China's official website:www.coolkiller.cn Foreign website:www.coolkiller.net Mailbox:coolkiller2021@163.com Branding business: Shenzhen Dieyun Technology Co., LTD Manufacturer: Dieyun Innovation Technology Co., LTD., No. 20, Sanjiang Industrial Zone, Hengli Town, Dongguan city



CK 98 Transparent mechanical keyboard

List of Contents:

Instruction Manual x 1
Case of ammunition x 1
Double head key extractor×1
Transparent mechanical keyboard ×1
Air spring data cable x 1

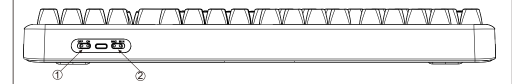
Quick Start Guide

If you are a MAC user, flip the switch to switch to a MAC system (After the conversion is successful, the MAC is displayed in the lower left corner of the default screen)

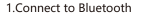


If you are a WIN user, please flip the system conversion switch to WIN (After the conversion is successful, the lower left corner of the screen is WIN by default)





- ① Power switch (built-in lithium battery)
- ② System transfer switch





Press fn+1/2/3 and then hold down fn+1/2/3
Put the keyboard into pairing mode,
The keyboard pairing name is CK98 5.0/CK98 3.0
Long press 1/2/3 button and the white light
will flash.After the match is successful, the
1/2/3 button will keep on for 2 seconds and
restore the backlight(By default, the Bluetooth
identifier is at the lower right corner of the screen.)



2.Connecting wire



Long press fn+5 to put the keyboard into wired mode
Long press the back 5 button and the white light will flash.
After the pairing is successful, the 5 keys will be on for 2
seconds and the backlight will be restoredBy default, the
lower right corner of the screen is



4.Changing lamp effect



fn+INS Adjust the lighting mode fn+DEL Switching monochrome colors fn+PGUP Turn the backlight off/on

7.Storage and use environment

1.Storage temperature: -20°C~+70°C

2.Operating temperature: -20°C~+60°C

3.Storage humidity: The relative humidity in the non-condense state is 30%-95%RH

8.Compatible system:

Supported operating system: ANDROID/ISO/Win XP/Win7/Win8/Win10/MAC (default WIN system)

5.Charging

Charging status The charging indicator animation is displayed in the upper right corner of the default screen

- *1,Lamp working current 250MA Sustainable time about 15 hours (working all the time)
- *2,Off working current 40MA Sustainable time about 80 hours (always working)
- *3,Standby current 0.5MA Standby time about 180 days
- *4,Enter standby mode. Press any key to start the keyboard and enter working mode.



6.Back to the

1.Keyboard startup defaults to the last connected device

2.fn+1 (fn+2, fn+3) White slow flash connection

*To do this, the keyboard must have been paired with the device



Fn Combined Function Keys (MAC)		
FN + ESC	Reset function	FN + F10 F10
FN + F1	F1	FN + F11
FN + F2	F2	FN + F12 F12
FN + F3	F3	Press Bluetooth 1 to connect back, Long press Bluetooth 1 to pair
FN + F4	F4	Short press Bluetooth 2 to connect back,Long press Bluetooth 2 to pair
FN + F5	F5	Tap Bluetooth 3 to connect back, Long press Bluetooth 3 to pair
FN + F8	F6	+ Short press 2.4G to connect back, Long press 2.4G to pair
FN + F7	F7	+ Wired mode
FN + F8	F8	+ BACK Querying Electricity Quantity
FN + F9	F9	+ Main backlight effect switch
18		

Fn Combined Function Keys (MAC)

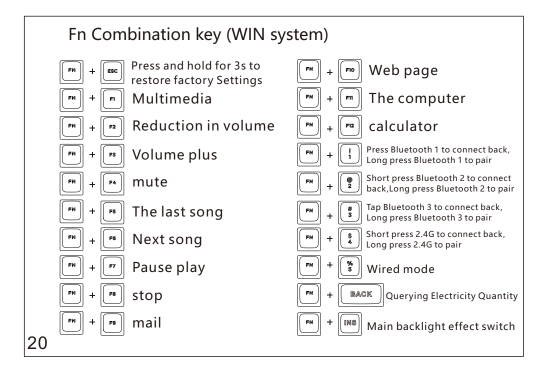
+ 🔳 + 🕩 Backlight speed -

FN + D END FN + D Backlight speed +

PN + Backlight brightness + PN + PRODUCTION Querying the Display

Backlight brightness + FN + FROM Information

Backlight brightness - PN + TAB The home screen goes to the Custom screen



Fn Combination key (WIN system)

+ I HOME

Backlight speed -

+ D END

FN + → Backlight speed +

FN + N PAUSE

Backlight speed +

+ Backlight brightness +

Querying the Display
Information

+ 🚯 + Backlight brightness -

FN + TAB

The home screen goes to the Custom screen

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.