

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) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications 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.  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



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

BASIC INFORMATION



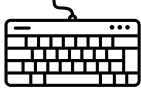
Manual

● **Size:** 391.7(L)×151.5(W)×41.7(H)±2



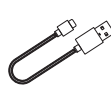
Switch Puller

● **Backlight:** RGB



Keyboard

● **Connection:** USB/2.4G/BT



Type-C Cable

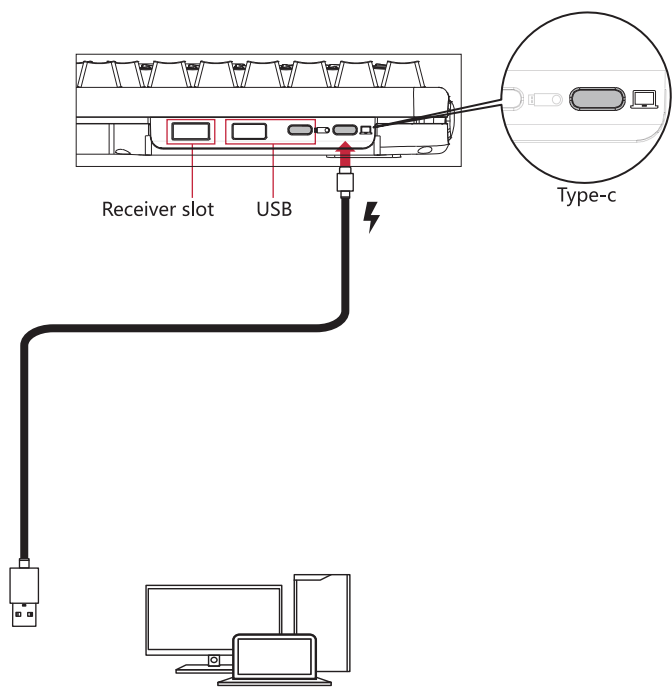
● **Layout:** 94keys



Receiver

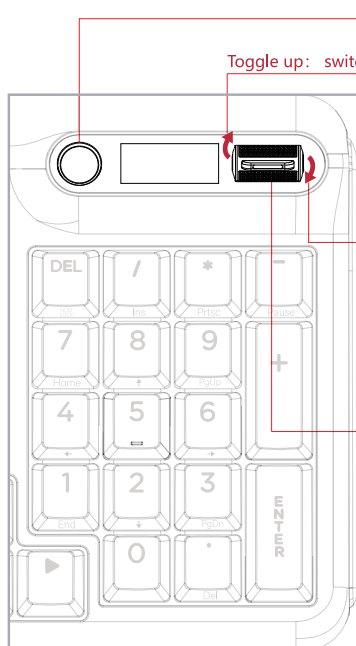
● **Switch:** Mechanical switch

WIRED CONNECTIVITY



Recommend: Using 5V 1A Rated power to charge keyboard

PUSH BUTTON/TOGGLE SWITCH FUNCTIONS



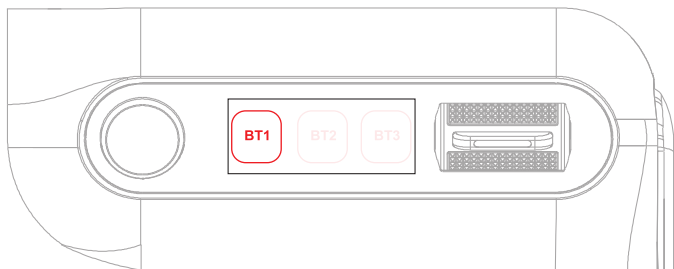
Push Button Functions:

1. **OFF/ON:** Long press for 3s.
2. **Toggle Switch:** On the main interface, click the button to switch between volume adjustment and selection function.
3. **Confirm:** In the settings, short press to confirm.

Toggle Switch Functions:

1. **Volume Adjustment:** Default function after powering on.
2. **Selection Function:** Press the push button once to switch to selection.  
- Upward: Quick keyboard connection mode.  
- Downward: Enter the menu settings.

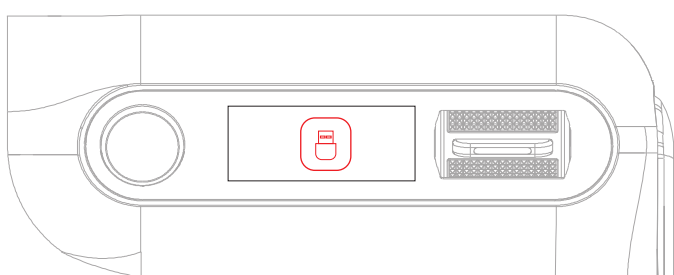
BLUETOOTH CONNECTIVITY



1. Use the toggle to select **BT1/BT2/BT3** icon, and connect any group of bluetooth devices.  
**Pairing setting:** for example, select **BT1** then press and hold "OK" until it shows **BT1** is pairing, which means that the pairing is in progress.  
**Re-connection setting:** for example, select **BT1**, then click "OK", and it shows **BT1** is linking, which means that you have entered the reconnect state.
2. Turn on the bluetooth settings of your device, then search and connect "KZZI Z98".
3. Once it's done, the display shows "**BT1 success!**" and back to the Home Screen. Similarly, follow the steps above to store 3 groups of different **BT** devices.

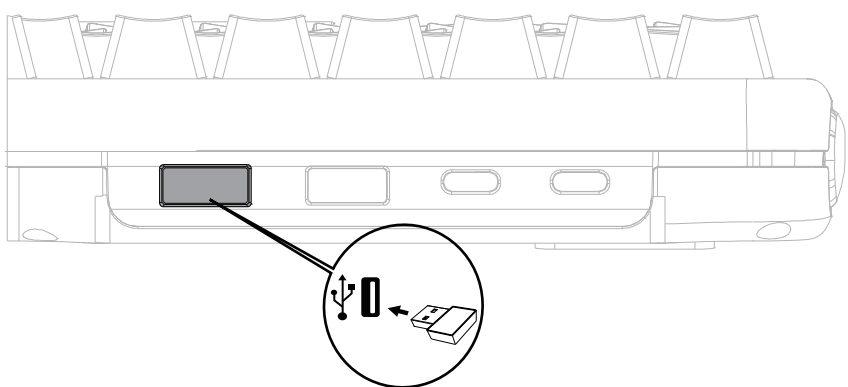
(Kind Reminder: please store 3 groups of BT device before switching.)

2.4G CONNECTIVITY



**2.4G mode:** use the toggle to select the 2.4G icon, and click the push button. Keyboard is switched to 2.4G mode and the display shows "2.4G linking".

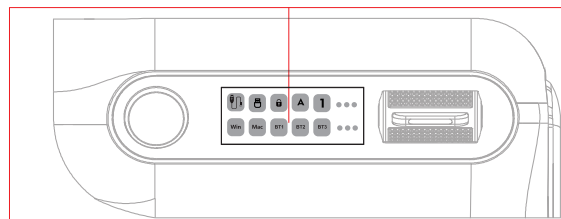
**2.4G pairing:** use the toggle switch to select the 2.4G icon, and press and hold the push button until the display shows "2.4G pairing"; then insert receiver, and the display shows "2.4G success".



Receiver storage compartment

(Kind Reminder: The receiver has been paired before delivery, no need to pair 2.4G again. This method is only used when 2.4G cannot be connected, you can set it for the first time, no need to set it every time.)

FUNCTION KEYS / TOGGLE SWITCH / DISPLAY OPERATION



Press **FN+Win** together to lock/unlock the **WIN** key and **APP** key functions  
Press and hold **FN+ spacebar** for 3 seconds to restore factory settings.

Home/Layout/Language

1. The main screen can be set to:  
1). Time interface  
2). Customizable GIF image (with driver support)
2. Layout switching: Win/Mac
3. Language selection: English/Chinese

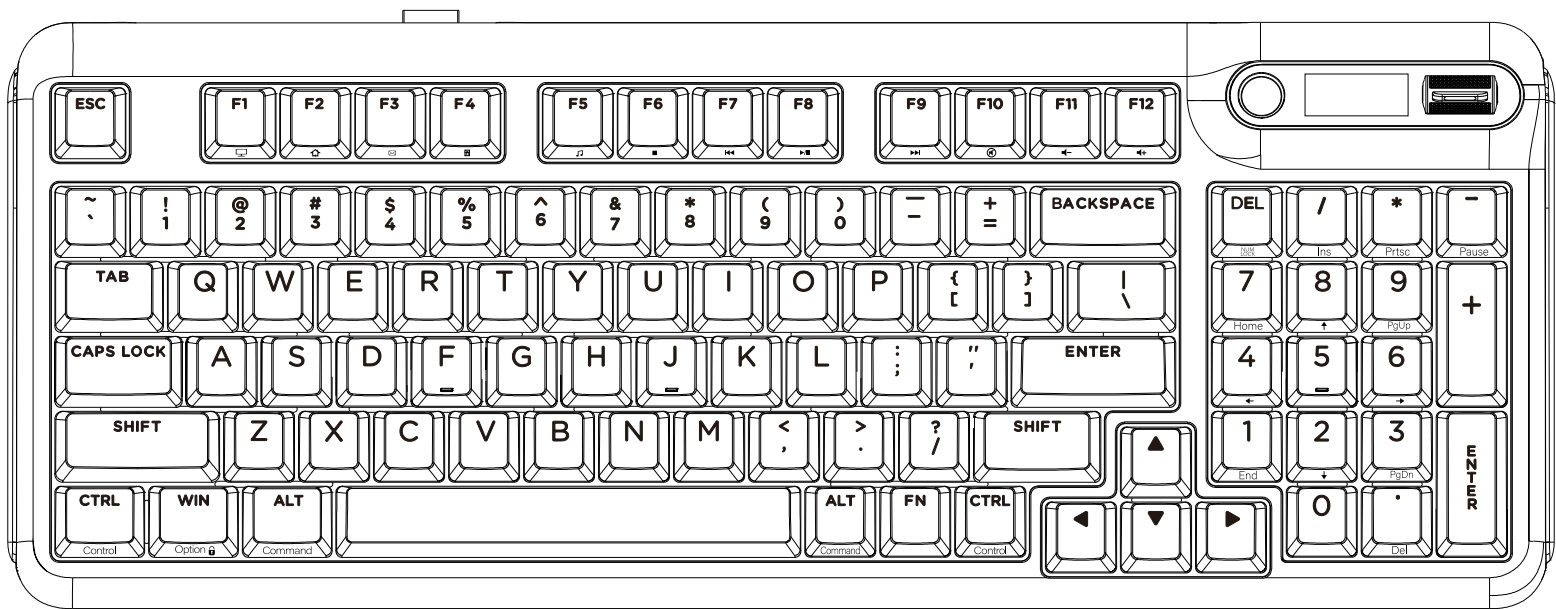
Backlight Effects/Colour Settings

1. Select the effect icon and press "OK".  
Use the toggle switch to choose different backlight effects.
2. Select the colour icon and press "OK".  
Use the toggle switch to choose different backlight colour. (This also supports color selection for backlit recording)

Backlight Brightness/Speed Settings

1. Select the Brightness icon and press "OK".  
Use the toggle switch to adjust backlight brightness.
2. Select the Speed icon and press "OK".  
Use the toggle switch to adjust backlight effect speed.

- Volume Adjustment
- Menu settings
- Caps Lock
- Num Lock
- Win Lock
- Win systems
- Mac systems
- Wired mode
- 2.4G
- BT



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) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications 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.  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



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

WINDOWS MULTIMEDIA KEYS

Fn

+

F1

Computer

Fn

+

F2

Browser

Fn

+

F3

Mailbox

Fn

+

F4

Calculator

Fn

+

F5

Player

Fn

+

F6

Stop

Fn

+

F7

Last Song

Fn

+

F8

Play / Pause

Fn

+

F9

Next Song

Fn

+

F10

Mute

Fn

+

F11

Volume-

Fn

+

F12

Volume+

MAC MULTIMEDIA KEYS

Fn

+

F1

Screen Brightness -

Fn

+

F2

Screen Brightness +

Fn

+

F5

Keyboard Backlight Brightness-

Fn

+

F6

Keyboard Backlight Brightness+

Fn

+

F7

Last Song

Fn

+

F8

Play / Pause

Fn

+

F9

Next Song

Fn

+

F10

Mute

Fn

+

F11

Volume-

Fn

+

F12

Volume+

SPECIAL FUNCTION KEYS

Fn

+

DEL

Num

Fn

+

/

Ins

Fn

+

\*

Prtsc

Fn

+

7

Home

Fn

+

8

↑

Fn

+

9

PgUp

Fn

+

4

←

Fn

+

6

→

Fn

+

1

End

Fn

+

2

↓

Fn

+

3

PgDn

Fn

+

.

Del

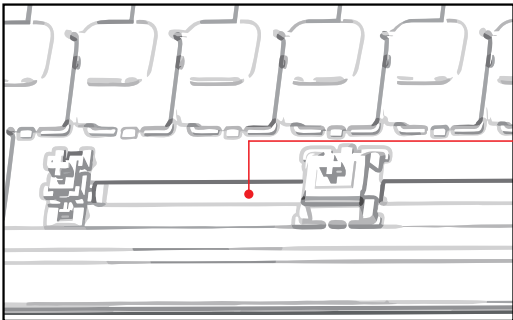
Fn

+

-

Pause

FULL POWER-OFF RESTART FUNCTION



This feature allows you to completely power off the device and then initiate a fresh restart when needed. Simply hold the button located below the space key and on the left side of the switch for 3 seconds to activate this function.  
Note: It is useful for troubleshooting technical issues and restoring default settings.

CUSTOMIZED BACKLIGHT

Fn

+

1!

↓

Fn

+

←Back

↓

e.g.

W

+

A

+

S

+

D

Repeat key presses can change backlit colors

Fn

+

←Back

↓

Fn

+

←Back

The display is not operational when the keyboard is recording with a backlight effect.

Is there a problem with our kzzi products?

Please contact us and we will respond as soon as possible to ensure that all your needs are addressed

Service Hotline: 400-0221-288  
Executive standard : GB / T 14081-2010  
Manufacturer: Kezhi (HuiZhou) Electronic Technology Co., Ltd.  
For more product details,driver,firmware updating,please visit KZZI official website: [www.kzzi.com](http://www.kzzi.com)  
Made in China

B面

FCC Caution:

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.

Any changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.