

10寸蓝牙键盘使用说明书

包含：说明书×1 蓝牙键盘×1 充电线×1

产品电性参数

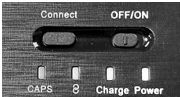
1. 标准MICR接口
2. 10米范围内可实现有效操作
3. 调制方式：GFSK
4. 工作电压：3.0-4.2V
5. 工作电流 <2.5mA
6. 待机电流：<0.3mA
7. 睡眠电流：<40uA
8. 充电电流≥ 200mA
9. 待机时长：>100天（按每天八小时计算）
10. 充电时长：背光<3个小时，不背光<2个小时
11. 锂电池容量：背光800mA，不背光110mA
12. 打开背光可持续工作时长：<5小时，不开背光可持续工作时长：<44小时。
13. 锂电池寿命：3年
14. 锂电池规格：背光3.8"27*74mm，不背光30"23*23mm

入门指南

- 键盘设备名：
 - ◆ Bluetooth 3.0 Keyboard-10 Inch
- CAPS指示灯为：
 - ◆ 键盘输入字母大小写灯，在与平板电脑成功连接的状态下，按键盘上的Caps lock键，CAPS指示灯成蓝色显示，输入的字母为大写，再按Caps lock键，CAPS指示灯熄灭，输入的字母为小写。
- 指示灯为蓝牙指示灯：
 - ◆ 将蓝牙键盘与平板电脑连接时，按下connect对码按钮指示灯为蓝色。将会不停闪烁直到蓝牙键盘与平板电脑成功连接，蓝牙指示灯自动熄灭。
- “Charge”指示灯为充电指示灯：
 - ◆ 充电状态为红色显示。充电饱满时将会自熄灭。
- “Power”指示灯为电源指示灯：
 - ◆ 打开蓝牙开关为蓝色显示。显示5秒之后将会自动熄灭。当电压低于3.5V，“Charge”指示灯成蓝色不停闪烁，直到蓝牙键盘停止工作，“Charge”指示灯跟着自动熄灭。
- 特殊功能键
 - ◆ Fn组合带有蓝色丝印的按键，即实现蓝色丝印的功能
 - ◆ Fn+Q, Fn+W, Fn+E, 分别切换到Android、Windows和IOS系统。
- 充电
当电量低，电源指示灯开始闪烁，这说明是该充电的时候了。
 - ◆ 第一步，取出电源线，将电源线MICR插头（小头）对着键盘上的MICR接口插入（注意方向）
 - ◆ 第二步，将USB端连接到电源适配器或者是电脑的USB接口
 - ◆ 第三步，连接成功，充电状态“charge”会成红色指示，当电源充满时“charge”指示灯会自动熄灭。

蓝牙键盘连接操作步骤

1. 将键盘的电源键拨到“ON”位置，电源指示灯将亮2-3秒，然后熄灭。



按下键盘的“CONNECT”连接键，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。

2. 打开并解锁平板电脑，点击平板电脑“设置”图标。



3. 在“设置”界面里选择“蓝牙”，进入蓝牙设置界面，点击蓝牙开关点击“搜索设备”。



4. 平板电脑将搜索被激活的蓝牙设备，找到无线键盘信号，点击此项目连接。



5. 在键盘上面输入屏幕上显示的PIN配对码，按“Enter”键连接。



6. 完成配对后，无线键盘的状态会显示成“已连接”。



键盘主要功能键说明

	返回		Android.ios: 主页 WIN: f1		Android.ios: 搜索 WIN: f2
	Android.ios: 全选 WIN: f3		Android.ios: 复制 WIN: f4		Android.ios: 粘贴 WIN: f5
	Android.ios: 剪切 WIN: f6		Android.ios: 上一首 WIN: f7		Android.ios: 播放/暂停 WIN: f8
	Android.ios: 下一首 WIN: f9		Android.ios: 音量减 WIN: f10		Android.ios: 音量加 WIN: f11
	Android.ios: WIN: f9		锁屏		跳格
	大写锁定		回车		上档转换
	辅助功能		控制		交替换挡
	空格				

注意

1. 采用电力持久的锂聚合物可充电电池，可供数周正常使用（无记忆效应，可随时进行充电）。
2. 在长期不使用时，我们建议关闭电源开关，防止部份电能不流失以延长电池的寿命。

节能休眠模式

当键盘15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3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。

清洁

用清水，酒精或类似酒精的消毒剂清洁键盘。

Keyboard Shortcuts

	Back		Android.ios: Home WIN: f1		Android.ios: Search WIN: f2
	Android.ios: Selection WIN: f3		Android.ios: Copy WIN: f4		Android.ios: Paste WIN: f5
	Android.ios: Cut WIN: f6		Android.ios: Back WIN: f7		Android.ios: Play/pause WIN: f8
	Android.ios: Forward WIN: f9		Android.ios: Volume WIN: f10		Android.ios: volume+ WIN: f11
	Android.ios: WIN: f9		Lock screen		Tab
	Caps Lock		Enter		Upshift
	Accessability		Control		Alternate shift
	Space				

Notice

1. Using a long-lasting lithium polymer rechargeable battery, it can be used normally for several weeks (can be charged at any time).
2. When not in use for a long time, we recommend turning off the power switch to prevent power from escaping to extend battery life.

Energy-saving sleep mode

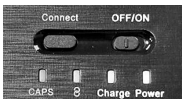
When the keyboard goes into sleep mode for 15 minutes without instructions, press any key and wait for 3 seconds. The keyboard will start up.

Troubleshooting

1. Make sure the power is turned on.
2. Make sure the keyboard is in 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.

Cleaning

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



Press the "CONNECT" button on the keyboard, the Bluetooth connection indicator will flash, then the keyboard Bluetooth is activated and can be connected to the tablet.

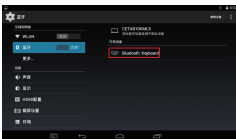
2. Open and unlock your tablet and click on the tablet Settings icon.



3. In the "Settings" interface, select "Bluetooth", enter the Bluetooth setting interface, click the Bluetooth switch and click "Search Device".



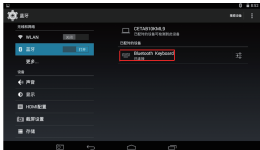
4. The tablet will search for the activated Bluetooth device, find the wireless keyboard signal, and click on this item to connect.



5. Enter the PIN pairing code displayed on the screen on the keyboard and press "Enter" to connect.



6. After the pairing is completed, the status of the wireless keyboard will be displayed as "Connected".



Product Parameter

1. Standard MICR interface
2. Effective operation within 10 meters
3. Modulation method: GFSK
4. Working voltage: 3.0-4.2V
5. Working current <2.5mA
6. Standby current: <0.3mA
7. Sleep current: <40uA
8. Charging current ≥ 200mA
9. Standby time: >100 days (calculated by eight hours per day)
10. Charging time: backlight <3 hours, no backlight <2 hours
11. Lithium battery capacity: backlight 800mA, no backlight 110mA
12. Turn on the backlight for a sustainable working time: <5 hours; no backlighting, sustainable working hours: <44 hours.
13. Lithium battery life: 3 years
14. Lithium battery specifications: backlight 3.8*27*74mm, no backlight 30*23*23mm

Getting started guide

- Keyboard device name:
 - ♦♦Bluetooth 3.0 Keyboard-10 Inch
- The CAPS indicator is:
 - ♦♦ Keyboard input letter case light, in the state of successful connection with the tablet, press the Caps lock button on the keyboard, the CAPS indicator is displayed in blue, the input letters are uppercase, then press the Caps lock button, CAPS indicator Off, the letters entered are lowercase.
- The indicator light is the Bluetooth indicator:
 - ♦♦When connecting the Bluetooth keyboard to the tablet, press the connect code button light to be blue. It will flash continuously until the Bluetooth keyboard is successfully connected to the tablet , and the Bluetooth indicator will automatically go out.
- The "Charge" lighth is the charging indicator:
 - ♦♦ The charging status is displayed in red. It will self-extinguish when fully charged.
- The "Power" lighth is the power indicator:
 - ♦♦ Turn on the Bluetooth switch to display in blue. It will automatically go out after 5 seconds . When the voltage is lower than 3.5V, the "Charge" indicator flashes blue until the Bluetooth keyboard stops working, and automatically turns off.
- Special function keys
 - ♦♦ Blue Fn button with auxiliary function
 - ♦♦ Fn+Q, Fn+W, Fn+E, switch to Android, Windows and IOS systems respectively.
- Charging
 - When the battery is low, the power indicator will start flashing, which means it needs to charge.
 - ♦♦First step, get the charge line,put MICR plug (small head) into the MICR interface on the keyboard (note the direction)
 - ♦♦The second step is to connect the USB terminal to the power adapter or the USB interface of the computer.
 - ♦♦ The third step, the connection is successful, the charging status "charge" will be red, and will automatically turned off when the power is full.

Keyboard shortcuts

1. Turn the keyboard's power button to the "ON" position, the power indicator will light for 2-3 seconds, then go out.

FCC Statement

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.
Caution: Any changes, or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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

10-inch Bluetooth keyboard instruction manual

Container's guide×1 Keyboard case ×1 USB cable×1