

User Manual

Bluetooth Keyboard for iPad

iPad 专用蓝牙键盘

Folding Leather protective case

折叠良好的移动性设计(Well foldable and portable design)

Packing Contents

包装内容

PU Leather Case w/Keyboard

无线/有线键盘(wireless/wired keyboard)

USB Power Charging cable

USB 接口充电器

User Guide

用户导向

1.0 Product Features

1.0 产品特点

1. Built-in wireless Bluetooth 3.0 silicone keyboard

1. 内置无线蓝牙 3.0 键盘(1,build-in wireless Bluetooth 3.0 keyboard)

2. Stylish protective PU leather case de-signed for iPad

2. 专为 iPad 设计的现代风格(2, modern style designed for iPad)

3. iPad display stand for easy viewing.

3. iPad 的显示模式主张视觉上的便捷。

4. Built-in Rechargeable lithium battery lasts for approximately 45 hours per charge

4. 内置可充电锂电池每次替换可持续使用约 45 个小时

5. Special[home] screen key for one touch access to variety of application

5. 特殊的[返回]主界面触摸式按键支持一键使用多种的应用

6. Light weight ,quiet keystrokes,water-proof and dust-proof

6. 重量轻,按键声音小,防水防尘

7. Energy saving keyboard sleep mode.

7. 键盘节能睡眠模式。

3.0 Keyboard Specification

3.0 键盘规格

1. Bluetooth 3.0 interface standard

1. 蓝牙 3.0 接口标准

2. Operating Distance to 10 meters

2. 操作距离可达 10 米

3. Modulation System:GFSK

3. 调制系统:GFSK

4. Operatin Voltage:3.0-5.0V

4. 运行电压:3.0-5.0V

5. Working Current:<5.0mA

5. 工作模式: <5.0mA

6. Standby Current:2.5mA

6. 待机模式:<2.5mA

7. Sleeping Current: <200μA

7. 睡眠模式:< 200 μ A

8. Charging Current:4-5 hours

8. 充电模式:4-5 小时

9. Standby Time:60days

9. 待机时间:60 天

10. Charging Time:4-5hours

10. 充电时间:4-5 小时

11. Lithium Battery Capacity:450mA

11. 锂电池容量:450mA

12. Uninterrupted Working Time:40 hours

12. 连续工作时间: 40 个小时

13. Lithium Battery Life:3 years

13. 锂电池寿命:3 年

14. Lithium Battery Specifications: 55*22*48 mm

14. 锂电池的规格:55 *22 * 48 mm

15. Key Strength:80±10g

15. 按键强度:80±10g

16. Key Life:5 million strokes

16. 按键寿命:5 百万次触摸

17. Operating Temperature:-10 -+55°C

17. 操作温度:- 10°C - + 55°C

3.0 Bluetooth Keyboard Pairing

3.0 蓝牙键盘的连接

step 1: Turn on the power toggle switch. The[power]and[Bluetooth]indicator light will be 5 seconds,then the light will go off.

步骤 1:打开电源。[电源]和[蓝牙]会亮 5 秒钟,然后会灭掉。

step 2 : Press on the [connect]button. The[Bluetooth]indicator light will be blinking, and the[power]indicator will be on. The keyboard is now ready to be connected to iPad

步骤 2:按[连接]按钮。[蓝牙]指示灯将会闪光,[电源]指示灯将会继续变亮。键盘现在已经准备好连接到 iPad

Connect Button

连接按钮

Power Switch

电源开关

Step 3: turn on and unlock iPad. Click on the iPad [settings]icon

第三步:打开并解锁 iPad。点击 iPad[设置]图标

iPad[settings]icon

IPAD 【设置】图标

Step 4 : On the settings menu,select item[General] to access [Bluetooth]settings. Click

on[Bluetooth] to turn on the connection.iPad will automatically search for a Bluetooth-enabled device.

第四步:在设置菜单,选择项目[常规]打开[蓝牙]的设置。点击[蓝牙]来打开连接.iPad 会自动搜寻有蓝牙功能的装置。

click to turn on Bluetooth setting

点击打开蓝牙设置

Step 5: Wireless keyboard found. Click on the device to connect.

第五步:无线键盘被发现。点击这个设备来连接。

Click on the keyboard to connect

点击键盘来连接

Step 6: Enter the password code as displayed on screen.

第六步:当屏幕上显示输入密码时输入密码。

Enter password code using the wireless keyboard

使用无线键盘输入密码

Step 7: Wireless keyboard connected successfully.[power]indicator light will stay on until the keyboard is switched off.

第七步:无线键盘连接成功。[电源]指示灯会一直亮着, 直到卸载掉键盘。

Keyboard connected successfully

键盘连接成功

Special Note:The wireless keyboard can be connected to iphone 3G,3GS,4G and ipod Touch that had installed iOS 4.0 or later. For other Bluetooth enabled device,please verify the Bluetooth standard &compatibility before attempting to connect to the keyboard.

特别提示:无线键盘可以连接到网路 3GS、3G 3G 和安装了镜像 4.0 或更新的触屏式 ipod。对于其他蓝牙设备,在连接键盘之前请确保蓝牙设备间的兼容性

4.0 Charging

4.0 充电

When the battery power is low,the[power]indicator light will start blingking,it is time to recharge

the keyboard.

当电池电力不足时,[电源]指示灯开始闪烁,就该给键盘充电了。

Step 1: Connect USB-B of the native USB power cable to the keyboard charging interface

步骤 1:把 USB-B 连接到键盘的充电接口

Step 2: Connect USB-A to the power adaptor or computer's USB interface

步骤 2:把 USB-A 连接到电源适配器或电脑的 USB 接口

Step 3: The [charge] red indicator light will stay on when the keyboard is charging. Once it finished charging the [charge] indicator light will turn off.

第三步:[费充电]充电过程中红色指示灯将会一直发光。当充电完成[充电]指示灯将会关掉。

5.0 Energy Saving Sleep mode

5.0 节能休眠模式

The keyboard will kick into sleep mode when it is inactive for 15 minutes, and the keyboard [power] indicator or light will go off. To activate from sleep mode, just press any key and wait 3 seconds, the keyboard will come back on.

当键盘闲置 15 分钟会强制进入睡眠模式,键盘[电源]指示灯或光会灭掉。从睡眠模式启动,只需按下任意键,等待 3 秒,键盘就能重新使用了。

6.0 Safety Caution

6.0 安全警告

1. keep the item away from sharp objects.

1. 该设备远离锋利的物体。

2. Do not place heavy object on top of the keyboard.

2. 不要把重物放到键盘上。

3. Do not Microwave the item.

3. 不要对该设备进行微波扫描。

4. Do not force or distort the keyboard.

4. 不要挤压或扭曲键盘。

5. Keep away from oil, chemical or any other organic liquid.

5。远离油,化学物品或其他有机液体。

7.0 Cleaning

7.0 清洗

Clean the silicone keyboard with water,alcohol or cohol based disinfectant.

用水、酒精、或者基础消毒剂清洗软键盘

8.0 Troubleshooting

8.0 疑难解答

(A) Unable to connect

(A)无法连接

1. Make sure the power switch is on.

1。确保电源开关已打开。

2. Make sure the keyboard is within the operating distance.

2。请确定键盘在工作使用距离范围内。

3. Make sure the battery is charged.

3。确保电池充电。

4. Make sure iPad Bluetooth setting is on

4。请确定被连接的设备蓝牙功能已经激活

5. Make sure wireless keyboard is connected to iPad

5。确保无线键盘连接到 iPad

6. Make sure wireless keyboard has been paired with the iPad

6。确保无线键盘和 iPad 已配对

(B) Unable to charge keyboard

(B)无法更改键盘

1. Make sure the USB power cable is connected properly to the keyboard and the power source.

1。确保 USB 电源线正确地与键盘和电源连接。

2. Make sure the wall charger is plug into the power outlet.

2. 确保墙上充电插头插进电源插座。

9.0 Special keys description

9.0 特殊键描述

Long press Fn and combination with F1-F12 and insert keys to the shift multimedia keys, and mainly be used in the operation of iPad multimedia

针对 iPad 的多媒体功能，长按 Fn 配合 F1-F12 键上优化有相应图标的多媒体快捷键。

Federal Communication commission Interference Statement

Vj ku'f gxleg"eqo r nkgu'y kj 'Rctv'37"qh'yj g"HEE'Twrgu0Qr gtc\qp'ku'uwdlgev"q"j g'hqmjy kpi "y q" eqpf kkqpu"3+"Vj ku'f gxleg"o c{ "pqv'ecwug"j cto hwl'pvgthgtgpeg."cpf "*4+"j ku'f gxleg"o wuv" ceegr v'cp{ "pvgthgtgpeg"tgegkxgf ."kpenwf kpi "pvgthgtgpeg"j cv'o c{ "ecwug"wpf guktgf "qr gtc\qp'0 Vj ku'f gxleg"cpf "ku'cpvgpc*u+"o wuv"pqv'dg"eq/njecvgf "qt"qr gtc\kpi 'kp"eqplwpe\qp'y kj "cp{ " qj gt"cpvgpc"qt"tcpuo kwgt0

FCC Caution Any change or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE

FCC Radiation Exposure Statement:

:

1. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.
2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter