key Fn+ Insert USB receiver, plug and play.
If there is no function in 2.4G mode during daily use. Please press the Fn+ key. Long press for 3 seconds. When the indicator light flashes, Insert the USB receiver, the light goes out, and the connection is successful.

Mode/Indicator Light
CaPs: It remains bright in capital letters, and flashes briefly (red light) when switching channels.
Mode indicator light:
① : Bluetooth 1/Bluetooth 2 (blue light)
② : 2.4G Mode Battery: Red light flashing indicates low voltage, needs to be charged. During charging, the red light stays on, and it turns off when the battery is fully charged.
③ In wired mode, the CaPs indicator flashes a red light once.

Note:
For Windows 7, please use 2.4G mode or wired mode. Windows 7 and earlier versions do not support Bluetooth 4.0 (the Bluetooth function of this product only supports Bluetooth 4.0 or higher versions).

System Requirements:
1. Windows 7 or later versions
2. Android 4.3 or later versions
3. MacOS X 10.11 or later operating systems
4. iPadOS 13.4 or later operating systems

The Complete Set Includes:
1. Keyboard 2. Instructions 3. Charging cable 4. USB receiver

Technical Specifications:

- 1. Wireless Technology: Compatible with Bluetooth 5.1-5.2/Wireless 2.4G
- 2. Wireless and Wired Range: Approximately 10 meters
- 3. Keyboard Key Life: 3 million keystrokes
- 4. Battery Type: Lithium Battery
- 5. Keyboard Dimensions: 41.8*115.5*1.25CM
- 6. Keyboard Weight: Approximately 495 grams

合格证
检验员: 01
中国制造

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.