# 说明书<sub>F13皮套键盘</sub> INSTRUCTIONS

## F13 leather keyboard case

## FCC ID:2APR7F22S

## Model Name:F13

## 目 录 CONTENTS

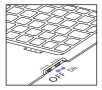
### 中文

开机和关机
充电及保养
无线连接
功能键盘介绍 3
<sup></sup>

### English

Power on and off5
Charging instructions & maintenance 6
Wireless connection7
Keyboard function introduction 8
Product parameters9

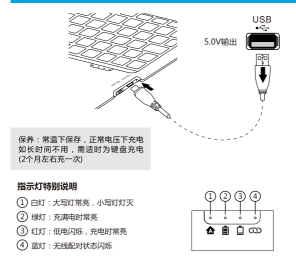
#### 开机和关机



有电源开关按钮的拨动开关即可将键盘开关机

- ★ 开关键往上拔为开机
- ★ 开关键往下拔为关机

#### 充电和保养



#### 无线连接









功能键盘介绍



- 是灯光亮度增强,第三次按灯光达到最亮,第四次按则关闭灯光。
- 3、 圖 背光颜色切换,按这个切换键有七种不同颜色(红、黄、蓝、绿、青、紫、白)。
- 4、你想打出灰色区域里的字,例如"@"字需同时按shift+2键。

(注: 第2、3项适用于背光款式)

#### 产品参数

- 5、 + 其它的按键, 能打出一些不常用的特殊字符。
- 6、部分字符快捷键: 剪切:\_\_\_\_+\*× 粘贴:\_\_\_+\*× 全选:\_\_\_+\*A 复制:\_\_\_\_+\*C

#### 产品参数 背光款

1.操作距离: 10米 2.调制系统: GFSK 3.工作电压: 3.3~4.2V 4.工作电流: 30~100 mA 5.充电电流: 250 mA 6.待机即词: 180 天 7.持续工作时间: <2.5小时(开背光) 400 小时(关闭背光) 8.充电时词: <3小时 9.锂电池容盘: 500 mAh 10.锂电池寿命: 3年 11.键盘使用寿命: >五百万次 12.工作温度: -10~55℃

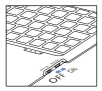
#### 不背光款

1.操作距离:10米 2.调制系统:GFSK 3.工作电压:3.3~4.2V 4.工作电流:1.5mA 5充电电流:70mA 6.待机时间:40天 7.持续工作时间:80小时 8.充电时间:<3小时 9.锂电池容量:110mAh 10.锂电池容合:3年 11.键盘使用寿命:>五百万次 2.工作温度:-10~55~C

#### 产品特点

- 可实现无线连接,无密码操作使用便捷.
- 皮套式保护键盘更显时尚,不伤机.
- 自带炫酷七彩背光灯,可随时更换喜欢的颜色.
- 超轻薄舒适设计,便于携带.
- 节能休眠功能

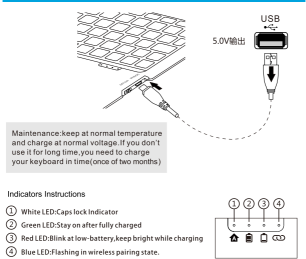
#### Power on and off



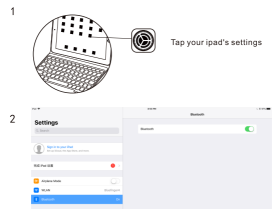
By pushing upward toggle switch to power on the keyboard.

- ★ Turn on means power on
- ★ Turn off means power off

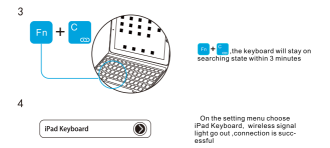
#### Charging instructions & maintenance



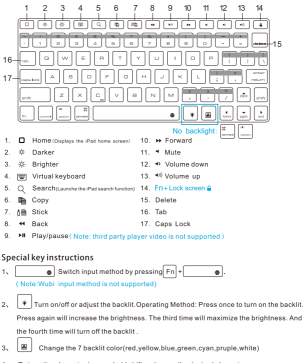
#### Wireless connection







#### Keyboard function introduction



4 To type the character in grey, hold shift and press the desired character.
(Note: second third items only apply to backlight style)

5.

+other keys can realise some uncommon special characters

6. Some special short characters

Paste

Select all K + A Copy + C

#### Product parameters With backlit

1.Operating distance : 10m 2.Modulation System : GFSK 3.Working voltage : 3.3~4.2V 4.Working Current : 30~100 mA 5.Charging Current: 250 mA 6.Standby time : 180 days 7.Continuous working time : < 2.5 hours(turn on the backlit) 400 hours(turn off the backlit) 8.Charging time : < 3 hours 9.Lithium battery capacity: 500 mAh 10.Lithium battery life: 3 years 11.Kev life: > 5 million strokes 12.Operating temperature : -10~55°C

#### Without backlit

1.Operating distance : 10m 2.Modulation System : GFSK 3.Working voltage : 3.3~4.2V 4.Working Current : 1.5 mA 5.Charging Current: 70 mA 6.Standby time : 40 days 7.Continuous working time : 80 hours 8.Charging time : < 3 hours 9.Lithium battery capacity:110 mAh 10.Lithium battery life: 3 years 11.Key life: > 5 million strokes 12.Operating temperature : -10~55℃

#### Product features

- Wireless connection without password, easy to handle.
- Leather keyboard cover, more fashionable, fully protect your ipad.
- With colorful backlight, freely adjust the color you want.
- Super light, exquisite design, very portable.
- Support energy saving sleep mode.

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.

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