材质:80g双胶纸

工艺:单色正反面印刷

成品尺寸:80x110mm



# 正面

# Fühlen富勒®



### USER MINUIL

富勒G875 II 蓝牙有线双模机械键盘

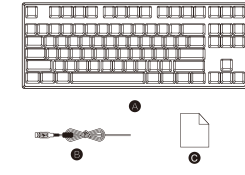
Fuhlen G87S II Bluetooth & Wired gaming mechanical keyboard Fuhlen G87S II Bluetooth & Wired gaming Mechanische Tastatur

## 产品配件

A.G875 II 蓝牙有线双模游戏机械键盘×1

B.tvpeC线材×1

(请检查配件数量是否齐全,如发现不符,请退回经销商。)



### 系统支持

win2000/winXP/Vista/win7/win8/win10/Surface RT/Mac OS

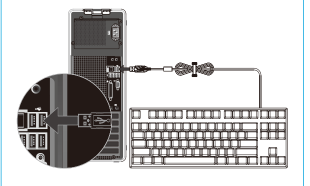
### 初次使用

●设备名称

有线连接后显示: G87S Keyboard BT3.0连接后显示: G87S KB 3.0

#### ●有线连接

将typeC线材USB-A头接入电脑空余的USB接口,将typeC头接上键盘,待计算 机自动完成驱动安装后即可正常使用。



有线模式下, 会自动给键盘充电。

本键盘充电设有保护机制,请尽量使用原装typeC线连接电脑USB接口充电,不要使用功率过大的充电器以免触发充电保护导致无法充电。

### ●蓝牙连接

进行蓝牙模式连接之前,您需要拔掉已连接的typeC线材,并打开键盘背部

G87sII键盘可连接3台设备,长按FN+Z或FN+X或FX+C组合键3秒,键盘进入 对码状态,指示灯快闪,电脑搜寻发现G875 KB 3.0或G875 KB 5.0即可配对 连接。连上设备指示灯长亮10秒,如果没有连上设备指示灯熄灭,键盘进入

# 睡眠。 注意:蓝牙5.0需要win8或以上系统支持。

键盘开机或者睡眠唤醒后,只在当前设备进行回连;回连不成功则进入睡眠, 按键唤醒后,会继续回连。蓝牙回连过程蓝色指示灯慢刃,连上后指示灯常 亮10S,回连过程中按下按键可以延长回连时间,以松开按键起算10S内,回 定失败,指示灯熄灭,键盘进入睡眠门边看配对成功后再次进入配对模式, 配对失败后,键盘进入睡眠但会保留最后一次配对成功数据。

### ●设备切换

可通过如下组合键在已经连接好的设备之间切换: FN+空格,进入有线模式

短按FN+Z 进入蓝牙设备1 短按FN+X 讲 λ 蓝牙设备2 短按FN+C进入蓝牙设备3

产品出厂预设9种灯光模式,可通过FN+\组合键实现各种模式的切换,顺序为: 光波(默认)、常亮、呼吸、涟漪、雨滴、蛇形、跟随、聚合。

### 

-n组合按键切能	
-N+Esc ~	FN+Backspace ···· 关闭背光
FN+1 F1	FN+P ··········· 切换背光颜色
N+2 ······ F2	FN+[ ········ 亮度-
N+3 ······ F3	FN+
-N+4 ······ F4	Fn+; ········· 速度-
N+5 ······ F5	Fn+ <sup>'</sup> ·········· 速度+
N+6 ······ F6	FN+\
N+7 F7	Ctrl+Alt+Q ······ 恢复默认设置
N+8 ······ F8	FN+A ········· 暂停/播放
-N+9 F9	FN+S ········· 上一曲
N+0 ······ F10	FN+D ········· 下一曲
-n+ F11	Fn+F ········ 静音
n+= ······· F12	Fn+G ········· 音量-
-n+WIN····· WIN键锁定/解锁	Fn+H ·········· 音量+
N+Z ·········· 短按切换蓝牙设备一,	长按3S进入配对模式
N+X ·········· 短按切换蓝牙设备二,	长按3S进入配对模式
FN+C ·········· 短按切换蓝牙设备三,	长按3S进入配对模式
-N+空格 ······ 切换至有线模式	

### 产品规格

充电电流	410mA	有线最大亮度电流	409mA
蓝牙3.0最大亮度 工作电流	287.9mA	蓝牙3.0睡眠电流	0.05mA
蓝牙5.0最大亮度 工作电流	286.4mA	蓝牙5.0睡眠电流	0.05mA
关闭背光电流	18.53mA	工作电压	3.7V
产品三维	357×135×40mm	净重	0.95kg
电池容量	1800mA		

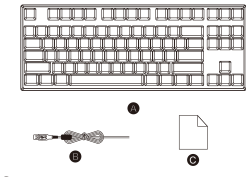
# 背面

## Package contents

A.G87sII Bluetooth & Wired game mechanical keyboard×1

C.Product manualx1

(Please check whether the number of parts is complete, if not, please return to the dealer.)



### System support

win2000/winXP/Vista/win7/win8/win10/Surface RT/Mac OS

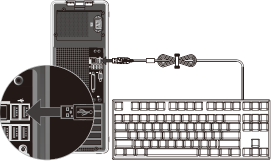
# First use

●Equipment name

Display after wired connection: G875 Keyboard Display after Bluetooth 3.0 connection: G875 KB 3.0 Display after Bluetooth 5.0 connection: G875 KB 5.0

### Wired connection

Connect the type C wire usb-a head to the spare USB interface of the computer, and connect the type C head to the keyboard. After the computer automatically completes the driver installation, it can be used.



In wired mode, the keyboard will be charged automatically. The keyboard charging is provided with a protection mechanism. Please try to use the original TypeC cable to connect the computer to the USB interface for charging. Do not use an overpowered charger to avoid triggering the charging protection and causing inability to charge.

### Bluetooth connection

Before connecting in Bluetooth mode, you need to unplug the connected TypeC cable and turn on the battery switch on the back of the keyboard. The G87sII keyboard can be connected to three devices. Long press FN + Z or FN + X or FX + C for 3 seconds, the keyboard will enter the code matching state, the indicator light will flash quickly, and the computer will search for G87S KB 3.0 or G87S KB 5.0 to connect. If the device is not connected, the indicator will go out and the keyboard will go to sleep. Note: Bluetooth 5.0 requires win8 or above system support.

# Bluetooth link back

After the keyboard is turned on or waked up, only the current device will be connected back; if the connection is unsuccessful, it will go to sleep, and after the key is waked up, it will continue to connect back. The blue indicator light flashes slowly in the process of Bluetooth back connection. After connecting, the indicator light is always on for 10s. Pressing the key in the process of Bluetooth back connection can prolong the time of back connection. Within 10s from the release of the key, if the back connection fails, the indicator light goes out, and the keyboard goes to sleep. If the pairing is successful, the keyboard goes to sleep again. If the pairing fails, the keyboard goes to sleep, but the last

### Device switching

You can switch between connected devices through the following key combinations:

### FN + space enters wired mode

Short press FN + Z to enter Bluetooth device 1

### Short press FN + C to enter Bluetooth device 3

Lighting settings Nine kinds of lighting modes are preset in the factory, and various modes can be switched through FN + \.

# FN key combination function

FN+Backspace --- Turn backlight off
FN+P --- Switch backlight color
FN+[ BrightnessFN+] --- Brightness+
Fn+; SpeedFn+' SpeedFN+\ Switch lights
Ctrl+Alt-Q --- Restore default settings
FN+A Pause/Play
FN+S --- Prev song

# enter pairing FN+Space Key ······ Switch to wired mode Technical specifications

	•		
harging current	410mA	Wired maximum brightness current	409mA
luetooth 3.0 naximum brightness orking current	287.9mA	Bluetooth 3.0 sleeping current	0.05mA
luetooth 5.0 naximum brightness orking current	286.4mA	Bluetooth 5.0 sleeping current	0.05mA
urn off the acklight current	18.53mA	Working voltage	3.7V
ngth*width*height	357×135×40mm	Weight	0.95kg
attery capacity	1800mA		