

# **DUSTSILVER D66 Wireless Mechanical Keyboard User Manual**

Home » DUSTSILVER » DUSTSILVER D66 Wireless Mechanical Keyboard User Manual



#### **Contents**

- 1 DUSTSILVER D66 Wireless Mechanical
- Keyboard
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 BRAND CONCEPT**
- **5 PRODUCT SPECIFICATION**
- **6 LIGHTING FUNCTION**
- 7 ISED statement
- 8 Documents / Resources
- 9 Related Posts



# **DUSTSILVER D66 Wireless Mechanical Keyboard**



### **Product Information**

Product Model: D66 PMN: D66 Mechanical keyboard

ISED statement English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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.

## **Product Usage Instructions**

- 1. Ensure that the device is placed in a location where it will not cause interference to other devices.
- 2. Do not operate the device in conjunction with any other antenna or transmitter.
- 3. Follow the licence-exempt RSS(s) regulations set by Innovation, Science and Economic Development Canada.
- 4. Do not co-locate the device and its antenna(s) with any other antenna or transmitter.
- 5. Ensure that the device is operated within the specified portable exposure condition.
- 6. Do not modify or tamper with the device's antenna(s) or transmitter/receiver components.

#### **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:322.8mm\*116.7mm\*36.7mm
- WEIGHT:720g
- KEYS:66 key
- CONNECTION MODE :wired (Type-C) connect; Bluetooth (3.0/5.0) wireless connect; 2.4Gwireless connect
- VOP:DCSV
- WAC:≤ 400mA
- SUPPORT SYSTEM :Windows/Mac OS/Android/IOS

#### LIGHTING FUNCTION

#### **LIGHT EFFECT**

| Light effect | The original factory provides 22 light efficiency options, of which 18 can be switched through button combinations, and 4 require downloading and using drivers for switching; Su pports custom lighting effects and requires downloading drivers 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

| ВТІ         |               | Red light flashin<br>g fast  | Slow flashing re<br>d light      | The light stays on for 2 second s and goes out |
|-------------|---------------|--|----------------------------------|--|
| BT2         | w             | Blue light flashi<br>ng fast   | Blue light flashi<br>ng slowly   | The light stays on for 2 seconds and goes out  |
| ВТ3         | E             | Yellow light flashi<br>ng fast   | Yellow light flashi<br>ng slowly | The light stays on for 2 seconds a nd goes out |
| 2.4G        | R             | Green light flashi<br>ng fast  | Slow flashing gre en light       | The light stays on for 2 seconds a nd goes out |
| wired       | NOT           | NOT  | NOT                              | NOT  |
|             |               |  |                                  |  |
| Low battery | Rotate button | Red light always on  |                                  |  |
| Charge      | Rotate button | Green light always on  |                                  |  |
| Full charge | Rotate button | Restore normal backlight   |                                  |  |
| Capslock    | Capslock      | When the Capslock key is switched to uppercase, the upper section of the indicator light  bar will always light up green; Restore normal light effect when switching lowercase |                                  |  |
| Numlock     | NOT           | NOT  |                                  |  |
| Scroll      | NOT           | NOT  |                                  |  |
| WIN lock    | L WIN         | When Fn+WIN locks the Windows key, the lower section of the indicator b ar is always blue; Unlock and restore normal light effect  |                                  |  |

| BTpair            | 1/2/3 | Bluetooth pairing and usage method: After the keyboard is turned on, press and hol d the FN+Q/W/Ekey to enter Bluetooth mode. Long press and hold the FN+Q/W/Ekey combination for 3 seconds, and the keyboard will enter the code ma tching state. The red, blue, and yellow indicator lights will flash quickly. After connecting, the indicator light will remain on for 2 seconds. If the device indicator light is not connected, the keyboard will enter sleep. |
|-------------------|-------|--|
| 2.4Gpair          |       | 2.4G pairing and usage method: After the keyboard is turned on, press FN+R to en ter 2.4G mode. Long press the FN+R combination key for 3S to enter pairing mode, insert the receiver, and the indicator light will flash quickly. After pairing is successful, exit pairing, and the mode light will remain on for 2S. If the paired devic e cannot be found for 30s, the exit pairing mode light will turn off, and the keyboard will enter sleep.                 |
| Power inquir<br>y |       | Press Fn+Backspace to turn off the backlight. The number keys 1~0 light up to disp lay the remaining percentage of power.For example, if the number "I" lights up, it m eans that the power is remaining 10%, and if 1~2 lights up at the same time, it mea ns that the power is remaining 20%.  |

# **BATTERY POWER CONSUMPTION**

| Charging current                  | 400mA       |
|-----------------------------------|-------------|
| Wired constant light mode current | 135mA       |
| 2.4G constant light mode current  | 200mA       |
| 2.4G sleep current                | 0.01~0.26mA |
| BT3.0 constant light mode current | 206.SmA     |
| BT3.0 sleep current               | 0.01~0.26mA |
| BTS.0 constant light mode current | 204.SmA     |
| BTS.0 sleep current               | 0.01~0.26mA |
| Turn off backlight                | I0mA        |
|                                   |             |

A 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  | MacOS                       |
|--------|--|-----------------------------|
| Fn+Esc |  |                             |
| Fn+Esc | Press and hold for 3 seconds to restore factory settings |                             |
| Fn+I   | FI   | Screen brightness increases |
| Fn+2   | F2   | Screen brightness decreases |
| Fn+3   | F3   | Task Menu                   |
| Fn+4   | F4   | Search for                  |
| Fn+S   | FS   | Siri                        |
| Fn+6   | F6   |                             |
| Fn+7   | F7   | Previous song               |
| Fn+8   | F8   | Pause/Play                  |
| Fn+9   | F9   | Next song                   |
| Fn+O   | FIO  | Mute                        |
| Fn+-   | FII  | Volume reduction            |

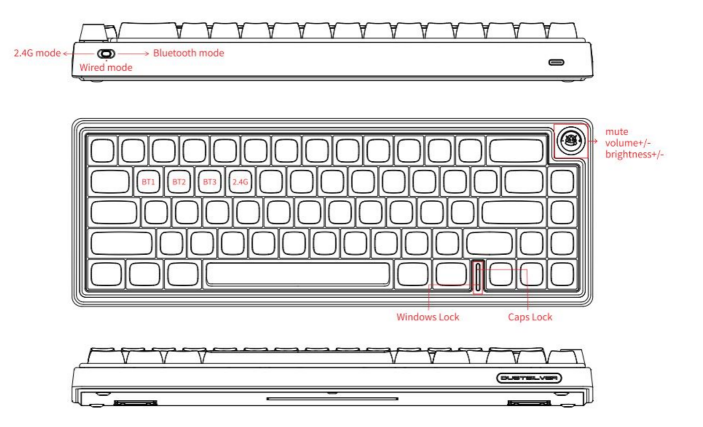
|              | Windows MacOS                             |
|--------------|---|
| Fn+=+        | F12: Volume increase                      |
| Fn+Backspace | Query power (in wireless connection mode) |
| Fn+M         | Switching Mac systems                     |
| Fn+D         | Switch Windows system                     |
| Fn+S         | Main backlight effect switching           |
| Fn+Tab       | Turn backlight on/off                     |
| Fn+ t        | Main backlight brightness increases       |
| Fn+!         | Main backlight brightness is reduced      |
| Fn++         | Main backlight effect speed is reduced    |
| Fn+          | Main backlight effect speed increased     |
| Fn+,<        | Insert                                    |
| Fn+.>        | Home                                      |
| Fn+/?        | End                                       |

| Fn+L  | PrtSc         |  |
|-------|---------------|--|
| Fn+;: | Scrlk         |  |
| Fn+'" | Pause         |  |
| Fn+T  | Player        |  |
| Fn+Y  | Previous song |  |
| Fn+U  | Pause/Play    |  |
| Fn+I  | Next song     |  |
| Fn+O  | My computer   |  |
| Fn+P  | Browser       |  |
| Fn+[{ | Postbox       |  |
| Fn+]} | Counter       |  |
| Fn+Q  | ВТІ           |  |
| Fn+W  | BT2           |  |

| Fn+E     | ВТЗ  |  |  |
|----------|--|--|--|
| Fn+R     | 2.4G   |  |  |
| Fn+A     | Main backlight color switching   |  |  |
| Fn+Z     | Decorative light effect switching  |  |  |
| Fn+X     | Color switching of decorative lights   |  |  |
| Fn+Pg Up | Decorative light brightness increases  |  |  |
| Fn+Pg Dn | Dimming of decorative lights   |  |  |
| Knob     | The default mode for power on is volume adjustment. Short press to achieve mute switchin g, long press for 3 seconds to achieve volume/backlight brightness adjustment. The default mode for power on is monochrome backlight constantly on, and the light effect can be switched through combination keys or drivers. |  |  |

| Wired | D66 KB    |
|-------|-----------|
| BT3.0 | D66 KB3.0 |

| BTS.O | D66 KBS.O              |
|-------|------------------------|
| 2.4G  | 2.4G Wireless Keyboard |



Product Model: D66 PMN: D66 Mechanical keyboard

#### **ISED** statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.

#### **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 u ndesired 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.

# Identify the QR code below to enter the driver download page



#### **Documents / Resources**



<u>DUSTSILVER D66 Wireless Mechanical Keyboard</u> [pdf] User Manual D66, 2A7D6-D66, 2A7D6D66, D66 Wireless Mechanical Keyboard, Wireless Mechanical Keyboard, Keyboard

Manuals+,