

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 different circuit or outlet 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 in portable exposure condition 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 placing the keyboard in liquids.

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



拔轴键起器
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 键
Num of Keys: 98 keys

● 背光: RGB
Backlit: RGB

● 轴体: 机械轴体
Switches: Mechanical switches

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

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

2 Win



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)

3 CapsLock



Caps Lock

4 F12



低电量: F12键持续闪烁红光
Low battery: F12 key continuously flashes red light

5 USB



有线模式
Wired mode

BT模式
BT Mode

2.4G模式
2.4G Mode

有线模式

WIRED MODE

1



USB

连接USB设备, 按下滚轮切换至USB状态, 键盘变为有线模式
Connect the keyboard to the device using a USB cable and press the scroll wheel to switch to USB wired mode.

2



5V 1A

(建议: 使用5V 1A额定电源为键盘充电)
(Recommended: Use a 5V 1A power supply for keyboard charging.)

BT连接

BT CONNECTION

1



USB

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

2



BT

长按任意一组合键Fn+Q/W/E/3秒不动, 比如Fn+Q, 此时Q键快速闪烁, 表示已进入配对状态, 需等待指示灯在闪烁状态。
To pair the keyboard, press and hold any of the key combinations of Fn+Q/W/E for 3 seconds, the Q key will quickly flash to indicate pairing mode, while a slow flash indicates reconnection mode.

3



BT

打开电脑/手机BT, 搜索并连接设备, 搜索显示的名称: KZZI-K98 (连接Windows以上系统版本, 移动设备等)
To connect the device, open your computer or mobile device's BT settings and search for "KZZI-K98". Select it to establish the connection. Note that it is compatible with Windows 8 and above systems, as well as mobile devices.

4



BT

以此类推: 重复以上步骤, Fn+Q/W/E 可同时存储3组BT设备, 短按Fn+Q/W/E, 即可在不同BT设备之间切换。
Similarly, Repeat the previous steps to connect and pair each desired BT device using the Fn+Q/W/E key combinations. Short press Fn+Q/W/E to switch between the stored devices.

(温馨提示: 使用切换前, 请先配对好3组BT)
(Reminder: Please pair the 3 BT devices before switching between them.)

BT配对方法

BT Pairing Method

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

2. 长按任意一组合键Fn+Q/W/E/3秒不动, 比如Fn+Q, 此时Q键快速闪烁, 表示已进入配对状态, 需等待指示灯在闪烁状态。
To pair the keyboard, press and hold any of the key combinations of Fn+Q/W/E for 3 seconds, the Q key will quickly flash to indicate pairing mode, while a slow flash indicates reconnection mode.

3. 打开电脑/手机BT, 搜索并连接设备, 搜索显示的名称: KZZI-K98 (连接Windows以上系统版本, 移动设备等)
To connect the device, open your computer or mobile device's BT settings and search for "KZZI-K98". Select it to establish the connection. Note that it is compatible with Windows 8 and above systems, as well as mobile devices.

4. 以此类推: 重复以上步骤, Fn+Q/W/E 可同时存储3组BT设备, 短按Fn+Q/W/E, 即可在不同BT设备之间切换。
Similarly, Repeat the previous steps to connect and pair each desired BT device using the Fn+Q/W/E key combinations. Short press Fn+Q/W/E to switch between the stored devices.

(温馨提示: 使用切换前, 请先配对好3组BT)
(Reminder: Please pair the 3 BT devices before switching between them.)

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状态。
Long press scroll wheel for 3 seconds to power on, short press to switch to 2.4G mode.

2



2.4G

长按Fn+P 3秒, P键快速闪烁时插入接收器, P键停止闪烁即配对成功。
Long press Fn+P for 3s, insert the receiver when the P key rapidly flashes, and successful pairing is indicated when the P key stops flashing.

3



2.4G

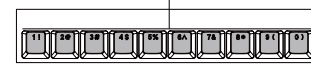
P键持续闪烁表示键盘在配对状态。
Slow flashing P key indicates keyboard in reconnection mode.

(温馨提示: 出厂时2.4G接收器已配对, 无需自行再次配对, 此方法只适用于2.4G无法连接的情况使用, 设置一次即可, 无需每次都设置)
(Note: 2.4G receiver comes pre-paired. This method is only for troubleshooting 2.4G connection issues. Set it up once and no further setup is required.)

电池电量提示

KEYBOARD BATTERY LEVEL INDICATION AND CHECK

键盘背光可显示当前电池电量状态
The keyboard's lighting can display the current battery level status.



(无线模式下查看)
View in wireless mode

按Fn+ENTER 查看电池电量情况
Pressing Fn+ENTER allows you to view the battery level status. Each key from "1" to "10" represents a specific battery level range.

例如:
For example:

背光亮 表示此时电量10%的电量
The backlight of the "1" key is illuminated, indicating that the keyboard's current battery level is at 10%.

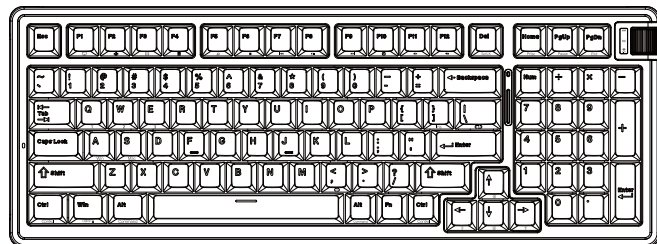
背光同时亮, 表示此时电量20%的电量
The "1" and "2" keys are both illuminated, indicating that the keyboard's current battery level is at 20%.

以此类推
Similarly

背光同时亮, 表示此时电量100%
When the backlighting illuminates from 1 to 10 simultaneously, it indicates that the keyboard battery is at 100% charge.

背光控制

BACKLIGHT CONTROL



Fn + J] INS

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

Fn + Del Scrk

背光亮度 +
Backlight Brightness +

Fn + Home Prtsc

背光亮度 -
Backlight Brightness -

Fn + PgUp Pause

窗口锁定
Window Lock

Fn + PgDn END

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

Fn + N

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

Fn + <

背光速度 -
Backlight Speed -

Fn + >

背光速度 +
Backlight Speed +

Fn + Esc

关闭 / 打开灯光
Turn Off / On Backlight

Fn + =

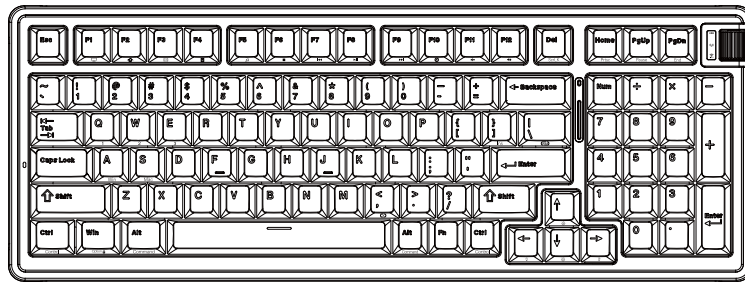
切换灯光效果
Switch light bar lighting effect

Fn + Num

灯光亮度 +
Light bar brightness +

Fn + Num

灯光亮度 -
Light bar brightness -



ISED STATEMENT:

English: This device contains Radio-Frequency Transmitters (RFTs) that comply with Bluetooth, Bluetooth and Bluetooth Low Energy (BLE), and Bluetooth Low Energy (BLE) specifications. It is subject to the following 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 signal spectrum complies with Canadian Radio Standard (CRS) 247 (247 MHz/248 MHz).

French: Cet appareil contient des émetteurs à radiofréquence (ERF) qui sont conformes aux spécifications de Bluetooth, de Bluetooth Low Energy (BLE) et de Bluetooth Low Energy (BLE). Il est soumis aux conditions suivantes:

(1) Cet appareil ne doit pas causer d'interférence.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de causer un fonctionnement indésirable de l'appareil.

English: This device contains a lithium-ion battery pack with a nominal voltage of 3.7V and a capacity of 2.0Ah. The battery pack is subject to the following conditions:

(1) The battery pack must be used in accordance with the instructions provided in the user manual.

(2) The battery pack must be protected from short-circuiting, overcharging, and over-discharging.

(3) The battery pack must be protected from physical damage.

(4) The battery pack must be protected from exposure to high temperatures.

(5) The battery pack must be protected from exposure to flammable liquids or gases.

(6) The battery pack must be protected from exposure to fire.

(7) The battery pack must be protected from exposure to electrical shock.

(8) The battery pack must be protected from exposure to mechanical shock.

(9) The battery pack must be protected from exposure to vibration.

(10) The battery pack must be protected from exposure to humidity.

(11) The battery pack must be protected from exposure to dust.

(12) The battery pack must be protected from exposure to salt crystallization.

(13) The battery pack must be protected from exposure to corrosion.

(14) The battery pack must be protected from exposure to aging.

(15) The battery pack must be protected from exposure to other environmental factors.

BATTERIES:

A warning that batteries (battery pack or batteries) should not be exposed to excessive heat such as sunlight, fire or a fire.

(1) Replacement of a battery pack or battery should be done in a safe place.

(2) Disposal of a battery pack or battery should be done in a safe place.

(3) The battery pack or battery should not be exposed to fire or excessive heat.

(4) The battery pack or battery should not be exposed to moisture or liquid.

(5) The battery pack or battery should not be exposed to mechanical shock or vibration.

(6) The battery pack or battery should not be exposed to electrical shock.

(7) The battery pack or battery should not be exposed to aging.

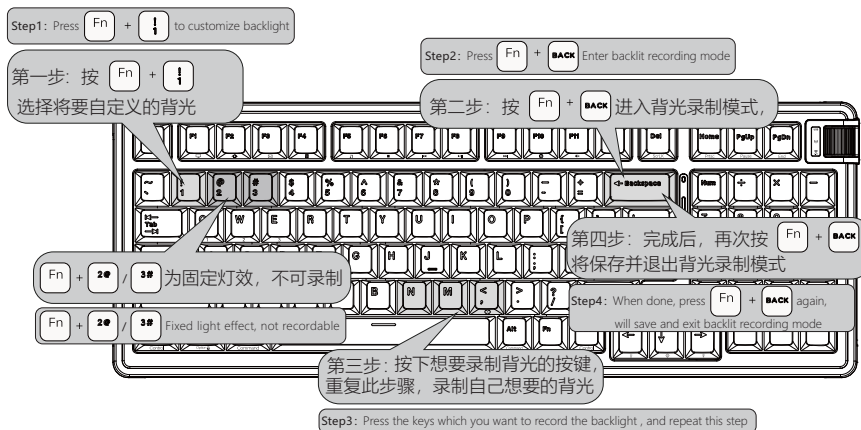
(8) The battery pack or battery should not be exposed to other environmental factors.



GUARANTEE
Non-human damage
12-month warranty

背光录制

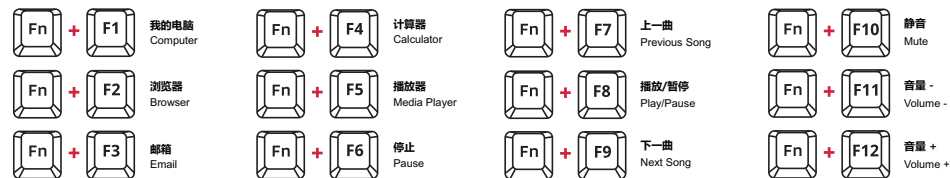
BACKLIGHT RECORDING



WINDOWS多媒体键

WINDOWS MULTIMEDIA KEYS

Windows系统 (Fn+A: 切换到Windows系统)
In Windows mode (Fn+A: Switch to Windows system)



MAC多媒体键

MAC MULTIMEDIA KEYS

MAC系统 (Fn+S: 切换到MAC系统)
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!