

## FCC WARNING:

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) if this device does cause any interference, the user is encouraged to try to correct the interference by one or more of the following measures:

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 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 to a circuit different from that to which the receiver is connected.  
Consult the dealer or an experienced radio/TV technician for help.  
The device has been modified to meet power RF exposure requirement. The device can be used or portable exposure control without restriction.

## WHEN USING A KEYBOARD:

1. Maintain proper posture and avoid excessive force on the keys.

2. Use regular breaks to prevent hand fatigue.

3. Clean the keyboard regularly to remove dust and dirt.

4. Avoid dropping the keyboard to the floor.

5. Keep the keyboard in a suitable environment, free from extreme temperatures or humidity.

Remember these tips for a comfortable and durable keyboard experience.



**GUARANTEE**  
Non-human damage  
12-month warranty

## 产品基础

## PRODUCT BASIC INFORMATION



说明书  
Manual



拔轴键帽器  
Switch and Keycap Puller



键盘  
Keyboard



Type-C 数据线  
Type-C Cable



接收器  
Receiver

● 尺寸: 392.5(L) × 144.9(W) × 44.6(H) ± 2  
Size: 392.5(L) × 144.9(W) × 44.6(H) ± 2

● 键数: 98 keys  
Num of Keys: 98 keys

● 背光: RGB  
Backlit: RGB

● 版本: 有线/2.4G/BT  
Version: USB-C wired/2.4G wireless/BT

● 轴体: 机械轴体  
Switches: Mechanical switches

## 指示灯

## INDICATORS

1 Num



灯常亮: 常亮常亮, 灯常亮绿色五次  
Light bar indication: When fully charged, the light bar flashes green five times



WIN Lock (WIN键指示灯在键盘上, 打开亮白光, 关闭暗背光)  
WIN Lock (WIN Lock indicator is made on the button, turn on the white light, turn off with the backlight)



Caps Lock



F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

WIN Lock (WIN键指示灯在键盘上, 打开亮白光, 关闭暗背光)  
WIN Lock (WIN Lock indicator is made on the button, turn on the white light, turn off with the backlight)

Caps Lock

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

F12 指示灯: F12 键持续闪烁红光  
Low battery: F12 key continuously flashes red light

## 有线模式

## WIRED MODE

1



USB

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

连接USB设备, 按下滚轮切换至USB模式, 键盘指示灯亮起。  
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

## BT连接

## BT CONNECTION

1



BT

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

长按滚轮三秒开机, 短按滚轮切换至BT模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to BT mode.

## 2.4G连接

## 2.4G RECEIVER CONNECTION

1



2.4G

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

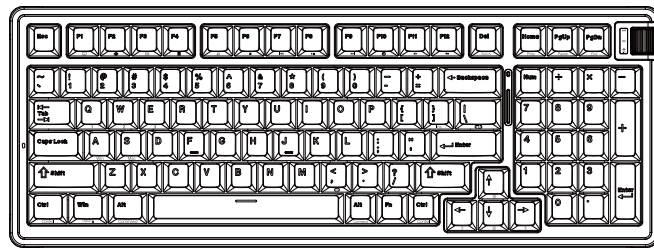
长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

长按滚轮三秒开机, 短按滚轮切换至2.4G模式。  
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

## 背光控制

## BACKLIGHT CONTROL



F12 + J INS

F12 + Del Scrk

F12 + Home Prtsc

F12 + PgUp Pause

F12 + PgDn END

F12 + N

F12 + B

F12 + B

F12 + W

F12 + space bar

支持多种背光效果切换  
Multiple Backlight Effects Switch

背光亮度 +  
Backlight Brightness +

背光亮度 -  
Backlight Brightness -

窗口锁定  
Window Lock

恢复出厂设置(长按3秒)  
Restore Factory Settings(Press And Hold For 3 Seconds)

F12 + <

F12 + >

F12 + >

F12 + Esc

F12 + Esc

背光单色切换  
(仅适用于RGB版本)  
Backlight Monochrome Switching  
(Only Applicable to RGB Versions)

背光速度 -  
Backlight Speed -

背光速度 +  
Backlight Speed +

关闭 / 打开灯光  
Turn Off / On Backlight

关闭 / 打开灯光  
Turn Off / On Backlight

F12 + <

F12 + >

F12 + >

F12 + Esc

F12 + Esc

背光单色切换  
(仅适用于RGB版本)  
Backlight Monochrome Switching  
(Only Applicable to RGB Versions)

背光速度 -  
Backlight Speed -

背光速度 +  
Backlight Speed +

关闭 / 打开灯光  
Turn Off / On Backlight

关闭 / 打开灯光  
Turn Off / On Backlight

F12 + <

F12 + >

F12 + >

F12 + Esc

F12 + Esc

背光单色切换  
(仅适用于RGB版本)  
Backlight Monochrome Switching  
(Only Applicable to RGB Versions)

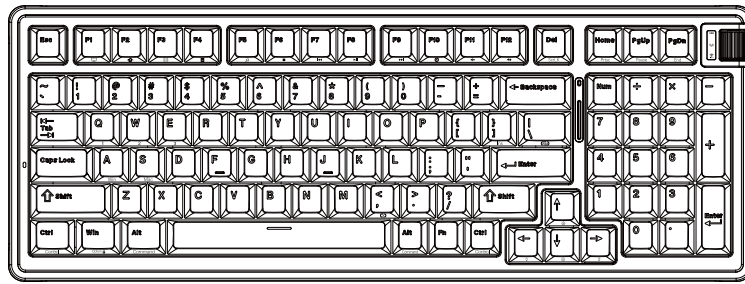
背光速度 -  
Backlight Speed -

背光速度 +  
Backlight Speed +

关闭 / 打开灯光  
Turn Off / On Backlight

关闭 / 打开灯光  
Turn Off / On Backlight

F12 + <



**ISED STATEMENT:**  
English: This device contains **Lead**

English This device contains Know-no-warrant transfer(s) (receiving) that comply with Innovation, Science and Economic Development Canada's Know-no-warrant RDS(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.

The digital apparatus complies with Canadian ICES-003 (2016/MB-003).

Français Cet appareil contient des émetteurs/récepteurs exempts de RDS qui sont conformes aux RDS exemptés de la France d'Innovation, Sciences et Développement économique Canada. L'opération est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences,
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

[appareil] numérique du chien conforme canadien peut - 3 (3) / mns - 3 (3) /  
This device meets the exemption from the routine evaluation limits in section  
conformance with RSS 102 RF exposures, users can obtain Canadian health  
and compliance test report is confirmed a l'exemption des limites d'exposition  
section 2.5 du crr - 102 et conformé avec les 102 de l'exposition au rf, les  
obtenir des données canadiennes sur l'exposition aux champs de rf et si con-  
This equipment complies with Canada's radiation exposure limits set forth for  
environment. Cet équipement est conforme aux limites d'exposition aux rayons  
Canada établies pour un environnement non contrôlé.

## BATTERIES

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine.

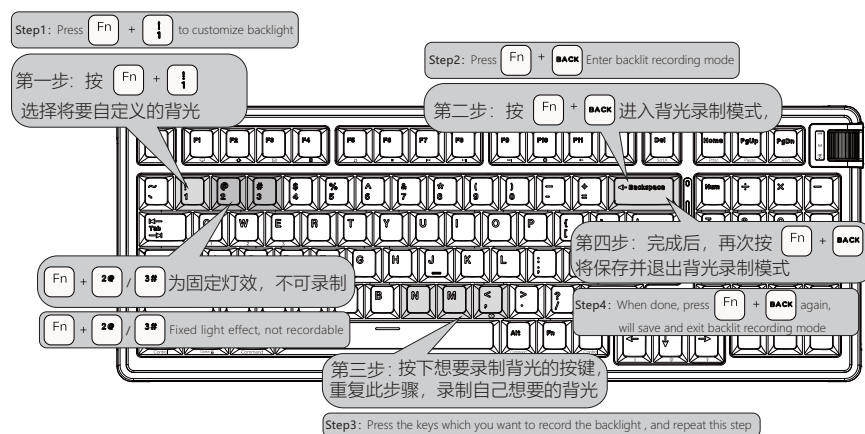
- 1) Replacement of a battery with an incorrect type that can defeat a safeguard;
- 2) Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery. This can result in an explosion;
- 3) Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;
- 4) A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

A circular logo with a red border. Inside the circle, the word "WARRANTY" is written in red at the top and bottom. In the center, the number "12" is large and bold, with the word "MONTHS" written in smaller red letters below it.

**GUARANTEE**  
Non-human damage  
12-month warranty

背光录制

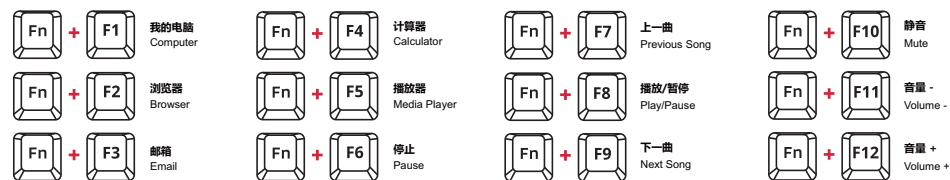
## BACKLIGHT RECORDING



**WINDOWS多媒体键**

## WINDOWS MULTIMEDIA KEYS

**Windows系統 (FN+A: 切换到Windows系統)**  
In Windows mode (FN+A: Switch to Windows system)



**MAC多媒体键**

## MAC MULTIMEDIA KEYS

MAC系統 (FN+S: 切換到MAC系統)  
In macOS mode (FN+S: Switch to macOS system)



Thank you for choosing KZZI products! If you have any questions or need assistance, please feel free to contact us. Our team is dedicated to providing support and addressing your inquiries.

We highly value your feedback and suggestions as they help us continuously improve and enhance product quality. Once again, we appreciate your support for KZZI!