CQ082 tri-mode mechanical keyboard



Product specification

I. Keyboard Overview

- CQ082 is an RGB light keyboard with a knob and 81 key area
- Three mode connection: wireless 2.4G+Bluetooth+wired
- 81 key layout, streamlined design, saves desktop space
- TFT multimedia color screen
- FN key combination multimedia function
- Supports N Key Rollover
- Supports multiple backlight mode adjustments
- Compatible with WIN and MAC systems

II. Product Parameters

III. FN Multimedia Functions

Key Combination	Multimedia Function	
FN+F1	Player	
FN+F2	Volume-	
FN+F3	Volume +	
FN+F4	Mute	
FN+F5	Stop	
FN+F6	Previous song	
FN+F7	Play/Pause	
FN+F8	Next song	
FN+F9	Mail	
FN+F10	Browser	
FN+F11	My Computer	
FN+F12	Calculator	
FN+L_Win	Lock the WIN key, then press Unlock	
FN+Del	НОМЕ	
FN+PGUP	PRTSC	
FN+PGDN	Pause	
FN+End	INS	

IV. Switching instructions

1、Forced switch between windows and mac system:

Left MAC system, right WIN system, default win system. (Under Mac, swap the Win and Alt keys)

2. Toggle switch between wired mode and Bluetooth mode and 2.4G mode, left = 2.4G mode, center = wired mode, right = Bluetooth mode. Default wired mode.

EMBSA SHABER 2.4G USB BT	MOSO, URAN MAC WIN
\$101	pt.eti
I STEP	

V. Lighting settings

Key Combination	Function	Effection
FN+\	Light effect mode switching	Everbright, Breathing Mode, Rainbow, Instant, Strolling in the Rain, Rainbow Wheel, Button Ripple, Starry Oots, Single, Continuous Flowing, Waves, Shadow Following, Sine Wave, Left and Right Scanning, Rotating Windmill, Colorful Waterfall, Blossoming Weelth, Custom Mode, Off.
FN+R_SHIFT	One click turn off light	Turn off lights \ turn on lights
FN+1!	Default FPS mode	$W/A/S/D/\uparrow /\downarrow /\leftarrow/\rightarrow$
FN+`~	Custom lighting	Record/save the lighting effects for the above three game modes. Press the button once during recording to create one color, totaling 8 colors. During recording, the three indicator lights will flash, and after saving, the three indicator lights will return to normal state.
FN+↑	Brightness+	0% -25-50% -75% -100%, set to the limit gear, all indicator lights flash 3 times to indicat
FN+↓	Brightness-	0% -25-50% -75% -100%, set to the limit gear, all indicator lights flash 3 times to indicate
FN+←	Direction adjust	Only partial lighting effects are supported
FN+→	Color switching	The colors cycle through red, orange, yellow, green, blue, deep blue, purple, white.
FN+	light effect speed-	5 adjustable speeds, and all indicator lights flash 3 times when reaching the limit gear.
FN+=+	light effect speed+	5 adjustable speeds, and all indicator lights flash 3 times when reaching the limit gear.
FN+ESC	Reset	Long press FN+ESC for 3S to restore default settings

VI. Hibernation and Bluetooth

- Deep Sleep: After 30 minutes of keyless operation on the keyboard, it will be in deep standby mode. Bluetooth will be disconnected and in sleep mode. Press any button to wake up the keyboard backlight and reconnect to Bluetooth;
- Power saving sleep: After 1min of keyless operation on the keyboard, the backlight will turn off.

 Press any button to wake up the keyboard backlight and reconnect to Bluetooth;
- 3. Bluetooth Name: BT5.0 KB

VII. Connections

Bluetooth

After turning the switch to the BT, long press the FN+Q/W/E keys for 3 s to pair. The indicator light quickly flashes and enters the pairing mode. The connection is successful, and the Q/W/E indicator lights on for 3s and turns off. Short press the FN+Q/M/E keys to switch the Bluetooth channel. The indicator light will flash slowly, and if the reconnection is successful, the indicator light will stay on for 3s and turn off.

2.4G

After turning the switch to the 2.4G, press the FN+R key to enter the 2.4G mode, the R key light will flash slowly back to connect, and then long press for 3 seconds. The light will flash quickly and enter the code pairing state. The successful matching light will return to the default state.

Wired

Factory default USB mode, switch pushed to center = wired mode, keyboard enters wired mode.

VIII. Knob and Display Description

Knob: rotate left or right to select function, press knob to determine



IX. Product Warranty Description

Thank you for purchasing and using this product! In order to protect your rights, this product is regulated by the state

On the basis of the "Regulations on the Responsibility for Repair, Replacement, and Return of Microcomputer Products" (commonly known as the "Three Guarantees"), after-sales service is implemented; Product Ouality Assurance Statement:

 Please note: This guide is a warranty certificate and must be stamped by the seller to be valid and properly cored:

Online (e-commerce platform) purchases do not require a seal, and the electronic purchase records of the platform shall prevail.

- Warranty period: 12 months of functional warranty from the date of purchase (excluding human damage)
 Service Content:
 Within seven days from the date of purchase, if the packaging is not damaged and does not affect the resale of
- the product, customers can return or exchange it if they are not satisfied.

 2. Within fifteen days from the date of purchase, if the packaging is not damaged and does not affect the resale of
- 2. With interest and so show the consumer will receive a replacement of the same value product if they are not satisfied.

 3. If the purchased product malfunctions due to local components during normal use and maintenance within the
- warranty period, and is confirmed by technical personnel through testing, it can be repaired free of charge And replace the accessories. When reporting for repair or replacement, please be sure to bring all three guarantee cards and shipping receipts. The seller is responsible for the replacement and warranty (complete attachments are required for return or replacement).
- The following scope does not fall within the scope of the three guarantee service:
- Those that have exceeded the effective service or free repair period.
- . Damage caused by failure to use, maintain, and store the product in accordance with the instructions.
- . Damage caused by disassembly by non warranty repairers.
- Without valid three guarantee certificates and valid invoices (excluding those that can prove the validity period
 of the product).
- . Unauthorized alteration of the three guarantee certificate.
- Consumers remove the bottom sticker of the product themselves.
- Consumers may lose or have damaged anti-counterfeiting labels and stickers, making it difficult to distinguish between genuine and counterfeit products.
- 8. The product model or number on the three guarantee certificate does not match the actual product.
- 9. Products that are defective or damaged due to force majeure (such as earthquakes, fires, floods, etc.).
 10. Damage caused by using pirated software, or product damage caused by virus infection during use.
- 10. Data large caused by using phases software, or product damage caused by vitus infection during use.
 11. Product defects caused by human factors (such as incorrect operation, handling damage, collision, input of inappropriate voltage, etc.).
- 12. Other defects or damages caused by non product design, technology, manufacturing, quality, and other issues.
- 13. Warning! Due to the special nature of batteries, it is important not to use sharp or hard objects to poke, touch, or disassemble them to avoid causing harm to the human body

