

K21 产品手册 中文

English

2.4G/蓝牙/有线三模

mechanical keyboard

产品特点

- ・键盘用料扎实,按键反应灵敏。・键相构超解得光,色彩均匀。・作料十四组合过即线18 种对效;随波逐流、滴水涟漪、流光溢彩、流光、点彩夺目、一触即发、路雪无痕、按键涟 漪、花开富贵、跑马灯效、旋转风暴、蛇形跑马、繁星点点、川流不息、斜拉变换、常亮、呼吸、随按即灭。
- FNFNUTH=大例7/EE|万FNF期%性型10-0 NUmm維約財務男富一功能时:ESC=上一曲, TR1=指放/暂停, 劃除键=下一曲, FN=停止。 有线模式配合驱动各键带自定义功能, 宏定义。 FN+0=2.4G 通道广播时0键灯快闪, 回连/连上常亮25后熄灭, 2.4G连接方法: 按FN+0组合键之后, 0键灯慢
- 闪,然后长按3秒FN+0键灯快闪进入对码状态,此时插入接收器完成对码,0键灯亮2S,2.4G链接成功。注 意:2.4G连接时先搜索再插接收器。出厂默认已对码。 • 蓝牙模式BT3.0("BT3.0 Keyboard")/BLE5.0(BT5.0 KB)根据终端设备的蓝牙版本随机广播,可以连接3个
- FN+1=蓝牙1 BLE3..0("BT3.0_1")/BLE5.2(BT5.2_1) 通道广播时1键灯快闪,

- 电量连接蓝牙可以在电脑上显示。
 12建国州十二需要切换成有线模式,刷完后重新插拔键盘线和键盘背面的开关重新开关。
 12成置600mA的整键电池可通来充电,带电源开关,环保节能,省心省钱,有效延长续航时间。
 17pe C连接性更可靠,性能更稳定,充电更快。
- 组合
 恢复出
 开启/关
 2.4G模式
 蓝牙设备2#
 蓝牙设备2#
 有线模式

 FN+
 Tab
 Backspace /
 *
 +

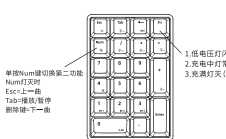
 组合 功能
 灯光模 式切换
 Del
 灯光变慢
 灯光变快
 亮度减少
 亮度增加

标准版快捷键说明

FN+ ESC Num 0 1 2 3 4

• 按FN+ESC恢复出厂默认灯光模式,原来连接的蓝牙设备保存不会消除。

功能及指示灯说明



1.低电压灯闪 2.充电中灯常亮 3.充满灯灭(Fn键下LED)

安装使用说明

- 电脑系统需求: 有线/2.4G模式: Windows ALL操作系统WIN XP, (在Win95, Win98系统下, 可能需要驱动程序)。
- •蓝牙模式:带有蓝牙BT3.0, BLE4.0, BLE5.0及以上硬件的MAC电脑, Android手机或平

• 有线USB/2.4G接收器支持热插拔(即插即用). • 蓝牙模式切换到对应通道,对码连接蓝牙终端设备即可使用。

- 产品规格
- 产品重量:成品重量约195g,套件重量(不含轴体、键帽)约129.6g
- 额定电压:DC 3.7V (充满4.2V) 容量:600mAH 可充电锂电池
 充电电压/电流:DC 5V === 650mA, 充满电约1小时。 额定电流:≤28mA@3.7V(默认灯效)/≤12mA(关背光)



保修事项说明

感谢您购买此产品!本质保卡是产品的三包凭证,由用户自己保存。 凭此质保卡您将享受为您提供的产品售后服务,此质保卡每个产品一份,遗失不补,

- 一、凭此卡您将享受以下权利及服务:
- 1、退货服务:自产品售出之日起七日内,产品出现质量问题,根国家"三包服务"规定, 在产品外观与包装完整的情况下,将产品退还给销售商或指定地点,凭购买时的有 效凭证,退回您支付的产品货款。
- 2、保修服务:自购买日起12月内出现产品性能故障情况经由售后服务中心检测确定, 可免费享受维修服务。
- 二、以下情况不属于免费服务范围:
- 1、超出规定的质保期限:

合格证 qc 06

敬请妥善保管。

- 2、不能出示产品有效质保凭证或产品原序列号标签有涂改、替换、撕毁等现象的; 3、产品上没有序列号或质保凭证上的产品型号与产品实物不符的;
- 4、非正常使用、维护、保管所导致的故障和损坏; 5、非我公司授权的维修人员对产品维修、更改或拆卸而造成的故障或损坏;
- 6、意外事故或其他不可抗力造成的故障或损坏;
- 7、销售人员承诺的产品之外的服务及附加的配件或赠品不在本保修服务范围之列;
- 8、因电源、电压不稳而导致的故障或损坏。

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. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate theequipment. 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

installed and used in accordance with the instructions, may cause 销售日期 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 维修日期 维修单位 电话 地址 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.

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

Connect the equipment into an outlet on a circuit different from that

generates uses and can radiate radio frequency energy and, if not

SOCI I 索艾电子

Dongguan Suoai Electronice CO.,LTD 东莞市索艾电子科技有限公司 SOAI Industry Park, Huayu Street Changlong Village Huangjiang Town Dongguan City 广东省东莞市黄江镇长龙村华裕街 索艾产业园 执行标准:GB/T 14081-2010 Made in China



- Keycap and slit backlighting, uniform color.
- FN+Num=turn off/on backlight, FN+delete key=Del.
- key with custom function, macro definition.

 FN+0=2.4G channel broadcast when the 0 key light flashing, back to connect /
- when channel is broadcast. Back connected/connected are on for 2s.
- Fn+Esc long press for three seconds = restore default.
- Low voltage FN key flashing light prompt, constant light prompt when charging, Fn key light off when fully charged.

- The keyboard is made of solid material and the keys are responsive.
- FN+Tab key combination to switch 18 kinds of light effects: Follow the wave, drip ripples, flow of light, flow of light, point color eye-catching, a touch, stepping snow key ripples, flower blossoms, running light effect, rotating storm, snake running, starry, flowing, diagonal change, always bright, breathing, with the press of the
- Num single press to switch to the second function: Esc=pre Tab=play/pause, delete key=next song, FN=stop.Wired mode with the driver each
- connected to the light is always on 25 after extinguished, 2.4G connection method: after pressing the FN + 0 key combination, 0 key light slow flashing, and then long press 3 seconds FN + 0 key light flashing into the code state, then insert the receiver
- to complete the code, 0 key light 2S, 2.4G link successfully. Note: 2.4G connection first search before inserting the receiver. Factory default has been on the code.

 • Bluetooth mode BT3.0 ("BT3.0 Keyboard") / BLE5.0 (BT5.0 KB) according to the terminal device's Bluetooth version random broadcast, can be connected to 3
- FN+1=Bluetooth1 BLE3..0 ("BT3.0_1")/BLE5.2 (BT5.2_1) 1 key light flash fast when channel broadcast Back connected/connected both light up 2s FN+2=Bluetooth 2 BLE3..0 ("BT3.0_2")/BLE5.2 (BT5.2_2) 2 key light flashes when the channel is broadcasted. Back-connected/connected both light up for 2s. FN+3=Bluetooth 3 BLE3..0 ("BT3.0_3")/BLE5.2 (BT5.2_3) 3 key light flashes
- $Fn+4=wired\ mode\ flashing\ light\ 2s, (the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ keyboard\ is\ the\ switch\ at\ the\ bottom\ of\ the\ switch\ at\ the\ swi$

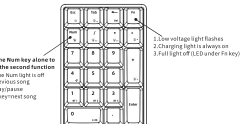
- enter power saving mode, click the key to wake up the keyboard. Ten minutes
 - Keyboard brush patch need to switch to wired mode, brush after re-plugging the
 - keyboard cable and the switch on the back of the keyboard to re-switch.

 Built-in 600mAh capacity lithium battery can be recharged cyclically with a power switch, environmental protection and energy saving, save energy and
 - money, and effectively extend the battery life.

 Type C connectivity is more reliable, more stable performance and faster
 - Product specification
 - Product weight: Product weight about 195g, kit weight (without switches, keycap)
 - about 129.6g
 Rated voltage: DC 3.7V (full 4.2V) Capacity: 600mAH rechargeable lithium battery
 - Charging voltage/current: DC 5V === 650mA, Fully charged for about 1 hour.
 - Rated current: ≤28mA @3.7V (default lighting effect) /≤12mA (backlight off)

Standard shortcut description FN+ ESC Num 0 1 2 3 4 combination Restore factory Turnonoff function settings Settings 2.4G mode Review 1 Settings Settings Settings 2.4G mode Review 1 Settings Settings

function Lightmode function Lightmode switching Del Lights slow down faster reduction lightmose increase Press FN + ESC to restore the factory default lighting mode, and the original connected Bluetooth device will not be cleared after saving.



Installation and use instructions

- Bluetooth mode "BT 3.0 keyboard" device name: win7 and below systems. • Bluetooth mode "BT 5.0 KB" device name: win8, win10 and above systems.
- Bluetooth mode: Mac computer, Android mobile phone or tablet, IOS mobile phone or tablet with Bluetooth bt3.0, ble4.0, ble5.0 and above hardware.

• Wired mode: windows all operating system, Win XP, win7, win8, win10

- Wired mode: USB port 1.1 or above is configured.

- Wired USB supports hot plug (plug and play).

 When the Bluetooth mode is switched to the corresponding channel, it can be used by connecting the Bluetooth terminal device with the code.

Dear users

Thank you for purchasing this product! This warranty card is the product three package certificate, kept by the user himself. With this warranty card you will enjoy after-sales service for your products

- 1. With this card, you will enjoy the following rights and services: 1.Return service: within seven days from the date of sale of the product, the product quality problems, according to the national "three package
- In the case of product appearance and packaging integrity, the product will be returned to the seller or the designated place, with the purchase of valid documents, returned to you to pay for the product. With valid proof of purchase, return the product you paid for.
- 2. Warranty service: within 12 months from the date of purchase of the product performance failure situation through the after-sales service center testing to determine You can enjoy free repair services.
- 2. The following situations do not belong to the scope of free services:
- I. Exceeding the stipulated warranty period; 2. Failure to show the valid product warranty certificate or the original serial number label of the product has been altered, replaced, torn, etc. 3. There is no serial number on the product or the product model on
- the warranty certificate does not match the actual product;
 4. Failure and damage caused by abnormal use, maintenance and storage
 5. Failure or damage caused by repair, replacement or disassembly of the product by maintenance personnel not authorized by our company 6. Failure or damage caused by accident or other force majeure; 7. Services other than the products promised by the sales staff and
- additional accessories or gifts are not covered by this warranty service; 8. Failure or damage caused by unstable power and voltage.

		U	lser warrar	nty card	
Sa	les	record:			
Into	ešn.	User (name / unit)			
rma	٦	Telephone/E-mail			
ormation	:	Correspondence address and email			
1	S	Sales unit			
9	Sales informa	Sales unit address			
9	nfor	contact number		Postal Code	
- 1 3	3	Product model			

Sales date

用户保修卡

邮政编码

用户(姓名/单位)

电话/E-mail

通讯地址及邮编

销售单位

销售单位地址

联系电话

产品型号

销售商印章

Seller's seal

维修记录:

Maintenance date	Maintenance unit	Telephone	Address

该设备符合FCC规则第15部分的规定。操作受以下两个条件约束: (1) 该设备可能不会造成有害干扰,并且

(2) 该设备必须接受接收到的任何干扰,包括可能导致不希望的操作 警告: 未经合规负责方明确批准的更改或修改可能会使用户失去操作设

注:根据美国联邦通信委员会规则第15部分的规定,该设备经过测试, 符合B类数字设备的限制。这些限制旨在提供合理的保护,防止住宅安 装中的有害干扰。该设备可产生使用并辐射射频能量,如果不按照说明 安装和使用,可能会对无线电通信造成有害干扰。但是,不能保证在特 定安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害

干扰,可以通过关闭和打开设备来确定,则鼓励用户尝试通过以下一种 或多种措施来纠正干扰:

增加设备和接收器之间的间距。 将设备连接到与接收器连接的电路不同的电路上的插座。 请咨询经销商或有经验的收音机/电视技术人员以获得帮助。

已对该装置进行评估,以满足一般射频暴露要求。该设备可以在便携式 暴露条件下使用,不受限制。

说明书

尺寸:80x95mm

材质:105克书写纸

印刷颜色:黑色

