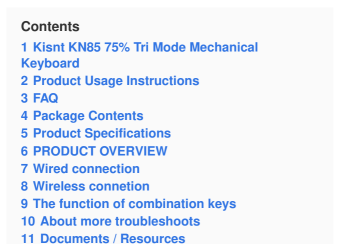


Kisnt KN85 75% Tri Mode Mechanical Keyboard User Manual

Home » Kisnt » Kisnt KN85 75% Tri Mode Mechanical Keyboard User Manual



11.1 References

Kisnt

Kisnt KN85 75% Tri Mode Mechanical Keyboard



Product Specifications:

• Dimensions: 120x130mm

• Channels: 8

Input Voltage: 6VOutput Voltage: 7V

Product Usage Instructions

- 1. Ensure the device is placed on a stable surface.
- 2. Connect the device to a power source with the provided cable.
- 3. Turn on the device by pressing the power button (labeled as '1' in the manual).
- 4. Adjust the settings using the control panel with options numbered '2' to '5'.
- 5. Refer to the user manual for specific usage guidelines based on your requirements.

FCC Warning Statement:

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirements.

FAQ

Q: What should I do if the device does not power on?

A: Check the power source and ensure the cable is securely connected. If the issue persists, contact customer support for further assistance.

Q: How do I adjust the settings on the device?

A: You can adjust the settings using the control panel buttons labeled '2' to '5'. Refer to the user manual for specific instructions on each setting.

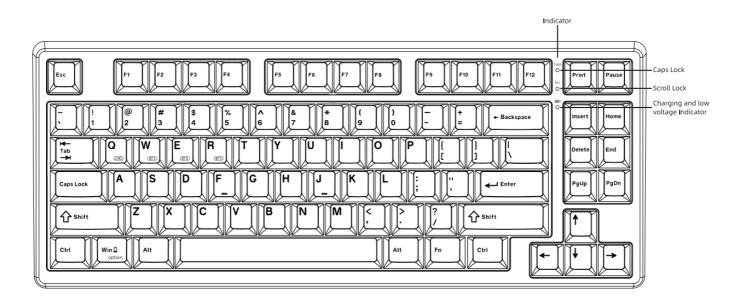
Package Contents

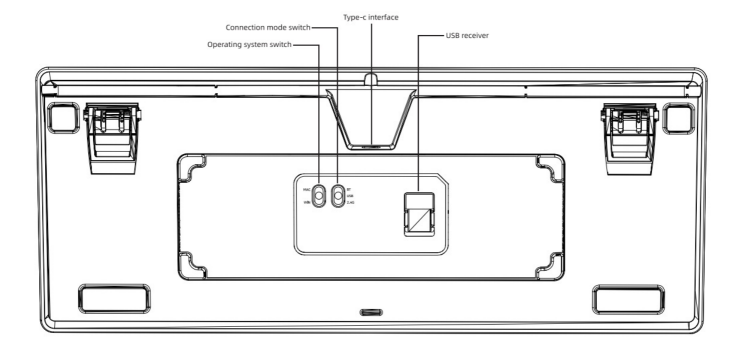
- 1 *Mechanical keyboard
- 1 *USB-C to USB-A cable
- 1 *2.4G Wireless Receiver
- 1 *Keycap/Switches Puller
- 4*Extra Switches
- 5*Extra Keycaps
- 1*User manual

Product Specifications

- Product Size: mm
- The Number of Keys:85 Keys
- Interface :Type-c
- Voltage:3.7V, 4000mA/H
- Current:280mA Max
- OS requirements: Windows
- · XP or later, Mac OS

PRODUCT OVERVIEW

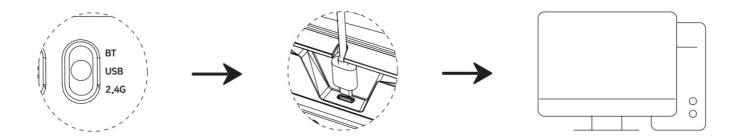




- 1. The position (BT) indicates bluetooth mode
- 2. The position (USB] indicates wired mode
- 3. The position (2.4G) indicates 2.4G wireless mode
- 4. Keyboard turning off:Switch the toggle to (USB) and unplug the cable to disconnect
- 5. Push the operating system switch of the keyboard to the corresponding position.

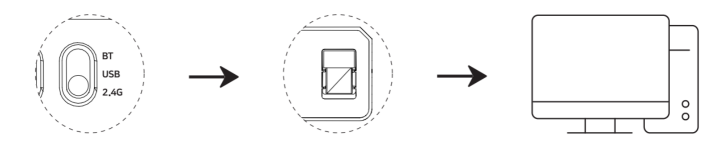
Wired connection

- 1. Switch the toggle to (USB) to enter the wired mode
- 2. Connect the cable to Type-c port of the keyboard
- 3. Connect the cable to the USB port of the computer. The keyboard is ready to use.



2.4G connection

- 1. Switch the toggle to (2.4G) to enter the 2.4 mode
- 2. Remove the USB receiver from the bottom of the keyboard
- 3. Insert the USB receiver into the USB port on your computer. The keyboard is now ready for use.

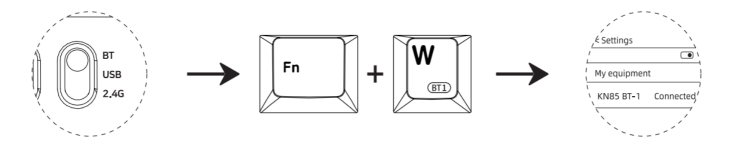


Manual pairing: When the switch is turned to 2.4G mode, the light on the Q key flashes slowly in white. After pressing the FN+Q combination key for 3 seconds to enter pairing mode, the white light on the Q key flashes rapidly. After inserting the receiver and successfully pairing, the pairing is exited and the Q key light returns to backlight mode.

Note: First, put the keyboard into 2.4G paring mode, and then plug the USB receiver into the computer. When checking the code, it is necessary to place the keyboard close to the receiver.

Wireless connetion

- 1. Switch the toggle to (BT) to enter the wireless mode
- 2. Press the combination key to switch to BT1,hold down for about 3s until the bottom indicator light of the W key flashes quickly to enter paring mode.
- 3. Search for pairing name (KN85 BT-I), after the device is successfully with the keyboard, indicator light will returns to normal mode.



Note:

- 1. The names of wireless channels 1.2.3 are KN85 BT-I ,KN85 BT-2,KN85 BT-3.
- 2. The combination key for wireless channel 2 is (FN+E); The combination key for bluetooth channel 3 is (FN+R).
- 3. Long press the combination key for 3 seconds until the corresponding wireless channel indicator light flashes, indicating that the keyboard has entered pairing or search mode, and can be paired and connected in the
- 4. Press the combination keys Fn+W,E or R to switch devices.

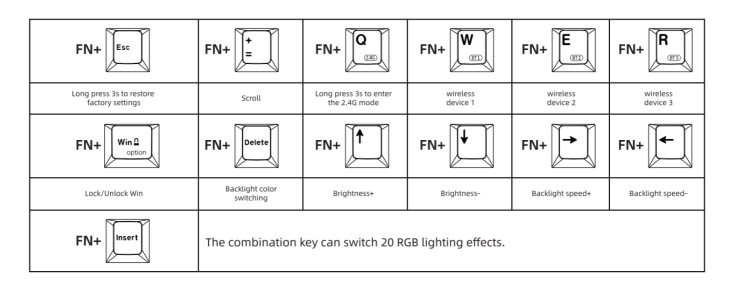
Automatic sleep power-saving mode

If the keyboard does not operate within 1 minute in wireless/2.4G mode, it will automatically enter sleep mode. Press any key to wake up the keyboard.

Charging tips

- 1. The keyboard is equipped with a rechargeable lithium battery, please charge it before first use.
- 2. Charge the keyboard when the charging indicator light flashes quickly.
- 3. The charging indicator would stay red while charging and turn green after fully charged.
- 4. Please use a charger below 5V or a computer USB port to charge the keyboard. Otherwise, it may cause the keyboard to shut down.

The function of combination keys



Mac System					Win System			
F1	Screen brightness-	FN+	F1		FI	F1	FN+ F1	Screen brightness-
F2	Screen brightness+	FN+ F2	F2		F2	F2	FN+ F2	Screen brightness+
F3	Open task control	FN+ F3	F3		F3	F3	FN+ F3	Open task control
F4	Open the startup board	FN+ F4	F4		F4	F4	FN+ F4	Open the startup board
F5	Short press for search, long press for Siri	FN+ F5	F5		F5	F5	FN+ F5	Short press for search, long press for Siri
F6	Screenshot	FN+ F6	F6		F6	F6	FN+ F6	Screenshot
F7	Previous song	FN+	F7		F7	F7	FN+ F7	Previous song
F8	Play/Pause	FN+ F8	F8		F8	F8	FN+ F8	Play/Pause
F9	Next song	FN+ F9	F9		F9	F9	FN+ F9	Next song
F10	Mute	FN+ F10	F10		F10	F10	FN+ F10	Mute
F11	Volume-	FN+ F11	F11		F11	F11	FN+ F11	Volume-
F12	Volume+	FN+ F12	F12		F12	F12	FN+ F12	Volume+

About more troubleshoots

What should I do if the device does not power on?

Check the power source and ensure the cable is securely connected. If the issue persists, contact customer support for further assistance.

How do I adjust the settings on the device?

You can adjust the settings using the control panel buttons labeled '2' to '5'. Refer to the user manual for specific instructions on each setting.

Does this work with an apple Macbook Pro?

Yes,KN85 supports Bluetooth/2.4G/USB wired connection.lt is suitable for multi-devices and compatible with multiple systems including Windows,Mac,los,Android,etc.

Are the key switches hot-swappable?

High quality PCB supports 3/5pin hot swap, you can customize your favorite switches without soldering.

What is the battery life of the keyboard?

Here are the results of our lab tests: about 13 hours of use in the brightest light; about a week in streaming mode with 4 hours of work per day; about 1 -20 days with the backlight off.

Does the Kisnt KN85 have RGB light?

Yes,the KN85 has RGB lighting.the keyboard features RGB backlighting with customization effects and colors.It also supports customizing the backlight effect through the software.

What switch type is available for the mechanical keyboard?

This keyboard uses pre-lubed linear switches.

Why the keyboard becomes disconnected in the wireless mode?

When the battery level is low, the keyboard cannot support the wireless function normally, Please fully charge the keyboard.

Q: Does the keyboard have software for customization?

A: Yes, but the software is only compatible with windows. You can download it through the website: www.kisnt.cn.

www.kisnt.cn

Documents / Resources



<u>Kisnt KN85 75% Tri Mode Mechanical Keyboard</u> [pdf] User Manual 2BKPF-KN85, 2BKPFKN85, kn85, KN85 75 Tri Mode Mechanical Keyboard, KN85, 75 Tri Mode Mechanical Keyboard, Tri Mode 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.