

包装内清单

键盘包/键盘本体/配件盒/说明书/合格证_____

配件盒清单

备用轴/数据线/2.4G 接收器/双拔器 M2.5*3 备用螺丝/M2*4 备用螺丝/铍铜硅胶 MAC增补键帽/Gasket条/防撞硅胶/防撞圆硅胶

快拆、2.4G接收器收纳示意图

①	@
大拇指按住键帽,食指提键盘上盖上部,打开上碰珠	大拇指按住键帽,食指提键盘上盖下部,打开下碰珠,即可打开上盖
3	4
打开上盖后,2.4G接收器可收纳在收纳槽内 (接收器需头朝上)	将上盖按位置摆放好向下压即可安装完成

按键、组合键说明

	组合按键	Windows功能	MAC功能*
	Delete(长按3s)	恢复出厂设置	恢复出厂设置
	F1	屏幕亮度 -	屏幕亮度 -
	F2	屏幕亮度+	屏幕亮度+
	F3	返回主页	控制台(CTRL+UP)
	F4	打开邮件	搜索
	F5	打开计算器	呼出SIRI
FN+	F6	打开播放器	截图(Cmd+SHIFT+4)
FIN+	F7	上 一 曲	上一曲
	F8	暂停/播放	暂停/播放
	F9	下 一 曲	下一曲
	F10	静音	静音
	F11	音量-	音量 -
	F12	音量+	音量+
	WIN-L(短按)	锁WIN	
	WIN-L(长按3s) WIN(默认)/os切换		

背光、LOGO 灯调节说明

背光控制			LOGO 灯控制	
Z	ON/OFF 背光		Q	ON/OFF LOGO #J
Χ	背光灯效切换下一个		W	LOGO 灯效切换下一个
С	背光灯效切换上一个		Е	LOGO 灯效切换上一个
V	背光色相+		R	LOGO 灯色相+
В	背光色相-	FNI.	Т	LOGO 灯色相 -
N	背光饱和度+	FN+	Υ	LOGO 灯饱和度+
М	背光饱和度 -		U	LOGO 灯饱和度 -
<	背光亮度+		I	LOGO 灯亮度+
>	背光亮度 -		0	LOGO 灯亮度 -
1	背光速度+		Р	LOGO 灯速度+
1	背光速度-		[LOGO 灯速度 -

EVO80 配备两块 4000 毫安时电池, 电池开关位置在键帽Caps Lock下方。 (此开关仅为电源开关非模式切换开关)



键盘电量查询 FN+D (不松手)

2.4G 连接*
1、键盘处于有线/电池电源开关打开状态。
2、使用FN+4\$切换到2.4G模式,4\$键下指示灯快闪时开始配对。
3、将2.4G接收器插入电脑USB端口,4\$键下指示灯常亮2s后键盘恢复到整体背光灯效即连接成功,设备名称为EVO80 2.4G。
注:配对时对应指示灯为快闪白色,恢复连接时为慢闪,配对1分钟未成功则进入休眠状态,恢复连接20秒未成功则进入休眠状态。

休眠模式 USB模式连接成功时不休眠。 其它模式键盘成功连接时,如果键盘3分钟无操作,键盘自动进入一级休眠,此时灯光关闭,蓝牙或者2.4G处于连接状态,按键唤醒同时有按键输出。 无线模式时,如果电脑关机或者拔掉接收器,键盘20秒无操作,键盘进入二级休眠,灯光关闭,无线断开连接。

*2.4g与蓝牙首次配对成功后再切换到此模式会先进入恢复连接状态,若要连接新设备可长按FN+对应模式按键清除连接信息并重新开始配对

此设备符合FCC规则的第15部分。操作受以下两个条件限制: (1).此设备不得造成有害干扰, (2).此设备必须接受接收到的任何干扰,包括可能引起不希望的干扰的干扰。

注2:未经负责合规的方明确批准的任何对本单元的更改或修改可能会使用户操作设备的权限无效。

售后登记	
订单号	
问题描述	
售后日期	
寄回地址信息	

每页 200*120 mm, 正反印

En	olutio	

User Manual & Warranty Card

使用手册、售后卡

Content List

Carrying Case / Keyboard / Accessory Box / User Manual / Quality Certificate

Accessory List

Spare Switches / USB-C Cable / 2.4GHz Dongle / Keycap & Switch Puller Spare Screws (M2.5*3 & M2*4) / Leaf Spring Gaskets Mac Add-on Kit / Gaskets / Silicone Dampeners Easy Disassembly

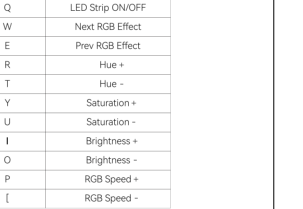
	2
the keycaps with your thumbs and lift the upper part of the top case our index fingers to release the top ball-catch mechanism	Do the same to the lower part to fully remove the top case
	4
nder the top case, there is a storage slot for the 2.4GHz dongle. ne dongle should be placed with the housing facing upwards.	Align the top and bottom case, then press the top case down until the ball-catch mechanism engages to install the top case back.

Keyboard Shortcut Reference

Keystroke	In Windows Mode	In Mac Mode*	
Delete (Press and hold for 3s	Factory Reset	Factory Reset	
F1	Screen Brightness -	Screen Brightness -	
F2	Screen Brightness +	Screen Brightness +	
F3	Return to Home Page	Enter Mission Control	
F4	Open the Email	Search	
F5	Open the Calculator	Activate Siri	
F6	Open the Player	Take a screenshot (Cmd+SHIFT+4)	
F7	Previous Song	Previous Song	
F8	Pause/Play	Pause/Play	
F9	Next Song	Next Song	
F10	Mute	Mute	
F11	Volume -	Volume -	
F12	Volume +	Volume +	
WIN-L (Tap)	Win Lock		
WIN-L (Press and hold for 3s	Windows (defau l t)	/Mac Mode Switch	

Backlight and LED Strip Control

E	Backlight Control		L	ED Strip Control
Z	Backlight ON/OFF		Q	LED Strip ON/OFF
X	Next Lighting Effect		W	Next RGB Effect
С	Prev Lighting Effect		Е	Prev RGB Effect
V	Hue +		R	Hue +
В	Hue -	FM.	Т	Hue -
٧	Saturation +	FN+	Υ	Saturation +
1	Saturation -		U	Saturation -
<	Brightness +		I	Brightness +
>	Brightness -		0	Brightness -
↑	Lighting Effect Speed +		Р	RGB Speed +
l	Lighting Effect Speed -		[RGB Speed -



Power Management

EVO80 is equipped with two 4000mAh batteries. The battery switch is located under the Caps Lock keycap. Note that this switch is for battery control only and does not change connectivity methods.

Press and hold FN+D to check the battery status:

When the keyboard is charging, the indicator under the Esc key will turn white and flash rapidly. When the keyboard is fully charged, the indicator will turn green and stay on. When the keyboard is not charging, the light under the Esc key indicates the battery level with colors: 0%–10% is red; 10%–50% is yellow; 50%–80% is blue; and 80%–100% is green.

Connectivity Method & Pairing

Wired Mode

1. Connect the keyboard to your PC using the included USB-C cable.

2. Tap FN+~` to switch the keyboard to wired mode. The indicator under ~` will stay on for 2 seconds, then return to the normal lighting effect, indicating the connection is established. The device name is EVO80.

Note: When the USB-C cable is disconnected, the ~` key indicator will flash slowly for 8 seconds before the keyboard enters sleep mode.

 2.4G Mode
 1. Make sure the keyboard is either connected to a power source or that the battery switch is turned to the ON position.
 2. Tap FN+4 to switch the keyboard to 2.4G mode. If it's never paired before, the indicator under 4 will flash rapidly, indicating the keyboard is ready to pair.
 3. Plug the 2.4G dongle into your PC. The indicator under 4 will stay on for 2 seconds, then return to the normal lighting effect, indicating the connection is established. The device name is EVO80 2.4G.
 4. If you want to connect to a new device, press and hold FN+4 for 3 seconds to enter pairing mode again.
 Note: The white indicator flashes quickly during pairing and slowly when reconnecting.
 If pairing isn't successful within 60 seconds or reconnection fails within 20 seconds, the keyboard will revert to sleep mode. Bluetooth Mode

1. Make sure the keyboard is either connected to a power source or that the battery switch is turned to the ON position

2. Tap FN+1 / FN+2 / FN+3 to switch the keyboard to the Bluetooth mode. If it's never paired before, the indicator under the respective key will flash rapidly, indicating the keyboard is ready to pair.

3. Once paired, the indicator under the respective key will stay on for 2 seconds before returning to the normal lighting effect, indicating the connection is established. The device name will be EVO80 BT1, EVO80 BT2, or EVO80 BT3, depending on the selected device number.

4. If you want to connect to a new device, press and hold FN+1 / FN+2 / FN+3 for 3 seconds to enter pairing mode again.

Note: The white indicator flashes quickly during pairing and slowly when reconnecting.

If pairing isn't successful within 60 seconds or reconnection fails within 20 seconds, the keyboard will revert to sleep mode.

Sleep Mode
The Evo80 is designed for energy efficiency, operating exclusively in wireless modes. Upon establishing a connection, the device enters a low-power sleep mode after three minutes of inactivity. During this initial stage, the keyboard's LEDs are deactivated, but a single key press will promptly awaken the keyboard, which will then be recognized by the connected device. In the event of a disconnection—such as when a PC is powered off or if the wireless dongle is removed—the Evo80 will initiate a search for the paired device. Should it fail to reconnect after 20 seconds of unsuccessful attempts, the Evo80 will transition into a deep sleep mode. In this state, the LEDs remain off, and key presses will not trigger any device response until the keyboard is reconnected or re-paired.

FCC Warning

Switching Connectivity Method

3# Bluetooth Device 3

4\$ 2.4G Mode

FN+ 1! Bluetooth Device 1
2@ Bluetooth Device 2

Wired Mode

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. NOTE 1: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.

NOTE 2:Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Order Number ______ Problem Description

Shipping Address