

User manual

1、Keyboard Overview

High end and dazzling backlit mechanical keyboard.

RGB lighting with multiple cool lighting modes.

Adapted systems: Windows XP, Win7, Win8, Win10 (适用的操作系统)

2、Mode switching (蓝牙模式)

1. Bluetooth mode: Set the two gear switch to "ON"

1) Long press FN+Q to switch to BT1 Bluetooth channel 1. The Q key flashes rapidly at 2.5Hz and stops flashing after successful code matching.

2) Long press FN+W to switch to BT2 Bluetooth channel 2. The W key flashes rapidly at 2.5Hz and stops flashing after successful code matching.

3) Long press FN+E to switch to BT3 Bluetooth channel 3. The E key flashes rapidly at 2.5Hz and stops flashing after successful code matching.

4) Short press FN+Q, W, E to switch the Bluetooth channel, connect the corresponding Bluetooth channel back, and the corresponding indicator light will flash slowly at 0.5Hz. After successful connection, it will stop flashing.

2.2.4G mode: Set the two speed switch to "ON" (2.4G 模式)

The the third mock examination keyboard has been properly coded after delivery. Plug the 2.4G adapter into the USB2.0 interface of the device, and press FN+P briefly to use it. Re code pairing: Long press FN+P to switch to 2.4G code pairing mode, the P key flashes quickly at 2.5Hz, plug in the 2.4G adapter, and stop flashing after successful code pairing. (Need to customize the program and 2.4G adapter in advance)

3. Wired mode: (有线模式)

Connect the keyboard to the computer using a data cable and wait for the automatic installation of the driver before using the keyboard.

Two speed switch requires short pressing FN+T to switch to wired mode

4. Power saving instructions: (省电模式)

1) Power saving design: In wireless mode, if there are no buttons pressed for 1 minutes, the keyboard backlight will automatically turn off, and the keyboard will enter standby mode; 30 minutes of inactivity, the keyboard enters deep sleep, while disconnecting 2.4G or Bluetooth and turning off all LEDs. Press any key to exit sleep.

2) USB wired mode never sleeps.

3、Indicator lights: (指示灯)

The Caps Lock light is located at this button, and when turned on, the button will light up in white. The actual effect will prevail

The wireless coding light is located at the Q/W/E button, and the button flashes blue light quickly during coding.

The wireless coding light is located at the T button, and the button flashes green light quickly during coding. The actual effect shall prevail.

4、Light adjustment (灯光调整)

This machine supports multiple lighting effects.

FN+\|, can switch the lighting effect in the main key area

FN+,< can switch the main key area light color (RGB version).

Fn+↓/↑ keys can be used to adjust the brightness of the main key area lights.

Fn+←/→ keys can be used to adjust the light effect speed in the main key area.

5、Other Fn combination keys (some models do not have some combination keys)

FN+space=Press and hold for 3 seconds to restore factory settings

FN+F1=Screen Brightness-

FN+F2=Screen Brightness+

FN+F3=Tab

FN+F4=Email

FN+F5=Media

FN+F6=Stop

FN+F7=Previous

FN+F8= Play/Pause

FN+F9=Next track

FN+F10=Mute

FN+F11=Volume decrease
FN+F12=Volume increase
FN+Q=BT1
FN+W=BT2
FN+E=BT3
FN+P=2.4G-2.4G
FN+T= Wire connection
FN+A=Win/Win OS
FN+S=MAC/ Mac OS
FN+L-Ctrl self=exchange F keys to number keys

Note: This manual is for reference only, and the specific effect is subject to the actual product.

FCC Warning Statement:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.