

Instructions

目 录

English	 	 	3
中文 …	 	 	C

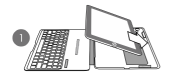


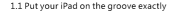
- 1.Protective cover
- 2.PU leather stents
- 3.Keyboard
- 4. Function keys
- 5. Capital letters Indicator
- 6.Battery Indicator

- 7.Bluetooth indicator
- 8. Charge for keyboard
- 9. Anti-friction pads
- 10.Manual
- 11.Micro-USB charging cable

Connect the keyboard

1. Put iPad on the keyboard







1.2 Depress your iPad , get stuck in groove

2. Intelligent keyboard switch



2.1 Switch on the keyboard, Stand up the keyboard's cover adsorb the bottom of the keyboard 'cover on the gear, All the indicator on the keyboard lights up, successfully turn on power.



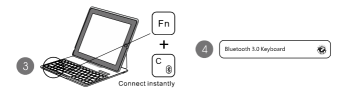
2.2 Close the keyboard, The power has closed after the cover left the gear. close the iPad and enter sleep mode.

3. Open the bluetooth signal and connection



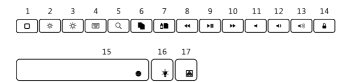
- After put your Ipad on different visual angle, open your ipad, Select Settings

 —universal—bluetooth
- 3.2 open your Bluetooth signal, keep the Bluetooth on search state.



- 3.3 Fn+C can open Bluetooth signal of keyboard, signal light flashing, keyboard will be on search state for 3 minutes.
- 3.4 on the setting menu choose Bluetooth 3.0 keyboard, Bluetooth signal light will be off, connection is successful.

Product features



- 1. O Home
 - Displays the iPad Home screen.
- 2. Q Search
 - Launches the iPad search function.
- 3. Slideshow
- 4. 🗷 Virtual keyboard
- 5. 🔏 Cut
- 6. 🖣 Сору
- 7. ▲ Stick
- 9. ▶ II Play / Pause
- 10. **→** Forward

- 11. Mute
- 12.

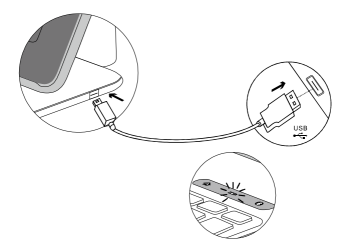
 ◆ Volume down
- 13. ◄» Volume up
- 14. Lock screen

 Locks or unlocks the iPad screen
- 15. Fn+ ⊕=Switch language
- Adjust the keyboard backlight three-level adjustable
- 17. A Switching backlight color

Backlight color: 7

blue/green/Red/cyan/purple/yellow/white

Recharge the keyboard



- Open the keyboard, when the battery indicator flashing orange light, please recharge the keyboard.
- Insert the USB charging cable at the keyboard and USB port on the computer, indicator become steady red light, it was show recharge the keyboard.
- 3. about 4 hours, until the indicator light shows green.

product parameter

Bluetooth 3.0 interface standard

- 1. Operating Distance to 10 meters
- 2. Modulation System: GFSK
- 3. Operating Voltage: 3.0-5.0V
- Working Current: <177mA
 Standby Current: <0.3mA
- 6. Sleeping Current: <0.1mA
- 7. Charging Current: >200mA
- 7. Charging Current: >200m
- 8. Standby Time: 330days
- 9. Charging Time: <4hours
- 10. Lithium Battery Capacity: 800mAh
- Uninterrupted Working Time:
 750H(without backlight) 5H(with backlight)
- 12. Lithium Battery Life: 3 years
- 13. Lithium Battery Specifications: 3.5*40*60mm
- 14. Key Strength: $80 \pm 10q$
- 15. Key Life: 5 million strokes
- 16. Operating Temperature: -10 -+55℃
- 17. Color: black silver white pink

Features

- Super-slim and portable
 Using ultra-thin design concept, the thickness of key only 4mm, super light for carry.
- Exquisite and fashion
 Bottom is aluminum alloy material and
 Import PU leather, Clamshell design
 Perfect protect your iPad.
- Intelligent switch
 Magnetic Intelligent induction can be
 Switch on/off the keyboard, Automatically
 enter the sleep mode once close it.
- Magnetic type of design
 Conjoined design, make your iPad in the
 best visual Angel meets your different
 visual needs
- Convenient and quick
 Shortcut key Fn+C can open bluetooth, click bluetooth signal on the iPad for pairing. Get rid of old complex pairing, more convenient and quick.
- Seven color backlighting keyboard
 Seven color backlighting design, can provide different brightness control.
 Different visual enjoyment for you.



- 1.保护盖
- 2.PU皮支架
- 3.键盘
- 4.功能键
- 5.大小写字母指示灯
- 6.电池指示灯

- 7.蓝牙指示灯
- 8.键盘充电接口
- 9.脚垫
- 10.说明书
- 11.微型USB连接线

键盘连接

一、在键盘上放置iPad



1. 把您的iPad对准键盘盖上部凹槽

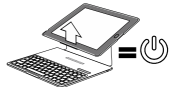


2. 把您的iPad往下压,将其卡在键盘盖 下部凹槽处

二、智能键盘开关



1. 打开键盘开关: 把键盘盖立起, 将键盘 盖的底部吸在键盘的档位上, 键盘所 有指示灯短暂亮起, 便已开启键盘电 源。



2.关闭键盘: 键盘盖离开档位即已关闭 键盘电源, iPad合上便进入休眠状态

三、打开iPad蓝牙信号并连接

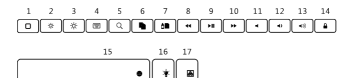


- 1. 把您的iPad吸在档位上后, 打开iPad依次 选择设置—通用—蓝牙
- 2. 开启您iPad里的蓝牙, 让蓝牙处于 "ON"打开搜索状态



- 3. 按键盘上的Fn+C键, 打开蓝牙信号, 蓝牙信号灯闪烁, 键盘在三分钟内将 处于等待搜索状态。
- 4. 在iPad的设置菜单上选择"Bluetooth 3.0 Keyboard", 蓝牙信号灯熄灭, 配对成功。

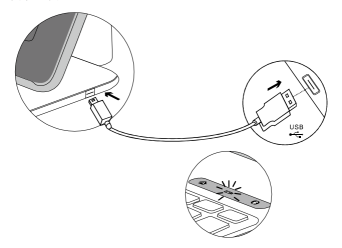
功能键盘介绍



- 1. D Home键显示iPad的主屏幕
- 2. ※ 更暗
- 3. 举 更亮
- 4. 圖 显示/隐藏虚拟键盘
- 5. Q 启动iPad搜索功能
- 6. 🖣 复制
- 7. 6 粘贴
- 9. № 播放/暂停
- 10. ▶ 下一首

- 11. ◀ 静音
- 12. 减弱音量
- 13. ♥》增加音量
- 14. ▲ 锁定或解锁iPad屏幕
- 15. Fn+ =切换语言
- 16. ☀ 调节键盘背光 背光亮度: 三档
- 17. 🔊 切换背光颜色
 - 七色: 蓝绿红青紫黄白

为键盘充电



- 1. 打开键盘, 当电池指示灯闪烁橙色灯时请为键盘充电;
- 将USB充电连接线插入键盘和电脑上的USB端口, 状态指示灯变 为稳定的红灯, 表示正在给键盘充电。
- 3. 为键盘充电,约4小时即可充满,直到状态指示灯变为稳定的绿灯为止。

产品参数

3.0标准蓝牙接口

- ·操作距离: 10米
- · 调制系统: gfsk
- · 工作电压: 3.0-5.0v
- · 工作电流: <177mA
- · 待机电流: <0.3mA
- ・睡眠电流: <0.1mA
- · 充电电流: >200mA
- · 待机时间: 330天
- · 充电时间: <4小时
- · 锂电池容量: 800 mAH
- · 连续工作时间:

750小时(不背光) 5小时(背光)

- ·锂电池寿命: 3年
- · 锂电池规格: 3.5*40*60mm
- ・ 键子承受力度: 80±10g
- · 键盘使用寿命: 500万次
- · 工作温度: -10-+55°C
- 可选颜色: 黒、银、白、枚红

产品特点

■超薄便携

采用超薄的设计理念,键芯厚度仅为4mm, 携带超级轻便。

■精致时尚

铝合金材质底壳,进口PU皮,翻盖式设计, 精致时尚完美保护您的IPAD。

■智能开关

磁吸式智能感应,便可开关键盘,合上便可 自动进入休眠模式。

■人性化支架

连体支架式设计,使您的ipad在最佳的视觉 角度,满足您的视觉需求。

■方便快捷

快捷键Fn+C便可打开蓝牙,配对点击ipad蓝 牙信号即可。摆脱旧式繁琐的配对,更方便 更快捷。

■七彩背光键盘(背光版本)

七种颜色背光设计,高、中、低三档亮度调 节,给您不同的视觉享受。

Keyboard battery disposal

- ·Insert screwdriver between plastic top and metal case at keyboard top or bottom
- $\cdot \mathsf{Pry} \ \mathsf{up} \ \mathsf{plastic} \ \mathsf{top} \ \mathsf{and} \ \mathsf{remove} \ \mathsf{it} \ \mathsf{completely}. \mathsf{This} \ \mathsf{action} \ \mathsf{destroys}$
- keyboard
- $\cdot \text{Turn top over and remove tape from battery}.$
- ·Separate battery from circuit board
- Dispose of battery according to local laws. Recycle remaining keyboard parts.

Table of Toxic and Hazardous Substance / Elements and Their Content

Ingredients	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Cable	Χ	0	0	0	0	0
PWAs	Χ	0	0	0	0	0
Plastic parts	0	0	0	0	0	0
Membrane	0	0	0	0	0	0
Meter parts	Χ	0	0	0	0	0
Rubber dome	0	0	0	0	0	0

O stands for this toxic and hazardous content in homogeneous material is under the SJ/T11363-2006 Standards limits

X stands for this toxic and hazardous content in homogeneous material is beyond the SJ/T11363-2006 Standards limits

Under the ingredients with 'X' in the form all are up to ROHS;

"on 27 January 2003 the European parliament and the council announce electronic equipment in limiting the use of certain hazardous substances directive 2002/95/EC"

Note: the environmental protection using period reference standard depends on the product of the regular work temperature and humidity conditions.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.