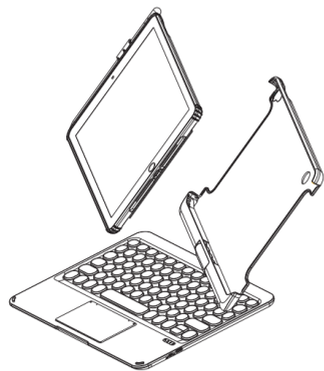


iPad 360°旋转分体式蓝牙键盘 使用说明书 (iPad OS)



包装内含: 说明书x1 蓝牙键盘x1 USB充电线x1

-1-

产品型号规格

1. 蓝牙标准: 5.0
2. 有效距离: 10米内
3. 调制方式: GFSK
4. 工作电压: 3.7V
5. 工作电流: < 8mA(触摸板工作时)
6. 待机电流: < 0.3mA
7. 睡眠电流: < 60uA
8. 充电电流: 100mA/200mA(背光款)
9. 待机时间: >100天
10. 充电时长: 2~3.5小时
11. 锂电池容量: 220mA/500mA(背光款)
12. 可持续工作时长: >30小时(背光关闭)
13. 锂电池寿命: 3年
14. 按键力度: 80 ± 10g
15. 按键寿命: 500万次点击
16. 工作温度: -10~+55度

入门指南

- 开关机及蓝牙连接指示灯: 打开电源开关后长亮2秒, 进入蓝牙配对模式后闪烁, 蓝牙连接成功后熄灭。
- 大小写状态指示灯: 当键盘处于大写输入状态时灯亮。
- 低电量指示灯: 当电池电量过低时闪烁, 提示进行充电。
- 充电指示灯: 充电时长亮, 充电完成后熄灭。
- USB Type C 充电接口: 低电量指示灯闪烁时, 请将原装配件USB充电线插入此口进行充电。
- 电源开关

-2-

安装与分体操作步骤

1. 将平板电脑嵌入蓝牙键盘的软胶保护套中
 2. 调整到合适角度即可使用
 3. 垂直360度旋转
 4. 水平180度旋转
 5. 分体示意图
- 平板电脑
笔槽
软胶保护套
硬胶保护壳
分体助力点(用力推出即可分体)

-3-

蓝牙键盘连接操作步骤

1. 将电源开关拨到 ON 位置后, 电源指示灯长亮2秒, 蓝牙指示灯开始闪烁, 蓝牙键盘自动进入配对模式。
2. 打开并解锁 iPad, 点击“设置”图标。
3. 在设置菜单中, 点击“蓝牙”菜单。
4. 打开蓝牙开关, iPad会自动搜索蓝牙键盘设备。
5. 发现蓝牙键盘设备: Bluetooth Keyboard 5.0 Qx, 并点击它, 蓝牙键盘会自动连接。
6. 蓝牙连接成功后, 配对指示灯熄灭, 在蓝牙设备列表中会显示此设备“已连接”

-4-

键盘快捷功能键说明

	返回主界面		亮度减		亮度加
	搜索		截屏		触摸板开启/关闭
	屏幕键盘		上一曲		播放/暂停
	下一曲		静音		音量减
	音量加		锁屏		蓝牙配对
	功能键		输入法切换		背光亮度调节
	光标到行首		光标到行尾		往上翻页
	往下翻页				

以上功能均需Fn键组合实现

- 注●: 截屏功能分短按与长按, 以适应不同机型
短按: 适用于有Home键的机型
长按2秒: 适用于无Home键的机型
注●: 背光版本的键盘才有此按键
●: 颜色调节: 直接单击, 共7种颜色循环
●: 亮度调节: Fn组合按键, 共3档亮度循环

-5-

iOS 13系统触摸板手势

	移动光标		鼠标左键
	左键选中目标拖动		鼠标右键
	滚轮垂直/水平滚动		*截屏 (适用于有Home键的机型)
	最近任务窗口切换		返回主界面
	活动窗口左/右滑动切换		*截屏 (适用于无Home键的机型)

iPad OS 鼠标功能开启: “设置”---“辅助功能”---“触控”---“辅助触控”---“打开”

-6-

⚠ 注意:

1. 在长期不使用时, 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, 建议在电源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15分钟内无任何操作, 将会自动进入休眠模式, 所有LED都会关闭, 需要使用时, 只需要按任意键并等待3秒左右, 键盘将会被唤醒并自动连接蓝牙, 就可以进行正常工作。

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. 确定无线键盘和蓝牙连接
6. 确定无线键盘与蓝牙已配对

清洁

用清水, 酒精或类似酒精的消毒剂清洁键盘。

充电

- 当电池电量低时, 低电量指示灯会不断闪烁, 这时需给键盘充电
1. 将原装附件USB线Type C端连接到键盘上的充电接口
 2. 将USB线A端连接到电源适配器或电脑USB接口(电源适配器不包括)
 3. 键盘充电过程中, 充电指示灯会长亮, 充满后自动熄灭

-7-

保修卡

用户填写资料

公司或个人全称 _____

通讯地址 _____

电话 _____ 邮编 _____

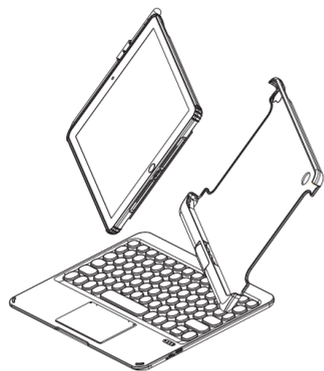
所购产品名称及型号 _____

购买日期 _____

本有限质保不涵盖由于以下原因导致的问题或损坏:
(1) 意外事件、使用、操作不当或任何未经授权的维修、改装或者拆卸;
(2) 操作或维护不当、使用过程中违反产品规格或连接不当的电源;
(3) 或者使用并非本公司提供的消耗品(如备用电池), 但适用法律禁止此类限制的情况除外。



iPad 360° Rotating Split Bluetooth Keyboard User Manual (iPad OS)



Package included:
Instruction manual*1 Wireless keyboard*1 USB charging cable*1

-1-

Product model specification

1. Bluetooth Interface Standard: 5.0
2. Operating Distance Available: 10 meters
3. Modulation System: GFSK
4. Operating Voltage: 3.7V
5. Working Current: <8mA (When the touchpad is working)
6. Standby Current: <0.3mA
7. Sleeping Current: <60 uA
8. Charging Current: 100mA/200mA (Backlight)
9. Standby Time: >100 days
10. Charging Time: 2~3.5 hours
11. Lithium Battery Capacity: 220mA/500mA (Backlight)
12. Sustainable Working Time: >30 hours(close the backlight)
13. Lithium Battery Life: 3 years
14. Key Strength: 80 ± 10g
15. Key Life: 5 Million Stroke
16. Operating Temperature: -10°C ± 55°C

Getting Started Guide

- Switching power and Bluetooth connection indicator: Press and hold the power switch for 3 seconds, it will flash after entering the Bluetooth pairing mode, and will be off after the Bluetooth connection is successful.
- Caps Lock Indicator: Lights up when the keyboard is in uppercase input.
- Low battery indicator: flashes when the battery is too low, prompting to charge.
- Charging indicator: It will light up when charging, and will be off after charging is completed.
- USB TYPE C Charging Port: When the low battery lights on, please use the Original charging cable to charger it
- Switch

-2-

Installation and separation steps

1. Embed the tablet into the TPU cover of the Bluetooth keyboard
 2. Adjust to the suitable angle to use
 3. Vertical 360 degree rotation
 4. Horizontal 180 degree rotation
 5. Split schematic:
- tablet
Pen slot
TPU cover case
PC cover case
Split power point (powered to split)

-3-

Bluetooth keyboard connection steps

1. After the power switch is turned to the ON position, the power indicator light is on for 3 seconds, the Bluetooth indicator starts to flash, and the keyboard automatically enters the pairing mode.
2. Open and unlock your iPad and click on the "Settings" icon.
3. In the settings menu, click on the "Bluetooth" menu.
4. Turn on the Bluetooth switch and the iPad will automatically search for Bluetooth keyboard devices.
5. Discover the Bluetooth keyboard device: Bluetooth Keyboard 5.0 Qx, and click on it, the Bluetooth keyboard will automatically connect.
6. After the Bluetooth connection is successful, the pairing indicator is off, and "Connected" will appear in the list of Bluetooth devices.

-4-

Keyboard shortcut function description

	Back to Home page		Brightness -		Brightness +
	search		Screen capture		Touchpad on/off
	Screen keyboard		Previous track		Pause/Play
	Next track		Mute Key		Volume-
	Volume+		Lock screen		Bluetooth pairing
	Function key		Input method switching		Backlight brightness adjustment
	Home		End		Page Up
	Page Down				

The above function keys need to be combined with the FN key.

- Note 1: Screen capture function is divided into short press and long press to adapt to different models
Short press: for models with Home button
Long press for 2 seconds: for models without Home button
Note 2: This button is only available on the backlit version of the keyboard.
●: Color adjustment: direct click, a total of 7 color cycles.
●: Brightness adjustment: Fn combination button, a total of 3 brightness cycle.

-5-

iOS13 system touchpad gestures

	Moving the cursor		Left mouse button
	Left click to select the target drag		Right mouse button
	Vertical/horizontal scrolling		*Screen capture (for models with Home button)
	Recent task window switch		Back to Home page
	Active window left/right slide switch		*Screen capture (for models without Home button)

iPad OS mouse function is enabled: "Settings" - "Accessibility" - "Touch" - "Auxiliary Touch" - "Open"

-6-

⚠ Attention

1. When not use for long time, suggest to close keyboard, in order to prolong battery life.
2. In order to get longer battery life, charging before keyboard power light flashes, charging time must be better more than 2hours.

Energy saving sleep mode

When keyboard not use will be enter sleep mode after 15minutes, keyboard indicator will off, press any key 5s to wake it up when need use again, then keyboard indicator will turn on.

Troubleshooting

1. Make sure the power is turned on
2. Ensure keyboard operable distance
3. Make sure the battery has power
4. Ensure the device's Bluetooth was turned on
5. Ensure the wireless keyboard was connected with the Bluetooth
6. Ensure the wireless keyboard paired successfully

Cleaning

Washing, alcohol or a similar cleaning agent decontamination keyboard.

Charging

- When battery is low, the power indicator blinking, means need to charge the keyboard
1. Connect Genuine Parts USB cable B port to keyboard cradle
 2. Connect USB cable A port to power adapter or computer USB port.
 3. When charging, charge indicator lights will be blinking, after full lights automatically turn off

-7-

Warranty Card

User information

Company or personage full name _____

Contact address _____

TEL _____ Zip _____

The purchased product name and model NO. _____

Purchased date _____

This reason due to the product broken and damage is not include on the warranty.
(1) Accident, misuse, improper operation, or any unauthorized repair, modified or removed.
(2) Improper operation or maintenance, when operation violation of the instructions or connection unsuitability power supply.



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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.