S-K71

Mechanical Kevboard



Manufacturer: Shaodong Tongchi Technology Development Co., Ltd.

Address: No.1001 Zhaoyang Aye, Songjiatang Street, Shaodong Hunan, China

(€ F© ☑ ② MADE IN CHINA

Mechanical Gaming Keyboard

产品活田范围·

S_K71铝合金机械键盘 设计71键采用RGB-Y 光 蓝牙-2 AG-有线三通道工作模式与相关设备连接 操控 产品都可运行于电脑Windows 2000 WindowsXP Vista Win7Win8 Win10 WIN11 OS2-20版本以上及带蓝牙版本手机系统。木机蓝牙设备 名称《S-K71-30或S-K71-50》

硬件要求:

带蓝牙的毛机或由脑并有连接设备可用的IJSR端口

开关及数据线连接示意图:

键盘开关作用说明:

000 0

- 蓝牙/有线/2 4G=模式切填开半
- ♠ TYPE-C连接端□
- ⋒ Mac与Win系统切换开关 ② 2.4G接收器效置引。

键盘左上侧有两组开关 一个是系统切换开关 一个 是模式切换开关 模式切换开关一共有三档切换功 能, 当开关打在BT位置是蓝牙频道, 当开关打在Line

键盘 F系统切换开关功能· 当开关在WIN位置时 说 明键盘适用Win系统工作,当开关在Mac位置时,说 明键盘话用MAC系统工作。

键盘三个指示灯分别是:最上面的是CAPS-灯。中间 是锁Win灯、最下的是模式切换灯

位置是-有线频道 当打在24G档时是24G无线频道

键盘安装步骤及使用说明:

键盘蓝牙模式连接对码安装步骤及使用

把键盘模式开关打在BT-位置上,再长按FN+Q/FN+W/ FN+E三个组合键,是键盘蓝牙广播对码键,当长按 FN+Q,键进行蓝牙广播时、键盘模式灯会快闪青色灯

光 当蓝牙对码连好时灯长亭青色 当长按FN+W蓝 牙广播键时 建舟槽井灯合体闪铅色灯光 当族牙对 码连好时灯长亮粉色 当长按FN+F蓝牙广播键时 键盘模式灯会快闪黄色灯光 当蓝牙对码连好时灯长 高黄色 产品是采用长按组合键讲行蓝牙对码 短按 组合键进行频道切换。键盘三通道蓝牙对连方式进行 智能识别蓝牙3 0-5 0标准通信。例如: 在电脑WIN-7 上使用时 应先在电脑上点击 (开始) 洗《控制面 板》再点开《添加设备》这时电脑会出现添加设备介 而 这时把键盘的模式切换键打到BT位置 再长按键 盘的FN+O. W F讲行对码广播 当电脑介面出现键 盘图标时 再洗点一下《键盘图标》后再点击《添加 设备》的《下一步》对话框按提示操作 那电脑可以 同键盘蓝牙连接好。在电脑WIN-10 F安装步骤:在电 脑上点《开始》洗《设备》洗《蓝牙》面在列表洗 《键盘图标》点配对 依介面对话操作可完成。

键母2.4G模式安装步骤及使用·

键盘还可用配带2.4G接收器同电脑连接, 把键盘模式 开关打在2.4G的位置上、长按FN+R键、这时键盘模 式灯会快闪蓝色灯光, 这时要把接收器插立即插到电 脑空闲的USB端口上。这样电脑会自动确认对码并安 装好相应适配软件 一般电脑还会提示:安装完成并 可以使用。这时的键盘模式灯会变长高蓝色 这说明 键盘同电脑对码成功可以使用了。

键盘有线模式安装步骤及使用:

键盘还可用配带的TYPF-C线同电脑连接 在插好线 的状态下 把键盘的模式切换键打在中间有线图标档 位时, 键盘模式对码灯会亮白色灯光, 接着会同电脑 自动连接完成并可以使用。(当键盘电量不足时灯会 亮红色-说明键盘也在充电状态),这说明键盘同电 脑是用TYPE-C线连接成功使用了。

- 键盘FN\T光组合键操作说明 ■FN+\\線=切換灯光模式
- ■FN+DFI 辯=切換灯光颜色
- ■FN+**↑/ | "= 灯光亭度加减调节
- ■FN+"←/→"=*T光呼吸或变化钟慢调节
- ■FN+CAPS=一键 灯光复位
- ■FN+G=讲 λ 测试模式
- ■FN+TAR=一键白光 (一键白光后切换灯效和颜色可以切换)
- ■FN+Alt-R=由量查询(由量低于3 0V时1-3字符键灯亭红色 大干3 OVU) 上高1-O字符键打高级色

键盘支持灯光模式具体有

随波逐渐-时认 加影随行 正改光波 旋转回车 七彩瀑东 花 开宫患 党高模式 降吸模式 梦幻彩虹 一触即发 雨山楊 步、彩虹轮盘、按键涟漪、川流不息。

键盘支持灯光颜色切换有

红色-绿色-蓝色-黄色-粉色-青色-白色-混色共八种颜色。

FN+右CH键-键盘侧发光灯切墙、灯光分别有 彩虹长高-彩虹流 光-红色-蓝色-绿色-青色-黄色-粉色-白光长亮或呼吸-关灯切换。

键盘FN功能组合键操作说明:

FN+ESC= "~	7 FN+1=F1	FN+2=F2
FN+3=F3	FN+4=F4	FN+5=F5
FN+6=F6	FN+7=F7	FN+8=F8
FN+9=F9	FN+0=F10	FN+"-"=F11
FN+"+="=F1	2	•
双击FN转码:	1.2.3.4.5.6.7.8.9.0."-", "+	·="转码成 <f1-f12></f1-f12>

键盘在WIN系统时FN多媒体组合键说明

FN + F1= 电脑屏幕亮度-	FN + F2= 电脑屏幕亮度+	
FN + F3= 计算器	FN+F4=电脑	
FN + F5= 播放器	FN + F6=上曲	- 1
FN + F7= 下一曲	FN + F8= 播放/暂停	i
FN + F9= 停止	FN + F10= 静音	
FN + F11=音量-	FN + F12= 音量+	- 1
FN+WIN=锁win按键		. !

键盘在MAC系统时FN功能组合键说明:

FN+1=F1	FN+2=F2	FN+3=F3
FN+4=F4	FN+5=F5	FN+6=F6
FN+7=F7	FN+8=F8	FN+9=F9
FN+0=F10	FN+"-"=F11	FN+"+="=F12
双击FN转码: 1,2,3,4,	5,6,7,8,9,0, "-", "+="转石	号成 <f1-f12></f1-f12>

键盘在MAC系统时FN多媒体组合键说明

F1=电脑屏幕亮度-	F2=电脑屏幕亮度+
F3=ctrl+方向上(Mission Control)	F4=呼出siri
F5= ctrl+方向键下(显示最前面的 App	的所有窗口)
F6=搜索 (Command+space)	F7=上 一 曲
F8=下一曲	F9=暂停/播放
F10=静音	F11=音量-
F12=音量+	
49.00 ENIAC1 - C12 - 1 - "+-"	

- 1 缝舟左初为庙田时 建议失用产品配带的农用线连接用脑 USB端□或DC-5V充电器对键盘进行充满电后再使用。充 由时要观察连接线TYPF-C斗的方向小心插讲键盘的充电应 内. 当插好充电时键盘模式灯亮红灯. 充满电时会恢复当 前模式下指示灯颜色。键盘在使用中当静止不用2-3分钟左 右 键盘会自动关键背光灯 这时按任意键可恢复。
- □接触不良造成 雲栗車換插昇—←・中間USR端□使用。 当键盘使用中背光灯变暗或产品使用不正常时应确认是产 品内置电量不足造成,也可FN+Alt-R键进行电量查询,是 现电量不足要及时进行充电。充电时要把配送的TYPE-C线 同键盘连接好才能充电。充电时间会跟据充电器功率大小 所用的时间会有所长短, 加产品长时间不用 请把产品模 式开关打到有线图标位置。

女体田键盘插上接收器 由脑子法识别使田时 应差虚器

- 当产品在使用中出现卡顿或突然不动 在排除由池由压佣 的原因外 应是所在环境有同频信号干扰造成 这时可用 TYPE-C线连接电脑变有线模式使用。也可把蓝牙频道同 2.4G通道重新对码切换切换短道解决 对码方法加上面所 示(一次对不上码可重复操作)
- Womier 无线产品都是内置锂电设计 键盘采用 (4000 4600 多臺安锂电) 所以为了使用者安全, 产品只能在室内 常温下使用请不要在高温或靠近火源地方使用。
- 5. 产品损坏丢弃处理: 如产品损坏不能修复时, 请勿自行机 解或丢到火中,以免发生意外危险。应送专业废品处理站 或专用同收箱讲行外理。

1. S-K71 键盘 x 1 2. 充电连接线一条 x 3 说明书 -- 份 x 1

4.2.4G接收器 x 1

APPLICABLE SCOPE:

Womier S.K71 aluminum allow mechanical keyboard, designed with 71 keys using RGR lighting. Bluetooth 2.4G wired three channel working. mode and related decise connection control the products can up an computers with Windows 2000 Windows VD Vieta Win7 Win9 Win10 WIN11 OC2-2 0 upgrings and above, as well as mobile phone. evetame with Bluetooth varrions I ocal Bluetooth device name " S. K71 3 0 or S. K71 5 0"

HADDWADE DECLIDEMENTS

A phone or computer with Bluetooth and a USB port available for connecting devices

SKETCH MAP-SWITCH FUNCTION DESCRIPTION:

. . 000 0

- Rivetooth/wired/2.4G three mode switch
- @ TYPE-C connection port
- Mac and Win system switch
- 2.4G receiver placement hole

There are two sets of switches on the unner left side of the keyboard one is the system switch and the other is the mode switch. The mode switch has a total of three near switching functions. When the switch is turned to the BT position, it is a Bluetooth channel, when the switch is turned to the Line position, it is a wired channel, and when it is turned to the 2.4G position, it is a 2.4G wireless channel

System switch function on the keyboard: When the switch is in the WIN position, it indicates that the keyboard is suitable for working with the Win system. When the switch is in the Mac position, it indicates that the keyboard is suitable for working with the MAC system.

The three indicator lights on the keyboard are: the CAPS light at the top In the middle is the lock Win light, and at the bottom is the mode switch

INSTALLATION STEPS AND INSTRUCTIONS FOR USE:

1. Installation steps and usage of keyboard Bluetooth mode connection pairing:

Turn the keyboard mode switch to the BT position, and then press and hold the three key combinations FN+Q/FN+W/FN+E to create the keyboard Bluetooth broadcast pairing key. When pressing and holding the FN+Q key for Bluetooth broadcast, the keyboard mode light will flash blue quickly. When Bluetooth pairing is connected, the light will stay blue. When pressing and holding the FN+W Bluetooth broadcast key, the keyboard mode light will flash pink quickly. When Bluetooth pairing is connected, the light will stay pink. When pressing and holding the FN+E Bluetooth broadcast key, the light will stay blue. The keyboard mode light will flash vellow quickly. When the Bluetooth code is connected, the light will remain yellow for a long time. The product uses a long press

combination key for phannel quitables. Variational three channel Rhietooth connection method for intelligent recognition Bluetooth 3 0 Brooth - Turn Off Switch 5.0 standard communication. For example, when using the WIN-7 computer you chould first click (Stort) on the computer coloct "Control Panel" and then click "Add Device". The computer will display the "Add Design interface At this time not the mode switch key of the keyboars to the RT position, and then proce and hold the FN+O, W. F. keys of the keyboard to broadcast the code. When the keyboard icon appears on the computer interface. Select the 'Keylogard Icon' again, then click on the 'Nout' dislog how in 'Add Doving' and follow the prompts. The computer can be connected to the keyboard via Bluetooth Installation stens on ENL/-E/ computer WIN-10: Click "Start" on the computer select "Devices" select ENIAG-EG "Rivetnoth" and then celect "Keyhoard Icon" in the list to pair Follow the

English

Installation stone and usage of keyboard 2.4G mode

combination key for Bluetooth code matching and a chort prece-

The keuhoard can also be connected to the computer with a 24G receiver. Turn the keyboard mode switch to the 2.4G position, press and hold the EN+D key and the keyboard mode light will flash blue quickly At this time, the receiver should be immediately pluraged into the idle ISB part of the computer on that the computer will automatically confirm the code and install the corresponding adapter software Generally, the computer will also prompt. The installation is complete and ready for use. At this point, the keyboard mode light will become longer and brighter in blue indicating that the keyboard and computer

3. Installation steps and usage of wired keyboard mode:

I The keyboard can also be connected to the computer with the accompanying TVPE-C cable. When the cable is plumed in when the mode switch button of the keyboard is set to the middle wired iron position, the keyboard mode matching light will light up in white, and it will automatically connect with the computer and can be used. When the keyboard nower is low the light will turn red - indicating that the keyboard is also in a charging state. This indicates that the keyboard and computer have been successfully connected using a TYPE-C cable.

EN LIGHT COMBINATION KEY OPERATION INSTRUCTIONS:

■FN+\kev=switch light mode ■EN+DEL key=switch light color

interface dialogue operation to complete

have successfully matched and can be used

- ■FN+"↑/↓"=adjustment of light brightness
- ■FN+"←/→"=adjustment of light respiration or change speed.
- ■EN+CAPS =one key, light reset
- ■FN+G=enter test mode
- ■FN+TAB=one key white light (after one key white light, light effect and color can be switched)

■FN+Alt-R=power query (1-3 character keys light red when the power is lower than 3.0V, 1-0 character keys light green when the power is

he keyboard supports lighting modes, including:

Following the Waves - Default Shadow like Sine Wave Rotating Windmill, Colorful Waterfall, Blossoming Wealth, Constant Light Mode. Breathing Mode, Fantasy Rainbow, Instant, Slow Walk in the Rain, Rainbow Wheel Key Ripples Continuous Flowing

The keyboard supports light color switching, including:

There are eight colors in total: red, green, blue, vellow, pink, cvan, white,

FN+Right Ctrl key - Keyboard side light switch: The lights are available

eanaratalu Dainhou Continuous Light - Dainhou Streaming Light - Dad - Blue - Green - Cvan - Yellow - Pink - White Light Continuous Light or

INSTRUCTIONS MRINATION KEY

NOCIN	JIAS INDIIAM	ION KET	
FN+ESC= "~"	FN+1=F1	FN+2=F2	٦
FN+3=F3	FN+4=F4	FN+5=F5	П
FN+6=F6	FN+7=F7	FN+8=F8	П
FN+9=F9	FN+0=F10	FN+"-"=F11	П
FN+"+="=F12			_
Double click FN transcoding: 1.2.3.4.5.6.7.8.9.0."-". "+="			

INSTRUCTIONS MRINATION KEY

transcoding <F1-F12>

= Computer screen	FN + F2= Computer screen brightness+
i= Calculator	FN+F4=computer
i= player	FN + F6=Previous song
= Next song	FN + F8= Play/pause
= stop	FN + F10= mute
1=volume-	FN + F12= volume+
I=Lock win key	-

INSTRUCTIONS MRINATION KEY

FN+1=F1	FN+2=F2	FN+3=F3	1	
FN+4=F4	FN+5=F5	FN+6=F6	1 !	
FN+7=F7	FN+8=F8	FN+9=F9		
FN+0=F10	FN+"-"=F11	FN+*+="=F12	1 1	
Double click FN transcoding: 1,2,3,4,5,6,7,8,9,0,"-", "+=" transcoding <f1-f12></f1-f12>				,

INSTRUCTIONS MBINATION KEY

F1=Computer screen brightness-	F2=Computer screen brightness+	1 !	5.
F3=ctrl+ ↑ (Mission Control)	F4=Outgoing siri	1 :	٠.
F5= ctrl+↓ (Displays all Windows of App)	the most advanced	1 !	
F6=search (Command+space)	F7=Previous song	1 :	
F8=Next song	F9=Play/pause	1 :	
F10=mute	F11=volume-	1 1	
F12=volume+		1	
Combination FN+F1 - F12 = 1 - "+="		1 1	LIS

provided with the product to the computer USB port or DC-5V charger to fully charge the keyboard before use. When charging observe the direction of the TYPE-0 head of the cable and carefully insert it into the charging socket of the keyboard. When charging the revhoard mode light will turn red and when full charged the color of the indicator light in the current mode will be rectored. When the keyboard is stationary for about 2-3 minutes during use it will automatically turn off the backlight. At this time, pressing any key can

1. When using the keyboard for the first time it is

recommended to first connect the charging cable

computer cannot recognize it, it should be considered that poor port contact may cause it to need to be replaced and plugged into another computer USB port for use. When the backlight on the keyboard is dimmed or the product is not working properly it should be confirmed that the internal hattery of the product is low You can also use the EN+Alt-R key to check the battery level If there is a low hattery level it should be charged in a timely manner. When charging, it is necessary to connect the delivered TYPE-C cable to the keyboard before charging. The charging time may vary depending on the nower level of the charger. If the product is not used for a long time, please turn the product mode switch to the wired icon position

When using the keyboard to plug in the receiver and the

during use, in addition to ruling out the cause of low pattery voltage it should be caused by the interference of the same frequency signal in the environment. At this time. the TYPE-C cable can be connected to the computer and used in wired mode. You can also switch between the Bluetooth channel and the 2.4G channel again to solve the problem. The code matching method is shown above (if the code cannot be matched at once the operation can be repeated).

3. When the product stalls or suddenly does not move.

- All Womier S-K71 wireless products are designed with built-in lithium-ion batteries and the keyboard uses (over 4000-4600 milliampere lithium-ion batteries). Therefore, for user safety, the product can only be used indoors at room temperature. Please do not use it in high temperatures or near ignition sources.
- Disposal of product damage: If the product is damaged and cannot be renaired please do not disassemble or throw it into the fire to avoid accidental danger. It should be sent to a professional waste disposal station or a dedicated recycling bin for disposal.

ST OF ITEMS

1 1. S-K71 keyboard x1 2. TYPE-C data cable x1 3. Instructions x1 4, 2,4G receiver x1