Quick Start Guide

新能源双模式光能键盘

感谢您购买键盘。为了获得更好的体验,请在使用本键盘之前阅读本用户手册。

Thank you for purchasing the keyboard. In order to get a better experience, Please read this user manual before using this keyboard.

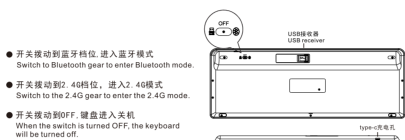
⊙ 产品特点

- 可实现无线连接
- 光能太阳能充电技术
- 三系统模式切换 兼容市场主流设备
- 键盘具有节能休眠功能
- 巧克力剪刀脚结构按键
- 支持多设备来回切换
- ple devices to switch back and forth.



⊙ 灯标解释

- 数字锁定指示灯(橙灯) —— Num ● 顺时针旋转音量加大 —— 4+ Digital lock indicator (orange light)
- 大小写指示灯(绿灯) —— Caps ● 逆时针旋转音量减小 —— 띡—
- Turn counterclockwise to reduce the volume CAPS indicator light (green light)
- 低电压or充电灯(红灯) —— **四** ● 按下旋钮音量静音 —— 《× Low voltage or charging lamp Press the knob to mute the volume.



注:此为应急充电(指的是键盘长时间无法接触到光能而准备的应急充电孔) Note: This is an emergency charging (refers to the emergency charging hole prepared when the keyboard can't touch light energy for a long time).

键盘的使用方法How to use the keyboard

步骤1:将拨动开关拨到蓝牙处(指示灯闪烁表示已开机)

Step 1: Turn the toggle switch to Bluetooth (the indicator light flashes to indicate that it is turned on).

步骤2:长按FN+蓝牙1或蓝牙2或蓝牙3任意一组进行配对,等待"配对指指示灯"蓝灯闪烁后松开按键 Step 2: Press and hold any group of FN+ Bluetooth 1 or Bluetooth 2 or Bluetooth 3 for pairing, and wait for the blue light of "pairing indicator light" to blink and release the button.

步骤3:在蓝牙设备中所搜索查找名称为BT Keyboard (因设备读取方式不同第一次读取键盘肯能显示"配件"等简单描述信息

Step 3: Search the Bluetooth device for the name BT Keyboard (because the device reads differently. the keyboard can be displayed for the first time. Simple description information such as "accessories

步骤4:找到蓝牙名称后点击配对完成连接,连接成功后配对指示灯,停止闪烁

Step 3: Search the Bluetooth device for the name BT Keyboard (because the device reads differently, the keyboard can be displayed for the first time.Simple description information such as "accessories"



★提示:产品支持连接三个设备,按FN+蓝牙1或蓝牙2或蓝牙3,指示灯闪烁一次可以在已经配对好的蓝牙设备中来回切换

Tip: The product supports the connection of three devices.

Press FN+ Bluetooth 1 or Bluetooth 2 or Bluetooth 3, and the indicator light flashes once to switch back and forth among the paired Bluetooth devices.

☆(注意: FN+蓝牙1/蓝牙2/蓝牙3长按不放为对码, FN+蓝牙1/蓝牙2/蓝牙3快按一次松开为切换设备)

☆ (Note: FN+ Bluetooth 1/ Bluetooth 2/ Bluetooth 3 long press and hold is the check code, FN+ Bluetooth 1/ Bluetooth 2/ Bluetooth 3 quick press and release is the switching device)

★如果需要配对三个设备请长按FN+蓝牙1, FN+蓝牙2, FN+蓝牙3, 逐一配对连接设备, 之后即可使用短按FN+蓝牙1/蓝牙2/蓝牙3进行设备切换。 If you need to pair three devices, press and hold FN+ Bluetooth 1, FN+ Bluetooth 2 and FN+ Bluetooth 3 to pair the connected devices one by one, and then press and hold FN+ Bluetooth 1/ Bluetooth 2/ Bluetooth 3 to switch devices.

★键盘2.4G连接将拨动开关拨到2.4G模式,拨动后,将USB接收器插入电脑USB接口即可使用 Keyboard 2.4G connection Turn the toggle switch to 2.4G mode. After toggling, plug the USB receiver into the USB interface of the computer and use it.

FN+多媒体组合键及其他功能说明

FN+ multimedia key combinations and other functional descriptions

由于WINDOWS系统与MAC及Android系统存在不同的快捷键与操作方式,我们键盘支持三种不同系统模式进行切换 Because there are different shortcut keys and operation modes between WINDOWS system and MAC and Android system our keyboard supports three different system modes to switch.



FN+A= Switch MAC system mode.

A FN+A=切换MAC系统模式

FN+F1= 系统亮度- (System brightness-) FN+F7= 语言切换 (Language switching)

FN+F2= 系统亮度+ (System brightness+) FN+F8= 主页(home page) FN+F3= 任务视图(Task view) FN+F9=上一曲 (Last song)

FN+F4= 启动台(firing platform) FN+F10=下一曲(Next song) FN+F5= 搜索(search) FN+F11= 播放/暂停(Play/pause)

FN+F6= 截屏 (catch a screen) ■ = 全选 (check all) Page = 粘贴 (paste)

= 复制 (copy)

★ = 剪切 (shear)

FN+F12= 休眠(be in dormancy)

☆注:多媒体示意图是MAC系统, (Windows与Android系统个别多媒体功能不支持) Note: The multimedia schematic diagram is a MAC system (individual multimedia functions of Windows and Android systems are not supported). ★ 部分按键功能说明

● 开关拨动到0FF, 键盘进入关机

Description of some key functions

Fn + A FN+A=切换MAC系统模式 FN+A= Switch MAC system mode.

Fn + S FN+S=切换windows系统模式 FN+S= Switch windows system mode.

Fn + D FN+D=切换Android系统模式 FN+D= Switch Android system mode.

FN+ "power off" symbol (power off key)

☆(实现快捷电源关机,需要在电脑控制面板,设置电源按钮功能选择为关机) ion to turn off in the computer control panel.)

Fn + fn FN+ "休眠"符号(休眠按钮键) FN+ "power off" symbol (power off key)

☆(实现快捷休眠,需要在电脑控制面板,设置休眠按钮功能选择为休眠) eed to set the hibernation button function to select hibernation in the

注意: 连接不同的设备时, 要转到设备对应的系统, 否则多媒体键上的功能无法使用 如:连接MAC设备时,连接后短按FN+A把键盘转到MAC系统

Note: When connecting different devices, go to the system corresponding to the device, otherwise the functions on the multimedia key will not be available. For example, when connecting a MAC device, press FN+A shortly after the connection to turn the keyboard to the MAC system.

> 〈视版本而定〉 <depending on the version >

产品规格说明 Product specification

1.产品布局: 110键 Product layout: 110 keys

2.电池容量: 850毫安 Battery capacity: 850 mA

3.键盘尺寸: 436.3mm*156.2mm*26.1mm Keyboard size: 436.3mm * 156.2mm * 26.1mm.

4.产品重量: 565g±10g (裸机重量) Product weight: 565g±10g (bare metal weight)

5.产品支持MAC,IOS,WIN,安卓等操作设备 The product supports operating devices such as MAC, IOS, WIN and Android.

温馨提示:在工作状态下充电必须使用原装电源线,如使用其他数据线在工作过程中充电可能会出现乱码和功能故障

Tips: The original power cord must be used for charging in working condition. If other data cables are used for charging during working, garbled codes and functional failures may occur.



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.

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