

蓝牙键盘使用说明书

包含：说明书×1 蓝牙键盘×1 充电线×1

产品参数

1. 尺寸:247.5*150*6MM
2. 重量:256G
3. 调制方式:GFSK
4. 操作距离:10米内
5. 工作电压:3-5V
6. 工作电流:≤2.5mA
7. 待机电流:≤0.3mA
8. 睡眠电流:≤0.1mA
9. 充电电流:≥200mA
10. 待机时间:≥60天
11. 充电时长:2-3小时
12. 锂电池容量:180mA/400mA (有背光功能)
13. 连续工作时间:150H(无背光)/3H(有背光)
14. 按键力度:80±10g
15. 按键寿命:500万次点击
16. 工作温度:—10±55°C

入门指南

1. 按键



电源按: 滑动开关到 ON 或者 OFF 位置来实现设备电源的开或关.



连接键: 在电源键打开的状态下, 按下连接键让键盘进入蓝牙连接的状态.

2. 指示灯



电源指示灯: 电源键打开时该指示灯将亮起 4 秒, 然后熄灭.



蓝牙连接指示灯: 按下连接键时该指示灯闪烁, 直到键盘与您的设备连接上, 该灯熄灭.



大小写指示灯: 当键盘处于大写输入状态时灯亮.



充电指示灯: 当 USB 电源线给键盘充电时, 该灯亮.

3. 快捷键介绍

ESC/⏪	返回/主页		cut	- / +	亮度减/亮度加
	搜索		上一曲		音量减
	全选		暂停/播放		音量加
	复制/粘贴		下一曲		屏幕屏
FN+ Android	转换安卓系统	FN+win	转换微软系统	FN+ios	转换苹果系统
	背光打开/亮度调节			背光颜色转换	

蓝牙键盘连接操作步骤

1. 将键盘的电源键拨动“ON”位置, 电源指示灯将亮起 4 秒, 然后熄灭.

2.再按下键盘的“connect”键，蓝牙连接指示灯会闪烁，这时键盘蓝牙已启动，可以连接到平板电脑了。



3.打开平板电脑，点击平板电脑“设置”图标。



4.在“设置”界面里选择“蓝牙”进入蓝牙设置界面，点击蓝牙开关。



5.平板电脑将自动搜索被激活的蓝牙设备，搜索到 Bluetooth keyboard 信号；



6. 点击“Bluetooth keyboard”屏幕上会显示已连接，完成配对。



注意：

1. 如果长期不使用键盘时，我们建议关闭键盘，以延长电池的寿命。
2. 为了获得更长的电池使用寿命，建议电源灯闪烁时才给键盘充电，每次充电时间最好不少于 2 小时。

节能休眠模式

当键盘 10 分钟无操作指令将会进入休眠模式，需要使用时，只需要按任意键并等待 5 秒，键盘将会启动

故障清理

1. 确定已开启电源。
2. 确定键盘在可操作的距离范围内。
3. 确定电池蓄有电量。
4. 确定平板电脑的蓝牙设置已打开。
5. 确定无线键盘上的蓝牙已打开。
6. 确定无线键盘与平板蓝牙已配对。

充电

当电量低，电源指示灯会闪烁，这说明需要对键盘进行充电了，

1. 连接原装 USB 线的 B 端到键盘端。
2. 连接 USB 的 A 端到电源适配器或者是电脑的 USB 接口。
3. 当充电时“Charge”充电指示灯会亮起，当电量充满时“Charge”指示灯会自动熄灭。

清洁

用清水，酒精或类似酒精的消毒剂清洁键盘。

Bluetooth keyboard User's Guide



Contains:user's guide×1 keyboard case×1 USB cable×1

Product Parameter





1. Size: 247.5*150*6MM
2. Net Weight: 25.6G
3. Modulation System GFSK
4. Effective Operation Distance: Within 10m
5. Operating Voltage: 3-5V
6. Operating Current: $\leq 2.5\text{mA}$
7. Standby Current: $\leq 0.3\text{mA}$
8. Sleeping Current: $\leq 0.1\text{mA}$
9. Charging Current: $\geq 200\text{mA}$
10. Standby Time: $\geq 60\text{days}/200\text{days}$ (backlighting)
11. Charging Time: 2-3hs
12. Lithium Battery Capacity: 180mA/400mA (backlighting)
13. Uninterrupted Working Time: 150H(without backlight)/3H(with backlight)
14. Lithium Battery Life: 2-3years
15. Key Strength: $80\pm 10\text{g}$
16. Key Life: 5 million strokes
17. Operating Temperature: $-10\pm 55^{\circ}\text{C}$

Getting started guide

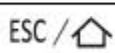

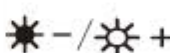











1.Keys

-  Power key: slide the switch to ON or OFF to switch on or off the device power.
-  Connecting key: with power key being turned on, press connecting key to make the keyboard begin to be prepared for Bluetooth connection.

2.Indicator

-  Power indicator, which is ON for 4s when the power key is turned on, then becomes OFF.
-  Indicator for Bluetooth connection, which flashes when connecting key is pressed, and becomes OFF when the keyboard is connected to your device.
-  Caps lock indicator, which is ON when the keyboard is connected to your device.
-  Caps lock indicator, which becomes ON when the USB cable is used to charge the keyboard.

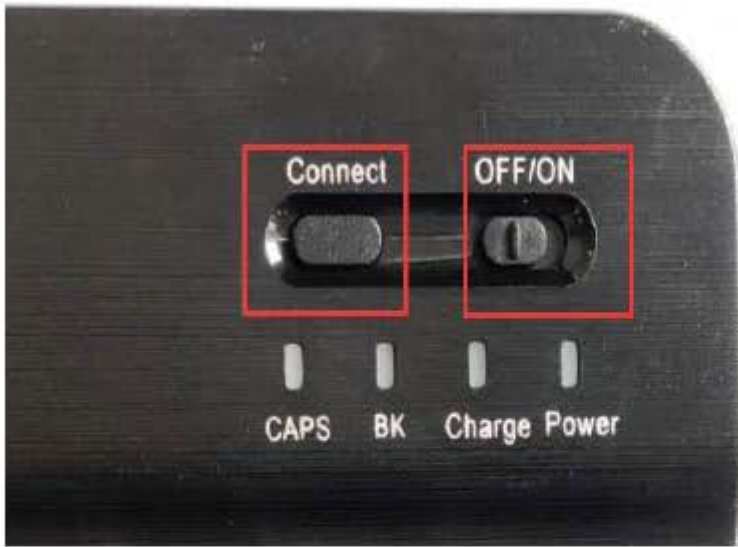
Keyboard shortcuts

	Return/Home		cut		Brightness reduced/plus
	search		back		Volume down
	Selection		Play/pause		Volume up
	Copy/paste		Forward		Screen Lock
FN+ Android	Convert Android	FN+win	Convert windows	FN+ios	Convert Apple
	three brightness level			Color conversion	

Operation steps for connection of Bluetooth keyboard

Step1:push the power key of keyboard to ON,and the power indicator becomes ON for 4s before becoming OFF.

Step2.Push"connect"key on the Keyboard,and the connection indicator of Bluetooth flashes,now the Bluetooth for keyboard has been started and can be connected to Ipad.



Step3:Turn on and unlock the Ipad,click"settings"icon.



Step4: Select "Bluetooth" in the "Settings" interface to enter the Bluetooth Settings interface and click the Bluetooth switch.



Step5:The tablet will automatically search the activated Bluetooth device for Bluetooth keyboard signals



Step6. Click "Bluetooth keyboard" to display the connection and complete the pairing



Notice

1. It is recommended to turn off the keyboard when it will be idled for long, to prolong the battery life.
2. To prolong battery's service life, it is recommended to charge the keyboard only when the power indicator is flashing. Each charging time is advisable to be not less than 2hs.

Energy-saving sleep mode

When the keyboard goes into sleep mode for 10 minutes without instructions, press any key and wait for 5 seconds. The keyboard will start up

Troubleshooting

1. Make sure the power is turned on.
2. Make sure the keyboard is within operable range coverage.
3. Make sure the battery has electricity.
4. Make sure the setting of Bluetooth on tablet PC is turned on.
5. Make sure the wireless keyboard is connected with Bluetooth.
6. Make sure the wireless keyboard and Bluetooth have been Paired.

Charging

When the battery percentage is low, the power indicator flashes, indicating the Bluetooth keyboard needs to be charged.

1. Connect end B of original USB cable to the keyboard.
2. Connect end A of USB cable to power adapter to USB interface of computer.
3. In charging the "Charge" charge indicator becomes ON, and when the battery is fully charged, the "Charge" indicator becomes OFF automatically.

Cleaning

Clean the keyboard with clear water, alcohol or similar disinfectant;

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.