



Kzzi I75Pro Mechanical Keyboard User Guide

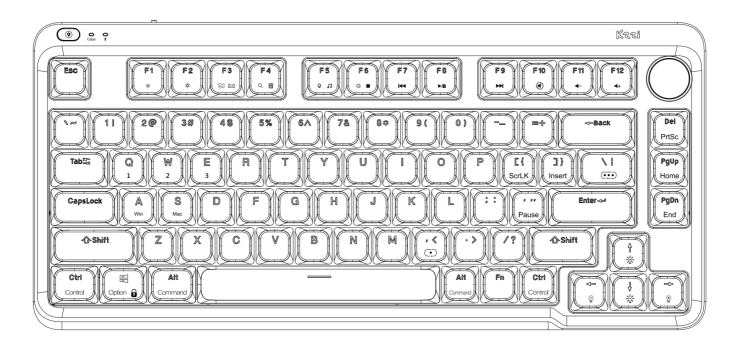
Home » Kzzi » Kzzi I75Pro Mechanical Keyboard User Guide 🖔

Contents

- 1 Kzzi I75Pro Mechanical
- Keyboard
- **2 PRODUCT BASIC INFORMATION**
- **3 WIERD MODE**
- **4 BT CONNECTION**
- **5 INDICATOR LIGHT**
- **6 BATTERY LEVEL CHECK**
- **7 FCC WARNING**
- 8 Documents / Resources
 - 8.1 References



Kzzi I75Pro Mechanical Keyboard



PRODUCT BASIC INFORMATION











Manual

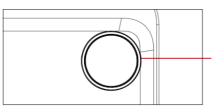
Switch and Keycaps Puller

Keyboard

Type-C Cable

2.4G Receiver

KNOB FUNCTION



Long press knob for 3 seconds to switch knob mode

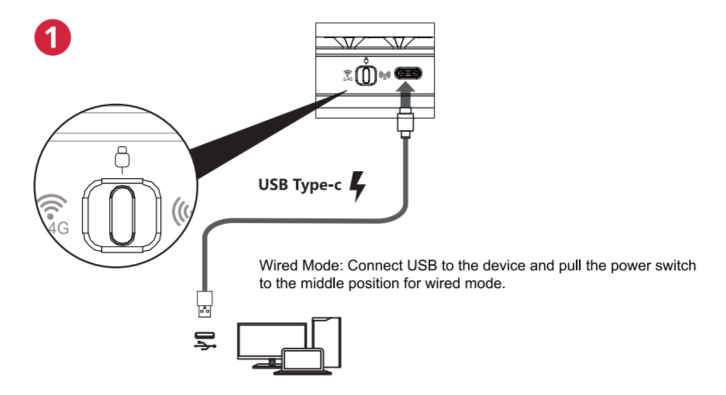
Volume Mode (default): Clockwise Volume Up, Counterclockwise Volume Down, Press to Mute

Backlight mode: clockwise backlight brightness plus, counterclockwise backlight brightness minus, press to switch the light effect

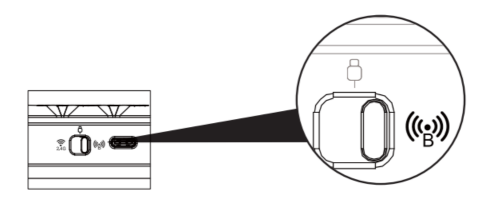
- Long press the knob for 3 seconds to switch knob mode
- Volume Mode (default): Clockwise Volume Up, Counterclockwise Volume Down, Press to Mute
- Backlight mode: clockwise backlight brightness plus, counterclockwise backlight brightness minus, press to switch the light effect

尺寸/Size	<u> </u>	Layout	版本/Version	背光/Backlit		轴体/Key Switches
327.5(L)×150.71(W)×30.03(H)±2		80 keys	有线/2.4G/BT USB-C wired/2.4G wireless/BT	RGB		矮轴 low profile switch
	i			<u> </u>	. <u>. i</u>	

WIERD MODE



BT CONNECTION



- · BT Pairing Method
- · Switch to B

FN+Q / W / E, any group of long-press pairing code, for example, long-press Fn+Q, at this time, the Q key flashes quickly, indicating that it has entered the pairing state, and the slow flash indicates that the keyboard is back-connecting. Open PC/Mobile BT, search and connect the device, the search shows the name: Kzzi-+75 3.0 (connect to PC with Windows 7 or below), Kzzi-75 5.0 (connect to Windows 8 or above system version, mobile devices, etc.)

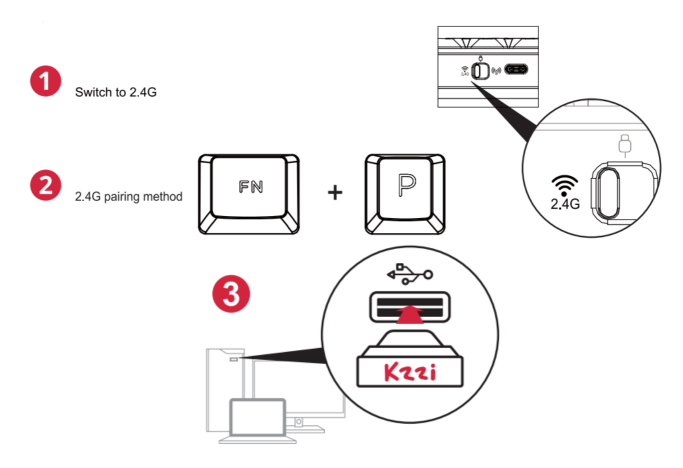
Completing the connection

And so on: Repeat the above steps, Q/W/E/can store 3 groups of BT devices, when using the switch Short press

Fn+Q/W/E, you can switch between different BT devices

(Warm tips: before using the switch, please pair up the 3 groups of BT)

2.4G RECEIVER CONNECTION



Switch to 2.4G

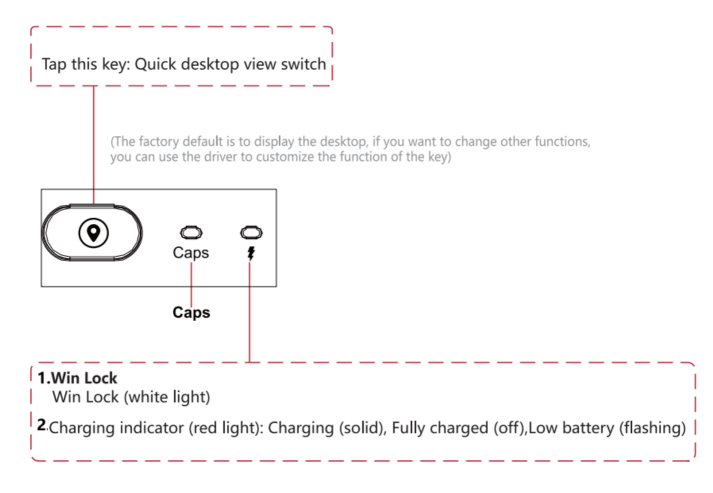
24GE 51E

2.4G pairing method

Switch to 2.4G and long press FN+P to pair the code. The The p key blinks to insert the receiver, P key stops blinking which means code pairing is successful.

(**Tips:** The receiver is set to be paired at the factory You just need to set it only once when pairing not working properly.)

INDICATOR LIGHT



BATTERY LEVEL CHECK

The keyboard's lighting can display the current battery level status.



View in wireless mode

Pressing FN +ENTER allows you to view the battery level status. Each key from "1' to "0" represents a specific battery level range.

For example

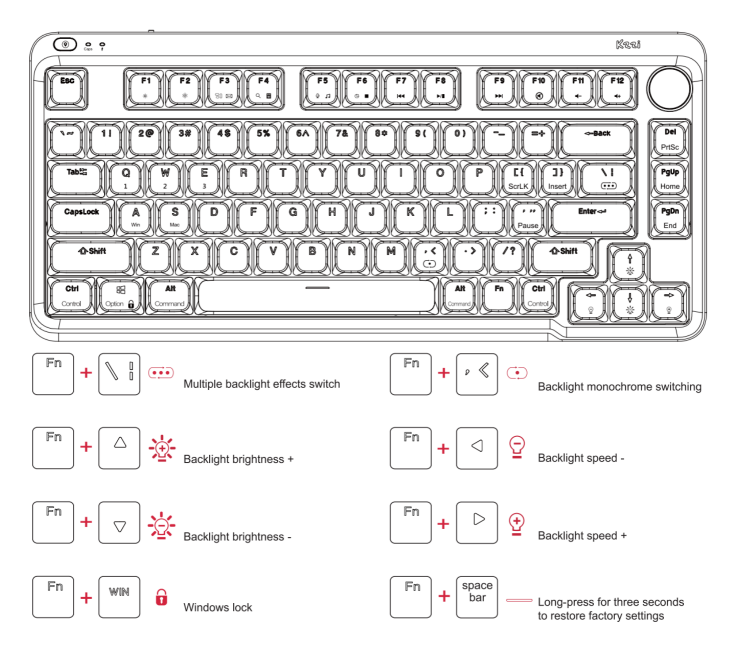
The backlink of the rise lumina battery level is at 109%.

The "1" and "2' keys are both illuminated, indicating that the keyboard's current battery level is at 20%.

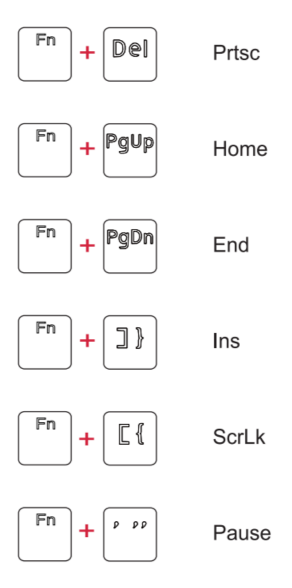
Similarly

When the backlighting illuminates from 1 to 0 simultaneously, it indicates that the keyboard battery is at 100% charge.

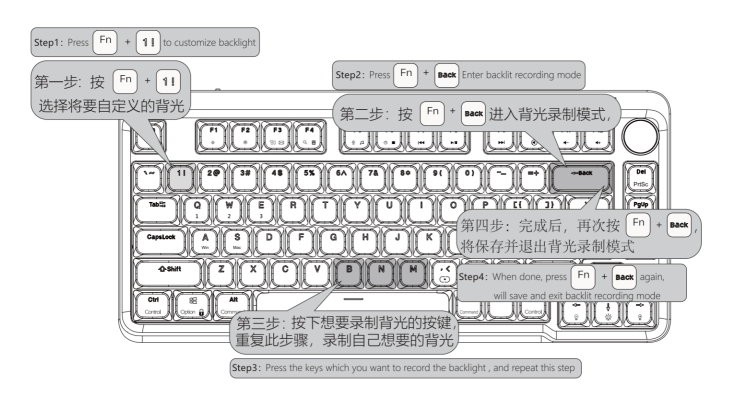
BACKLIGHT CONTROL

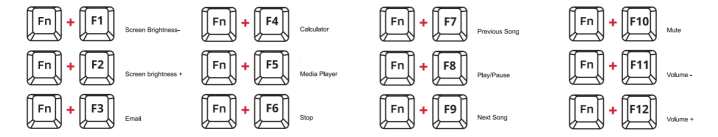


FN KEY COMBINATION FUNCTION



BACKLIGHT RECORDING





WindowstsELF (FN+A: t]f=Windows.zt)

In Windows mode (FN+A: Switch to Windows system)

MAC MULTIMEDIA KEYS

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!

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 wil 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 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.

WHEN USING A KEYBOARD

- 1. Maintain proper posture and avoid excessive force on the keys.
- 2. Take regular breaks to prevent hand fatigue.
- 3. Clean the keyboard regularly to remove dust and dirt.
- 4. Avoid exposing the keyboard to liquids.
- 5. Keep the keyboard in a suitable environment, free from extreme temperatures or humidity.
- 6. Remember these tips for a comfortable and durable keyboard experience.

Hot-line:400-0221-288

Email:kzzi@kzzi.com

Official Website: www.kzzi.com

Brand: Kezhi(huizhou)Electronic Technology Co., Ltd Executive standard: GB / T 14081-2010 166-66101-02

Documents / Resources



<u>Kzzi I75Pro Mechanical Keyboard</u> [pdf] User Guide I75Pro, I75Pro Mechanical Keyboard, Mechanical Keyboard, Keyboard

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.