

DUSTSILVER K61 Mechanical Keyboard User Manual

Home » DUSTSILVER » DUSTSILVER K61 Mechanical Keyboard User Manual



Contents

- 1 DUSTSILVER K61 Mechanical
- **Keyboard**
- **2 Introduction PRODUCT**
- 3 Specification
- **4 product Lighting Function**
 - 4.1 Sleep Mode
- **5 Product Usage**
- **6 Lighting Function Usage**
- 7 Sleep Mode Usage
- 8 Driver Download Usage
- 9 Light Indication Usage
- **10 BRAND CONCEPT**
- 11 PRODUCT SPECIFICATION
- 12 LIGHTING FUNCTION
- 13 BATTERY POWER CONSUMPTION
- 14 FN KEY COMBINATION FUNCTION
- 15 FCC STATEMENT
- 16 Documents / Resources
 - 16.1 References
- 17 Related Posts



DUSTSILVER K61 Mechanical Keyboard



Introduction PRODUCT

The DUSTSILVER K61 Mechanical Keyboard is designed for contemporary young people. The product is made in China and is available in a Dustsilver color. The keyboard comes with a Type-C connection and can be used with Windows/Mac OS/Android/IOS. The keyboard also features lighting functions that allow you to customize the light effect and switch between different light modes.

Specification

• Size: mm*mm*.mm

· Weight: g

Keys:

Connection Mode: wired Type-C, wireless ./.G, wireless VO

DC: VmA: WAC

• Support System: Windows/Mac OS/Android/IOS

product Lighting Function

The keyboard features customizable lighting functions that allow you to switch between different light modes. The light effect can be changed through key combinations, and a driver needs to be downloaded for customizing the light effect. The keyboard also has different speed and luminance settings, and it goes into dormancy mode after a certain period of inactivity. There are different light indication modes for different functions like pairing, reconnecting, low battery, and full charge.

product Light Effect Settings

The keyboard has two different light effect settings:

- Default: This setting has gear 3 for speed and gear 3 for luminance.
- Customized: For this setting, a driver needs to be downloaded for operation.

Sleep Mode

The keyboard has two different sleep modes:

- Light Sleep: The keyboard goes into light sleep mode and turns off after a certain period of inactivity.
- Deep Sleep: The keyboard goes into deep sleep mode and turns off after a longer period of inactivity.

Driver Download

The driver for customizing the light effect can be downloaded from the following address: dustsilver.com. You can also use the QR code on the bottom page of the manual to enter the download page.

product Light Indication

The keyboard has different light indication modes for pairing, reconnecting, low battery, and full charge. The light indication is located in different positions on the keyboard for different functions.

Product Usage

The K61 Mechanical Keyboard can be used with Windows/Mac OS/Android/IOS. The keyboard can be connected through wired Type-C or wireless ./.G or VO.

Lighting Function Usage

You can switch between different light modes using the following key combinations:

- CapsLock + Z/X/C/V: Switch between different light modes.
- Fn + Backspace: Adjust light luminance.
- Fn + Z/X/C/V/S: Adjust light speed.

To customize the light effect, download and use the driver from dustsilver.com or use the QR code on the manual page to enter the download page.

Sleep Mode Usage

The keyboard goes into sleep mode after a certain period of inactivity. It goes into light sleep mode first and turns off after a certain period. For deep sleep mode, the keyboard turns off after a longer period of inactivity.

Driver Download Usage

Download the driver for customizing the light effect from dustsilver.com or use the QR code on the manual page to enter the download page. After downloading, follow the instructions to install and use the driver.

Light Indication Usage

The keyboard has different light indication modes for pairing, reconnecting, low battery, and full charge. The light indication is located in different positions on the keyboard for different functions.

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. you equipment is more than just desktop dress up!

PRODUCT SPECIFICATION

• **SIZE:** 291mm*101mm*36.5mm

• **WEIGHT**: 589g

• **KEYS**: 61

• CONNECTION MODE: wired (Type-C) ;BTwireless (3.0/5.0) ;2.4Gwireless

VOP: DC3.7VWAC: <300mA

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

LIGHTING FUNCTION

LIGHT EFFECT

Light effect	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.
Speed	Default 4th gear, factory 4th gear
Luminance	Default 5th gear, factory maximum brightness
Dormancy	Light sleep: turn off the light after 2 minutes of keyboard inactivity Deep sleep: no keyboard operation for 30 minutes
Drive	Driver download address: dustsilver.com, 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	Х		Lights flash quickly	Light flashing slowly	The light stays on for 2 seconds and goes out	
BT3	С		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	Space	bar	Spacebar	Spacebar	The light stays on for 2 seconds and goes out	
	Indicator p	osition	Indication mode		n mode	
Low battery	L_Ct	rl	Light flashing slowly			
Charge	L_Ct	rl	The light is always on			
Full charge	L_Ct	rl	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	Γ		NO	Γ	
Scroll	NOT			NOT		
WIN_lock	L_WI	N	When Fn+WIN locks the Windows key, the key light is always on			
BTpair	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 holdFN+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.				
2.4Gpair		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.				
Power inquiry		Press Fn+Backspace to turn off the backlight. The number keys $1\sim0$ 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 $1\sim2$ 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
Fn+Esc	~	~
Fn+Esc	Press and hold for 3 seconds to restore factory settings	Press and hold for 3 seconds to restore factory settings
Fn+1	F1	Screen brightness increases
Fn+2	F2	Screen brightness decreases
Fn+3	F3	Task Menu
Fn+4	F4	Search for
Fn+5	F5	Siri
Fn+6	F6	
Fn+7	F7	Previous song
Fn+8	F8	Pause/Play
Fn+9	F9	Next song
Fn+0	F10	Mute
Fn+	F11	Volume reduction

	Windows	Mac OS
Fn+=+	F12	Volume increase
Fn+Backspace	Query power (in wireless connection mode)	Query power (in wireless connection mode)
Fn+Tab	Switch Mac system	Switch Mac system
Fn+W	Switch Windows system	Switch Windows system
Fn+Q	Main backlight effect switching	Main backlight effect switching
Fn+\	Turn backlight on/off	Turn backlight on/off
Fn+[{	Main backlight brightness increases	Main backlight brightness increases
Fn+]}	Main backlight brightness is reduced	Main backlight brightness is reduced
Fn+;:	Main backlight effect speed is reduced	Main backlight effect speed is reduced
Fn+'"	Main backlight effect speed increased	Main backlight effect speed increased
Fn+/?	Direction key: Up	Direction key: Up
Fn+R_Alt	Direction key: left	Direction key: left
Fn+Apps	Direction key: down	Direction key: down
	Windows	Mac OS
Fn+R_Ctrl	Windows Direction key: right	Mac OS Direction key: right
Fn+R_Ctrl Fn+J		
	Direction key: right	Direction key: right
Fn+J	Direction key: right Insert	Direction key: right Insert
Fn+J Fn+K	Direction key: right Insert Home	Direction key: right Insert Home
Fn+J Fn+K Fn+L	Direction key: right Insert Home End	Direction key: right Insert Home End
Fn+J Fn+K Fn+L Fn+B	Direction key: right Insert Home End PrtSc	Direction key: right Insert Home End PrtSc
Fn+J Fn+K Fn+L Fn+B Fn+N	Direction key: right Insert Home End PrtSc ScrLk	Direction key: right Insert Home End PrtSc ScrLk
Fn+J Fn+K Fn+L Fn+B Fn+N Fn+M	Direction key: right Insert Home End PrtSc ScrLk Pause	Direction key: right Insert Home End PrtSc ScrLk
Fn+J Fn+K Fn+L Fn+B Fn+N Fn+M Fn+E	Direction key: right Insert Home End PrtSc ScrLk Pause Player	Direction key: right Insert Home End PrtSc ScrLk
Fn+J Fn+K Fn+L Fn+B Fn+N Fn+H Fn+H	Direction key: right Insert Home End PrtSc ScrLk Pause Player Previous song	Direction key: right Insert Home End PrtSc ScrLk
Fn+J Fn+K Fn+L Fn+B Fn+N Fn+M Fn+H Fn+E Fn+R Fn+R	Direction key: right Insert Home End PrtSc ScrLk Pause Player Previous song Pause/Play	Direction key: right Insert Home End PrtSc ScrLk

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

Wired	K61 KB
BT3.0	K61 KB3.0

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

Identify the QR code below to enter the driver download page



- · dustsilver_keyboard
- · dustsilver keyboard
- · dustsilver_keyboard

FCC STATEMENT

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.

Documents / Resources



<u>DUSTSILVER K61 Mechanical Keyboard</u> [pdf] User Manual 2A7D6-K61, 2A7D6K61, K61 Mechanical Keyboard, Mechanical Keyboard, Keyboard

References

•

DUSTSILVER | Mechanical Keyboard – dustsilver

Manuals+,