

Y75 Mechanical Keyboard

Information:

Model: Y75

Battery: 4000mAh

Layout: 82-Key, 75% Layout

Structure: Gasket RGB: South Facing RGB

Size: 334.4*143.6*42.15mm / 13.17*5.65*1.66inch

Weight: 970.5g / 2.14lb Software: Windows Frame Material: ABS

Keycap: Double-Shot Cherry Profile PBT Keycaps
Connection: Bluetooth 5.0, 2.4G Wireless, Type-C Wired

System: Windows/Mac/Linux/Android/iOS

Hot Swappable: Full-Key Hot Swappable, Support 3/5

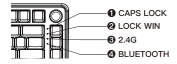
Pins Hot Swappable Switches

Keyboard ON/OFF Manual:

Switch and Indicator



- 1 Type-C Port
- 2 Tri-Mode Switch Between Bluetooth, Wired, and 2.4G Wireless
- 2.4G Slot



Multi-Function Knob (Default Multimedia Mode):

Multimedia Mode:

Press to mute, and press again to unmute. Turn clockwise (rotate to the right), to turn up the volume; Turn counter-clockwise (rotate to the left), to turn down the volume.

RGB Mode:

Press to change the keyboard backlight mode. Turn left and right to adjust the backlight brightness.

Switching Mode:

Long press to switch RGB/Multimedia knob control mode.



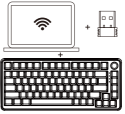
1. Switch the mode button to the Bluetooth Mode.

2. Short press FN+1/2/3 to select the Bluetooth channel, and the Bluetooth Indicator will flash slowly.
3. Long press the FN+1/2/3 for 5s to the Bluetooth pairing

- 3. Long press the FN+1/2/3 for 5s to the Bluetooth pairing mode, the Bluetooth Indicator will flash fast.
- A. Select the MIKIBY Y75 BT1/BT2/BT3 to connect it, and the RGB will stay on when paired successfully.

Note: If the pairing fails, the keyboard indicator turns off and goes to sleep, please reconnect it.

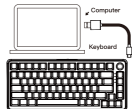
2.4G Wireless Connection: FN+4



- 1. Switch the mode button to the 2.4G Wireless Mode.
- Short press FN+4 to select the 2.4G channel, and the 2.4G Indicator will flash slowly.
- 3. Long press the FN+4 for 5s to the 2.4G pairing mode, the 2.4G Indicator will flash fast.
- Plug the 2.4G dongle into your device, the device will automatically recognize your keyboard, and the RGB will stay on when paired successfully.

Note: If the pairing fails, the keyboard indicator turns off and goes to sleep, please reconnect it.

Wired TYPE-C Connection:



Switch the mode button to the **USB Wired Mode**, and connect the keyboard to the device using the cable that comes with the package. After the keyboard is automatically recognized, the connection is successful.

Backlights:

- ■FN+Backspace=Backlight Effect ON/OFF
- ■FN+INSERT=Change Backlight Effect
- ■FN+END=Change Backlight Color
- ■FN+PGUP=Lighting Effect Direction
- ■FN+ ↑=Brightness Up
- ■FN+ ↓=Brightness Down
- ■FN+→=Blinking Speed ↑
- ■FN+←=Blinking Speed ↓
- ■FN+Space=Custom Backlight Color

FN Shortcuts:

Windows

FN+F1=Computer	FN+F2=Homepage	FN+F3=Calculator
FN+F4=Player	FN+F5=Previous Song	FN+F6=Next Song
FN+F7=Play/Pause	FN+F8=Stop	FN+F9=Mute
FN+F10=Volume ↓	FN+F11=Volume ↑	FN+F12=Mail

MacOS

FN+F1= Screen Brightness↓	FN+F2= Screen Brightness↑	FN+F3=Controller
FN+F4=Program	FN+F5=F5	FN+F6=F6
FN+F7=Previous Song	FN+F8=Play/Pause	FN+F9=Next Song
FN+F10=Mute	FN+F11=Volume ↓	FN+F12=Volume ↑

Win&Mac

FN+A=Windows	FN+S=MacOS	FN+1=BT1
FN+2=BT2	FN+3=BT3	FN+4=2.4G
FN+R-Ctrl=Battery Level	FN+ESC=Reset	FN+WIN=Lock WIN
WIN+L=Lock Screen		

Battery:

Low Power Mode&Charging

When the battery is lower than 15%, the Spacebar will flash red slowly; When charging, the Spacebar will stay on green; After charging is complete, the Spacebar restore to the normal RGB mode.

Battery Query

In wireless mode (Bluetooth/2.4G), press and hold the FN+ right CTRL to check the battery power, the number keys 1 to 0 will light up to display the power ratio(e.g. 1–5 lights up, which means 50% power left), and the backlights will turn off. When released, the keyboard returns to its previous lighting mode.

Power Saving Mode

When connected wirelessly (Bluetooth/2.4G), if there is no operation within 3 minutes, the keyboard enters sleep mode. The lights will turn off and the keyboard in the connected state. When the keyboard keys are awakened, characters are output at the same time. After 10 minutes of no operation, the keyboard enters deep sleep mode. The keyboard will disconnect and the keyboard will awaken by pressing a key. The keyboard automatically reconnects after waking up. After reconnecting, the characters' output is normal.

ATTENTION:

- When the dongle of the Y75 is plugged in, but the device cannot recognize and use it, it may be caused by poor contact.
- 2. When the keyboard backlight dims or the product is used abnormally, the problem should be that the battery power is insufficient, and the keyboard needs to be charged in time in case of power runs out. When charging, connect the keyboard to the PC with the TYPE-C cable included in the package. The charging time will vary slightly depending on the power used during charging.
- 3. When the keyboard gets stuck or suddenly does not work properly, it may be caused by co-channel signal interference in the environment, except for the low battery. In this case, you can use a TYPE-C cable to connect the device in wired mode, and then switch directly to the Bluetooth/2.4G channel again.
- 4. YUNZII wireless products are all designed with built-in lithium batteries. The Y75 keyboard uses an 4000mAh lithium battery. Therefore, for the safety of the user, the product can only be used indoors at room temperature. Please do not use it at high temperatures or near fire sources.
- Do not use plugs, power strips, or power banks to charge the product. This keyboard can only be connected to computers for charging.
- 6. If the product is damaged beyond repair, do not disassemble it or throw it into a fire. It should be sent to a professional scrap station or special recycling box for disposal to avoid accidental risks.
- If you have any questions about products or use, please feel free to contact the MIKIBY after-sales support team: support@mikiby.com

Content List:

- 1. Y75 Keyboard*1
- 2. USB Cable for TYPE-C*1
- 3. Switch and Keycap Puller*1
- 4. Function Card&Manual*1
- 5. 2.4G Dongle*1
- 6. PET Dust Cover*1
- Extra Keycaps and Switches

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.