

QEEKE CR960 Mechanical Keyboard Instructions

Home » **QEEKE** » **QEEKE** CR960 Mechanical Keyboard Instructions

Contents [hide

- 1 QEEKE CR960 Mechanical
- Keyboard
- 2 CR-960 Keyboard Specifications
- **3 Function Description**
- 4 Multi-Media Keys
- **5 Other Shortcut Keys**
- **6 Bluetooth Pairing**
- 7 Troubleshooting
- **8 Product Warranty**
- 9 Documents / Resources
- **10 Related Posts**



QEEKE CR960 Mechanical Keyboard



CR-960 Keyboard Specifications

• Number of keys: 96 keys

• Keyboard Switches: Mechanical

· Keyboard battery: 5000mAh

• Working time: 4-6 weeks (depends on lighting brightness and ways of use)

• Charging time: about 6.5 hours

· Charging port: Type-c

• Modes: Wired/Bluetooth/2.4G

• Bluetooth version: Dual-channel 3.0/5.0 optional (version displayed may vary in different devices)

• Wireless working distance: Within 10m straight

• Bluetooth name: BT3.OKB/BT5.0KB

• 2.4G name: 2.4G Wireless Device

• Dimension: 396mmx141.6mmx44.52mm*1mm

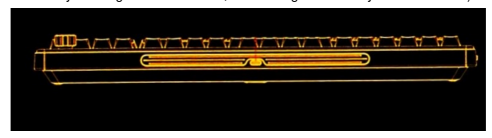
• Weight: about 1080g+20g

• Software support: Apple driver/Windows driver available for downloads

Function Description



- Type-c Wired port/Charging Port
- (Note:Whether the battery is being activated or not., it will charge the battery when it's wired)



Light Instruction



Wireless	Position	Re-connect	Pairing	Done
BT1	Key1	Flash green slow	Flash green fast	Green light on
BT2	Key2	Flash Blueslow	Flash Bluefast	Blue light on
втз	Key3	Flash Red slow	Flash Red fast	Red light on
2.4G	Fn+W+R	Flash yellow slow	Flash yellow fast	Yellow light on

- Low power indication: Flash red, 3.3-3.1V
- Charging: Red light on. If fully charged. green light on.
- Low power then shut down: Under Wireless mode, when power is under 3.1v, the keyboard will shut down
- If oluaaed in aaain. the kevboard will work again, or when the power is above 3.3v, the keyboard will work again.

Wired	Light position	Indicator	
Low power Unique light indica		Flash Red fast	
Charging	Unique light indicator	Red light on	
Fully Charged	Unique light indicator	Green light on	
Caps	Unique light indicator	White light on	
Num	Unique light indicator	White light on	
Win key locked	L_Win	White light on	

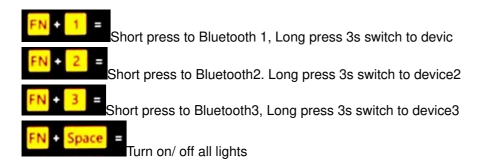
Precautions

- Place the accessories and packaging parts out from ehildrens' reach, to provent sufocation.
- Please keep the product dry to avoid corrosion.
- Do not expose the praduct io extreme temperatures lower than -10 degrees Celsius or higher than 50 dogres
 Celsius, to maintain the life of the keyboard and batiery
- Please use original accessories provided to avoid damage to the product or accessories.

Multi-Media Keys



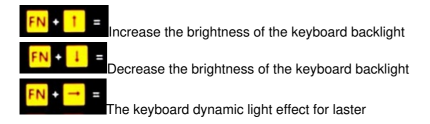
Other Shortcut Keys

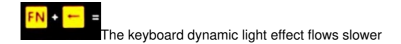


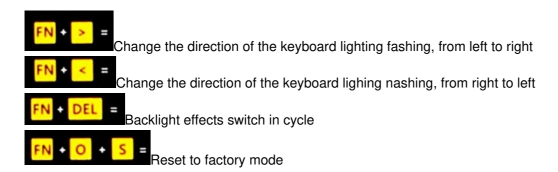
Change backlight color: muti-colors, red, orange. yellow. green, cyan-blue, blue, purple, white

FN + S + L =

Press tfor 3s to switch to sleep mode. press again to resume, the backlight ashes aftor the swilch is dono







Press for 3s to switch between multimedia keys and functional keys, the backlight flashes after the switch is done

FN + W + R =

Press for 3s to switch to 2.4G pairing mode. The indicator light lashes quickly, then insert

the receiver, the indicator light stops lashing means the connection is done

Bluetooth Pairing

After the keyboard is turned on, toggle the switch to enter Bluetooth mode 1. press $FN^*1/2/3$ to enter the Bluetooth mode, long press the FN+1/2/3 key combo for 3S, the keyboard enters the pairing mode. The indicator flashes green blue red fast, the indicator light stays on for 2 seconds after connection, the reconnection time is 305, the pairing time is 120s, and it goes to sleep after a timeout. After the connection is successful if no operation is performed for 10 minutes. it will automatically turn off lights and enter power: saving mode, and then enter deep sleep after another 20 minutes.

Sleep Mode:

The keyboard will automatically turn offthe lights and enter the steep mode ater 10 minutes of no key input. and wake up by pressing any key.

Deep sleep mode: 30 minutes (light sleep 10 minutes another 20 minutes).

Troubleshooting

- I cannot pair the keyboard with my device.
- Answer: Make sure that the device you want to pair with has Bluetooth.
- Restart the device and try to pair with the keyboard again.
- Note: On Windows, new Bluetooth connections sometimes require additional software updates, after a message
- indicating successful completion, the process may sill be in progress and wait at least 20 minutes after pairing.
 just
- to ensure that all updates are completed before restarting the computer.
- Confirm that the device configuration accepts Bluetooth connections (Windows) and supports external keyboards (HID profile)
- Go to Bluetooth device>Setting s, and then select the following boxes:
- Allow Bluetooth devices to find this computer
- Allow Bluetooth devices to connect to this computer
- · Remind me when the Bluetooth device wants to connect

My keyboard cannot be used.

Answer: Restart the keyboard. Turn off Bluetooth and restart the computer. (Windows About device: Go to Bluetooth

settings, turn olf Bluetooth and target the keyboard. Restart the device, and turn on Bluetooth to reconnect.

Wireless connection interfered within 10 meters.

Answer: Check whether the keyboard is placed on a metal surface that may interfere with Bluetooth signals or around devices in the same channel (such as routers, etc.)

Third-party input tools are not compatible with the keyboard.

Answer: Due to the compatibility, version, brand, and driver of the Windows/Android system, third-party input tools may be affected when using the keyboard. Please make sure your operating system and driver are up to date.

Some FN keys or multimedia keys do not work in Windows/Android modo.

Answer: Due to Windows/Android system compatibility, version, brand and driver, some multimedia key functions may not be used.

2.4G Pairing

After the keyboard is turned on, press FN+W+R. press and hold for 3 seconds to enter the 2.4G pairing mode, plug in the receiver, the indicator light fashes yellow fast, after the pairing is successful, exit the pairing, the light stays on for 10S, the connection time is 30s, pairing time 120s, if no further input it will sleep mode. After the connection is successful, if there is no operation for 10 minutes, it will automatically turn off allights and enter the power-saving mode. After another 20 minutes, it will enter deep sleep mode.

Low power

In wireless mode, when battery is lower than or equal to 3.1V, it will enter the shutdown mode, and when it is plugged in, it can resume normal use. Or when the battery is above 3.3V, it can be used normally.

Product Warranty

Thank you for your trust and support for our products, in order to protect your rights and interests, our company will strictly abide by and implement relevant regulations and implement after-sales service.

- 1. Service validity period: 12 months of quality assurance from the date of purchase
- 2. Service content: Provide services in accordance with the regulations on the responsibility for the maintenance, replacement and return of micro products
- 3. Not within the scope of services:
 - 1. has exceeded the effective service or free maintenance period
 - 2. Failure or damage caused by failure to use, maintain, or store in accordance with the correct use instructions;
 - 3. Failure or damage caused by maintenance by a maintenance organization not authorize d by our company
 - 4. Products without dealer information and stamps on the warranty card
 - 5. Unauthorized alteration of the contents of the Three Guarantees Certificate:
 - 6. The product is defective due to force majeure (such as natural disasters, etc.)
 - 7. Human factors lead to product defects (such as operating errors, bumps, improper input voltage. etc.)
 - 8. Other failures or damages that are not caused by product design, technology. manufacturing. qualit and other issues

Documents / Resources



QEEKE CR960 Mechanical Keyboard [pdf] Instructions CR960 Mechanical Keyboard, CR960, Mechanical Keyboard, Keyboard

Manuals+, home privacy