



Basic parameters

Product Model: K98
 Bluetooth name: K98
 Battery parameters: 3.7V 4000mAh(Fast charging is not supported! Please connect to the computer for charging.)
 Input: DC 5V
 Connection modes: Wired connection,Bluetooth connection (S.O), 2.4G connection
 Wireless version: 2.4G, BLE 5.0
 Wireless connection distance: 10 meters(in unobstructed and open environments)
 Charging port: Type-C
 Supported systems: Windows, MacOs, iOS, Android
 Product size: 417mm*131mm*31mm
 The relevant parameters are measured manually. In case of any discrepancy, the actual product shall prevail!

Accessories list

- 1 K98 keyboard
- 2 Type-c charging cable
- 3 DIY Tool X1
- 4 2.4G receiver

2.4G connection

After the keyboard is turned on, insert the 2.4G receiver. The indicator light will flash quickly and the keyboard can be used normally.

Bluetooth connection

FN-Q Bluetooth Device 1: Press and hold the FN-Q keys for 3 seconds, and the red indicator light will flash. The red indicator remains on for 2 seconds and then goes off when the pairing is successful.
FN-W Bluetooth Device 2: Press and hold the FN-W keys for 3 seconds, and the blue indicator light will flash. The blue indicator remains on for 2 seconds and then goes off when the pairing is successful.
FN-E Bluetooth Device 3: Press and hold the FN-E keys for 3 seconds, and the yellow indicator light will flash. When the pairing is successful, the yellow indicator remains on for 2 seconds and then goes off.

Wired connection

Wired mode: First, insert the connection cable into the Type-C interface, then connect the other end to the computer. Pull the three-pole switch to the middle, and the keyboard can be used normally.

Indicator light position

- 1 Low electricity mode Independent indicator light red light flashes rapidly
- 2 Full mode Independent indicator light with the green light constantly on
- 3 NUM mode The NUM indicator light with the white light constantly on
- 4 Charging mode Independent indicator light blue light breathing
- 5 Lock the WIN mode The white lamp remains on constantly
- 6 Caps mode Independent indicator light with the white light constantly on

Function description of the FN key combination

Windows Key combination	MAC single key
FN+ESC Free screenshot 3 seconds to select before settings	Free screenshot 3 seconds to select before settings
FN+F1 My computer	Brightness+
FN+F2 Email address	Brightness+
FN+F3 Home Page	Army running program
FN+F4 Search	Search
FN+FS Refresh	Call out all
FN+FB Music	Screenhot
FN+F7 The previous song	The previous song
FN+FB Play/Pause	Play/Pause
FN+F9 The next piece	The next piece
FN+F10 Silent	Silent
FN+F11 Volume-	Volume-
FN+F12 Volume+	Volume+
FN+Q Short press to switch Bluetooth 1, long press to pair Bluetooth 1	Short press to switch Bluetooth 1, long press to pair Bluetooth 1
FN+W Short press to switch Bluetooth 2, long press to pair Bluetooth 2	Short press to switch Bluetooth 2, long press to pair Bluetooth 2

FN+E	Short press to switch Bluetooth 1, long press to pair Bluetooth 1	Short press to switch Bluetooth 1, long press to pair Bluetooth 1
FN+R	Short press switches to 2.4G and long press 2.4G pairs	Short press switches to 2.4G and long press 2.4G pairs
FN+L	INS	INS
FN+S		Switch the MAC system
FN+A	Switch the WIN system	
FN+Space	Turn off the lights, power-saving mode	Turn off the lights, power-saving mode
FN+L_Win	Lock the WIN key	no
FN+]	Switch the main backlight effect	Switch the main backlight effect
FN+Home	Switch the backlight color	Switch the backlight color
FN+] Main backlight brightness+	Main backlight brightness+	Main backlight brightness+
FN+] Main backlight brightness-	Main backlight brightness-	Main backlight brightness-
FN+~ Main backlight speed-	Main backlight speed-	Main backlight speed-
FN+~ Main backlight speed+	Main backlight speed+	Main backlight speed+
FN+Esc/qs	Electricity inquiry	Electricity inquiry

FCC Compliance Notice
 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 approved by the party responsible for compliance could void the user's authority to operate the equipment.

The equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The 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.

FCC Radiation Exposure Statement:
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.