



Applicable models: K61

DUSTSILVER  
K61 MECHANICAL KEYBOARD

.....

# 使用说明书

中国制造

## 品牌理念

BRAND  
CONCEPT



银尘(DUSTSILVER),旨在迎合当下新生代使用群体,以艺术创作的严谨态度去打造每一款产品,使之更加贴近年轻人的生活、工作。你的装备,岂止于桌面!

## 产品规格

PRODUCT  
SPECIFICATION



尺寸:291mm\*101mm\*36.5mm

净重:589g

按键数量:61个

连接方式:有线(Type-C);BT无线连接(3.0/5.0);2.4G无线连接

工作电压:DC3.7V

工作电流:≤300mA

支持操作系统:Windows/Mac OS/Android/IOS



## 灯光效果 ▶

灯光效果	原厂提供20种灯效选择,其中17种可通过按键组合进行切换,3种需要下载使用驱动进行切换;支持自定义灯效,需要下载驱动进行操作。
速度	默认4档,出厂第4档
亮度	默认5档,出厂最高亮度
休眠	轻度休眠:键盘无操作2分钟后关闭灯光 深度休眠:键盘无操作30分钟
驱动	驱动下载地址:dustsilver.com,或识别本说明书底页二维码进入下载页面

## 灯光指示 ▶

	指示灯位置	配对	回连	连接成功
BT1	Z	灯光快闪	灯光慢闪	灯光常亮2秒熄灭
BT2	X	灯光快闪	灯光慢闪	灯光常亮2秒熄灭
BT3	C	灯光快闪	灯光慢闪	灯光常亮2秒熄灭
2.4G	V	灯光快闪	灯光慢闪	灯光常亮2秒熄灭
有线	空格	空格	空格	灯光常亮2秒熄灭

	指示灯位置	指示方式
低电量	左Ctrl	灯光慢闪
充电	左Ctrl	灯光常亮
电量充满	左Ctrl	灯光常亮/恢复正常背光
CapsLock	CapsLock	CapsLock键切换至大写时, 按键灯常亮; 切换小写时按键常亮关闭
NumLock	无	无
Scroll	无	无
WIN键锁定	左WIN键	Fn+WIN锁定Windows键时, 按键灯常亮

BT配对	1/2/3	BT配对及使用方法:将键盘背面的开关打到ON,按下FN+Z/X/C进入蓝牙模式,长按FN+Z/X/C组合键3S,键盘进入对码状态,指示灯快闪,连上后指示灯常亮2S,如果没有连上设备指示灯熄灭,键盘进入睡眠。
2.4G配对		2.4G配对及使用方法:将键盘背面的开关打到ON,按下FN+V进入2.4G模式,再按下FN+V组合键3S进入配对模式后,插入接收器,指示灯快闪,配对成功后退出对码,模式灯常亮2S,找不到配对设备30s后,退出对码模式灯熄灭,键盘进入睡眠。
电量查询		按下组合键Fn+Backspace,背光熄灭。数字键1~0键亮灯显示电量剩余占比。 如:数字“1”亮起,表示电量剩余10%,1~2同时亮起,表示电量剩余20%。

## 电池功耗

BATTERY POWER  
CONSUMPTION



电池属于易燃易爆物品,请勿擅自进行更换!

充电电流	547.9mA
有线常亮模式电流	109.3mA
2.4G常亮模式电流	177.9mA
2.4G休眠电流	0.07mA~0.24mA
BT3.0常亮模式电流	186.9mA

BT3.0休眠电流	0.07~0.25mA
BT5.0常亮模式电流	183.9mA
BT5.0休眠电流	0.07~0.25mA
2分钟自动休眠电流	6.38mA
关闭背光	7.65mA

数据来源工厂实验室,其他人为测试如有误差属正常现象,非质量问题

# FN组合键功能

FN KEY COMBINATION  
FUNCTION



	Windows	Mac OS
<b>Fn+Esc</b>	~	~
<b>Fn+Esc</b>	长按3秒恢复出厂设置	长按3秒恢复出厂设置
<b>Fn+1</b>	F1	屏幕亮度增加
<b>Fn+2</b>	F2	屏幕亮度减弱
<b>Fn+3</b>	F3	任务菜单
<b>Fn+4</b>	F4	搜索
<b>Fn+5</b>	F5	Siri
<b>Fn+6</b>	F6	
<b>Fn+7</b>	F7	上一曲
<b>Fn+8</b>	F8	暂停/播放
<b>Fn+9</b>	F9	下一曲
<b>Fn+0</b>	F10	静音
<b>Fn+_</b>	F11	音量减弱



	Windows	Mac OS
<b>Fn+=+</b>	F12	音量增加
<b>Fn+Backspace</b>	查询电量 (无线连接模式下)	查询电量 (无线连接模式下)
<b>Fn+Tab</b>	切换Mac系统	切换Mac系统
<b>Fn+W</b>	切换Windows系统	切换Windows系统
<b>Fn+Q</b>	主背光灯效切换	主背光灯效切换
<b>Fn+ </b>	打开/关闭背光	打开/关闭背光
<b>Fn+[</b>	主背光亮度增加	主背光亮度增加
<b>Fn+]</b>	主背光亮度减弱	主背光亮度减弱
<b>Fn+;</b>	主背光灯效速度减弱	主背光灯效速度减弱
<b>Fn+' ”</b>	主背光灯效速度增加	主背光灯效速度增加
<b>Fn+/?</b>	方向键:向上	方向键:向上
<b>Fn+R_Alt</b>	方向键:向左	方向键:向左
<b>Fn+Apps</b>	方向键:向下	方向键:向下





	Windows	Mac OS
<b>Fn+R_Ctrl</b>	方向键:向右	方向键:向右
<b>Fn+J</b>	Insert	Insert
<b>Fn+K</b>	Home	Home
<b>Fn+L</b>	End	End
<b>Fn+B</b>	PrtSc	PrtSc
<b>Fn+N</b>	ScrLk	ScrLk
<b>Fn+M</b>	Pause	Pause
<b>Fn+E</b>	播放器	
<b>Fn+R</b>	上一曲	
<b>Fn+T</b>	暂停/播放	
<b>Fn+Y</b>	下一曲	
<b>Fn+U</b>	我的电脑	
<b>Fn+I</b>	浏览器	



	Windows	Mac OS
Fn+O	邮箱	
Fn+P	计算器	
Fn+Z	BT1	BT1
Fn+X	BT2	BT2
Fn+C	BT3	BT3
Fn+V	2.4G	2.4G
Fn+空格	有线模式	有线模式
Fn+H	Delete	Delete
Fn+,<	Pg Up	Pg Up
Fn+.>	Pg Dn	Pg Dn

有线	K61 KB
BT3.0	K61 KB3.0

BT5.0	K61 KB5.0
2.4G	2.4G Wireless Keyboard

DUSTSILVER  
K61 MECHANICAL KEYBOARD



# PRODUCT MANUAL

Made in China

## BRAND CONCEPT ▶



DUSTSILVER, it aims better to cater to the user group of the younger generation and design each product with a cautious attitude toward artistic creation, making it more suitable for the life and work of contemporary young people. your equipment is more than just desktop dress up!

## PRODUCT SPECIFICATION ▶



**SIZE:** 291mm\*101mm\*36.5mm

**WEIGHT:** 589g

**KEYS:** 61

**CONNECTION MODE:** wired (Type-C) ; BT wireless (3.0/5.0) ; 2.4G wireless

**VOP:** DC3.7V

**WAC:** ≤ 300mA

**SUPPORT SYSTEM:** Windows/Mac OS/Android/IOS

## LIGHTING FUNCTION ▶▶



### LIGHT EFFECT ▶

<b>Light effect</b>	The original factory provides 20 light efficiency options, of which 17 can be switched through key combination, and 3 need to download and use the driverSwitch; Support customized light effect, and need to download the driver for operation.
<b>Speed</b>	Default 4th gear, factory 4th gear
<b>Luminance</b>	Default 5th gear, factory maximum brightness
<b>Dormancy</b>	Light sleep: turn off the light after 2 minutes of keyboard inactivity Deep sleep: no keyboard operation for 30 minutes
<b>Drive</b>	Driver download address: <a href="http://dustsilver.com">dustsilver.com</a> , or identify the QR code on the bottom page of this manual to enter the download page

## Light indication ►

	Indicator position	Pair	Reconnect	Connection succeeded
BT1	Z	Lights flash quickly	Light flashing slowly	The light stays on for 2 seconds and goes out
BT2	X	Lights flash quickly	Light flashing slowly	The light stays on for 2 seconds and goes out
BT3	C	Lights flash quickly	Light flashing slowly	The light stays on for 2 seconds and goes out
2.4G	V	Lights flash quickly	Light flashing slowly	The light stays on for 2 seconds and goes out
wired	Spacebar	Spacebar	Spacebar	The light stays on for 2 seconds and goes out
	Indicator position	Indication mode		
Low battery	L_Ctrl	Light flashing slowly		
Charge	L_Ctrl	The light is always on		
Full charge	L_Ctrl	The light is always on/Restore normal backlight		
CapsLock	CapsLock	When the CapsLock key is switched to uppercase, the key light is always on; When switching lowercase, the key is always on and off		
NumLock	NOT	NOT		
Scroll	NOT	NOT		
WIN_lock	L_WIN	When Fn+WIN locks the Windows key, the key light is always on		

<b>BTpair</b>	1/2/3	BT pairing and usage: Turn the switch on the back of the keyboard to ON, press FN+Z/X/C to enter Bluetooth mode, and press and hold FN+Z/X/C key combination for 3S, the keyboard enters the code checking state, the indicator light flashes quickly, and the indicator light is always on for 2S after connecting, if notThe indicator light of the connected device goes out, and the keyboard goes to sleep.
<b>2.4Gpair</b>		2.4G pairing and use method: Turn the switch on the back of the keyboard to ON, press FN+V to enter 2.4G mode, and then pressAfter entering the pairing mode, insert the receiver, the indicator light flashes quickly, and exit the code matching after the pairing is successfulThe mode light is always on for 2s, and after 30s when the paired device cannot be found, the exit code checking mode light is off, and the keyboard enters sleep.
<b>Power inquiry</b>		Press Fn+Backspace to turn off the backlight. The number keys 1~0 light up to display the remaining percentage of power.For example, if the number "1" lights up, it means that the power is remaining 10%, and if 1~2 lights up at the same time, it means that the power is remaining 20%.

## BATTERY POWER CONSUMPTION



Charging current	547.9mA
Wired constant light mode current	109.3mA
2.4G constant light mode current	177.9mA
2.4G sleep current	0.07mA~0.24mA
BT3.0 constant light mode current	186.9mA
BT3.0 sleep current	0.07~0.25mA
BT5.0 constant light mode current	183.9mA
BT5.0 sleep current	0.07~0.25mA
Automatic sleep current for 2 minutes	6.38mA
Turn off backlight	7.65mA



The battery is flammable and explosive, please do not replace it without authorization!

The data source is the factory laboratory. If there is any error in other artificial tests, it is normal and not a quality problem



# FN KEY COMBINATION FUNCTION



	Windows	Mac OS
<b>Fn+Esc</b>	~	~
<b>Fn+Esc</b>	Press and hold for 3 seconds to restore factory settings	Press and hold for 3 seconds to restore factory settings
<b>Fn+1</b>	F1	Screen brightness increases
<b>Fn+2</b>	F2	Screen brightness decreases
<b>Fn+3</b>	F3	Task Menu
<b>Fn+4</b>	F4	Search for
<b>Fn+5</b>	F5	Siri
<b>Fn+6</b>	F6	
<b>Fn+7</b>	F7	Previous song
<b>Fn+8</b>	F8	Pause/Play
<b>Fn+9</b>	F9	Next song
<b>Fn+0</b>	F10	Mute
<b>Fn+_-</b>	F11	Volume reduction



	Windows	Mac OS
<b>Fn+=+</b>	F12	Volume increase
<b>Fn+Backspace</b>	Query power (in wireless connection mode)	Query power (in wireless connection mode)
<b>Fn+Tab</b>	Switch Mac system	Switch Mac system
<b>Fn+W</b>	Switch Windows system	Switch Windows system
<b>Fn+Q</b>	Main backlight effect switching	Main backlight effect switching
<b>Fn+ </b>	Turn backlight on/off	Turn backlight on/off
<b>Fn+[</b>	Main backlight brightness increases	Main backlight brightness increases
<b>Fn+]</b>	Main backlight brightness is reduced	Main backlight brightness is reduced
<b>Fn+;</b>	Main backlight effect speed is reduced	Main backlight effect speed is reduced
<b>Fn+' "</b>	Main backlight effect speed increased	Main backlight effect speed increased
<b>Fn+/?</b>	Direction key: Up	Direction key: Up
<b>Fn+R_Alt</b>	Direction key: left	Direction key: left
<b>Fn+Apps</b>	Direction key: down	Direction key: down



	Windows	Mac OS
<b>Fn+R_Ctrl</b>	Direction key: right	Direction key: right
<b>Fn+J</b>	Insert	Insert
<b>Fn+K</b>	Home	Home
<b>Fn+L</b>	End	End
<b>Fn+B</b>	PrtSc	PrtSc
<b>Fn+N</b>	ScrLk	ScrLk
<b>Fn+M</b>	Pause	Pause
<b>Fn+E</b>	Player	
<b>Fn+R</b>	Previous song	
<b>Fn+T</b>	Pause/Play	
<b>Fn+Y</b>	Next song	
<b>Fn+U</b>	My computer	
<b>Fn+I</b>	Browser	



	Windows	Mac OS
<b>Fn+O</b>	Postbox	
<b>Fn+P</b>	Counter	
<b>Fn+Z</b>	BT1	BT1
<b>Fn+X</b>	BT2	BT2
<b>Fn+C</b>	BT3	BT3
<b>Fn+V</b>	2.4G	2.4G
<b>Fn+空格</b>	Wired mode	Wired mode
<b>Fn+H</b>	Delete	Delete
<b>Fn+,&lt;</b>	Pg Up	Pg Up
<b>Fn+.&gt;</b>	Pg Dn	Pg Dn

Wired	K61 KB
<b>BT3.0</b>	K61 KB3.0

<b>BT5.0</b>	K61 KB5.0
<b>2.4G</b>	2.4G Wireless Keyboard

识别下方二维码进入驱动下载页面  
Identify the QR code below to enter the driver download page



dustsilver\_keyboard



dustsilver\_keyboard



dustsilver\_keyboard

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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

