


配对连接 按下 fn + **6** 键3秒，蓝灯闪亮开始配对，请将平板电脑蓝牙打开，搜索“ bluetooth key board”，点击“ bluetooth key board”平板电脑屏幕弹出配对框，按配对即可连接。

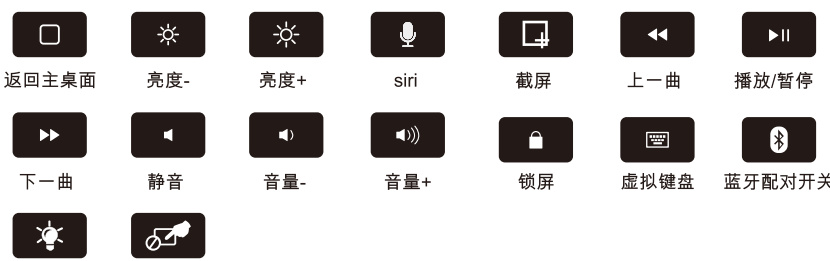
充电中：红灯常亮
充满电：绿灯常亮
低电量：每三秒闪一次红灯

开/关机 键盘打开90°开机，合起来180°关机。

自动休眠 不操作键盘10分钟后进入休眠状态。

背光功能  按下调节背光亮度（高中低3个档位，默认为最低亮度）。

FN+快捷键



如键盘无法使用，请检查：

1. 请将键盘旋转至90°打开。
2. 键盘电池是否耗尽，请为键盘充电。
3. 键盘连接发生异常。关闭键盘电源开关，10秒后重新开机，键盘将自动回连。如仍未解决，请进入平板电脑：设置>蓝牙>设备列表，将“bluetooth key board”删除，再按照初始连接方法重新连接。

依照上述解决方法操作后，若产品仍然没有反应，可尝试重复以上操作。如尝试后依旧，请通过[通过邮件联系我们的客服人员协助解决](#)。

1. 此蓝牙键盘内置聚合物可充电电池，可供数周正常使用。
2. 长期不使用时，建议关闭键盘，避免电能流失，延长电池的寿命。

Pairing Mode Hold **fn** + for 3 seconds to enter pairing mode while bluetooth LED flash, turn on tablet and enable the bluetooth function, search for "bluetooth keyboard", and click it to pair.

Overview

Hold **fn + i** for 3 seconds to enter pairing mode while bluetooth LED flash, turn on tablet and enable the bluetooth function, search for "bluetooth keyboard" and click it to pair.

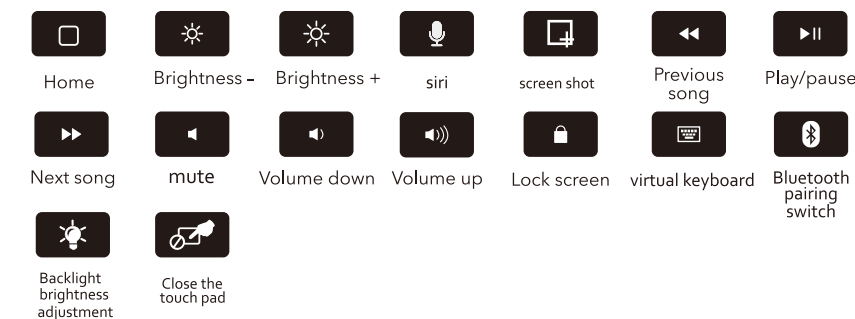
Charging: The red light is on
Fully Charged: steady green light
Low battery: The red light flashes every three seconds

The keyboard is on at 90° and closed at 180°.

The keyboard will enter into standby mode after 10 minutes of inactivity.

Press to adjust the brightness(3 brightness level setting,start from the lowest level).

FN+ shortcut key



If the keyboard stop working, please check the following:

1. Please flip the keyboard to 90° to open.
2. If the keyboard is out of battery, charge the keyboard.
3. If the connection is unstable, turn on the keyboard and wait for 10 seconds before turning it back on. If the problem persists, disconnect the keyboard by going to **Settings-Bluetooth- Device list- "blueoothkey keyboard"- and "Delete" or "Forget This Device"**, then follow the Bluetooth pairing instruction to reconnect your keyboard.

If the keyboard remains unresponsive, repeat the above steps. If you are still experiencing problems, contact our customer service.

1. Built-in rechargeable battery, can supply power for a few of weeks using.
2. In order to prolong battery life, suggest to turn off the keyboard when not using keyboard for an extended period of time.

尺寸: 125x215mm

					DIMENSIONAL TOLERANCE				<div>广东欣利科技有限公司 Guangdong Sunle Technology Co.,Ltd</div>				DRAWN BY: 李朝君2022-12-12		MATERIAL		TITLE	说明书	
					DIM	GRADE 1	GRADE 2	GRADE 3					CHECKED BY:	QUANTITY	MODEL		KB001-1/KB002-02		
					0~5	0.03	0.05	0.10						SURFACE TREATMENT	PART No.				
					6~20	0.05	0.10	0.20							DWG No.		I		
					21~30	0.10	0.20	0.30								SIZE			
					31~100	0.20	0.30	0.40											
ITEM NO.	DESCRIPTION	DRAWN BY	DATE		101~	0.30	0.40	0.50	3RD. ANGLE'S S		UNITS	MM							
					ANGULAR	0.01	0.05	0.10					SCALE						

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.