

### Keyboard F98X 07

- 1 USB receiver
- 2 System switch Android/Windows/Mac
- 3 Type-C interface
- 4 Mode switching switch 2.4G/wired/BT
- 5 joystick

- Fashionable exterior design, TOP structure, and a rugged feel suitable for various gaming scenarios.
- The keycaps and magnetic switches can be plugged in and out, allowing users to purchase personalized keycaps and freely DIY them on the market.
- The keyboard is made of solid materials and has a responsive keyboard. The adjustable magnetic axis has a 40-level stroke, with the shortest triggering stroke at the first level and the longest triggering stroke at the 40th level. It is recommended to set it for use at levels 6 to 35.
- Independent storage receiver with adjustable RGB side lights for cool and fashionable style.
- Humanized keyboard design, combined with Fn to add a series of commonly used shortcut function keys.
- Keyboard return rate: wired mode 1000Hz, 2.4G mode 1000Hz, Bluetooth mode 125Hz.
- Wired mode is used to drive various keys with custom functions and macro definitions. Drivers can customize over 16 million colors.

### Wired mode/On/Off 07

**Power on/off instructions**

- Turn the switch to wired (without USB power), the keyboard will shut down, and the built-in battery will stop supplying power to the keyboard.

### 2.4G Connection Instructions 07

**Quick 2.4G code pairing with combination keys**

- Manual code pairing: Press and hold the combination key "FN + " for about 3 seconds, and the blue light will flash quickly to enter the code pairing state. At this time, insert the receiver into the computer USB port, and the blue light of the key will light up for 2 seconds. The 2.4G connection is successful. At this point, the coding is complete.

**Attention: When connecting to 2.4G, search first before inserting the receiver. The default factory code has been matched.**

### Bluetooth Connection Instructions 07

**Quick device switching with combination keys**

- Long press the Fn combination key to switch to BT, 1, 2, or 3, and the blue light will flash quickly, indicating that the keyboard has entered pairing or search mode, and can be paired and connected in the device. In the reconnection state, the blue light will flash slowly.

**Backlight effect adjustment**

Press Fn+number keys 1, 2, or 3 to switch devices.

FN+1	FN+2	FN+3
Light mode switching	Light color switching	Light mode switching
Light mode switching	Light color switching	Light mode switching
Light mode switching	Light color switching	Light mode switching

### Backlight effect shortcut key adjustment 07

Light mode switching, Light color switching, Light mode switching, Light color switching, Light mode switching, Light color switching.

**Side light adjustment**

Switch side light mode, Switch side light brightness, Switching the speed of side light, Switching Side Light Color.

### Operating system mode switching 07

- Fn+Left Win=Lock/Unlock Win Window Key (In the Win system, the indicator light remains on when the Win key is locked, and the Win key cannot be used).

Switch between the two three-stage switches in the middle of the keyboard. On the left is system switching, with functions from left to right: Android/Windows/Mac.

### Shortcut Key Description 07

The mode switch must be switched to the corresponding mode FN+1, 2, or 3 in order to press and hold the code matching function.

Key position	Single press	Fn combination	Key position	Single press	Fn combination
F1	Screen brightness	F1	F7	Previous song	F7
F2	Screen brightness	F2	F8	Play/pause	F8
F3	Screen brightness	F3	F9	Next song	F9
F4	Application switching	F4	F10	mute	F10
F5	Light brightness	F5	F11	volume -	F11
F6	Light brightness	F6	F12	volume +	F12

**Press and hold FN to view:** Current connection mode (2.4G, Bluetooth, wired), Bluetooth channel (channels 1, 2, 3). The corresponding buttons above will light up, release to restore the light effect.

### Switch the mode switch to the left=Android system, F zone single press function and F zone FN combination function. 07

Key position	Single press	Fn combination	Key position	Single press	Fn combination
F1	Screen brightness	F1	F7	Previous song	F7
F2	Screen brightness	F2	F8	Play/pause	F8
F3	Screen brightness	F3	F9	Next song	F9
F4	Return to desktop	F4	F10	mute	F10
F5	Light brightness	F5	F11	volume -	F11
F6	Light brightness	F6	F12	volume +	F12

**Switch the mode switch to the middle=Windows system, F zone single press function and F zone FN combination function. 07**

Key position	Single press	Fn combination	Key position	Single press	Fn combination
F1	F1	Homepage	F7	F7	Previous song
F2	F2	mail	F8	F8	Play/pause
F3	F3	Convert Window	F9	F9	Next song
F4	F4	Open Resource Manager	F10	F10	mute
F5	F5	Light brightness	F11	F11	volume -
F6	F6	Light brightness	F12	F12	volume +

### Switch the mode switch to the right=Mac system, F zone single press function and F zone FN combination function. 07

Key position	Single press	Fn combination	Key position	Single press	Fn combination
F1	Screen brightness	F1	F7	Previous song	F7
F2	Screen brightness	F2	F8	Play/pause	F8
F3	Screen brightness	F3	F9	Next song	F9
F4	Application switching	F4	F10	mute	F10
F5	Light brightness	F5	F11	volume -	F11
F6	Light brightness	F6	F12	volume +	F12

**Press and hold FN to view:** Current connection mode (2.4G, Bluetooth, wired), Bluetooth channel (channels 1, 2, 3). The corresponding buttons above will light up, release to restore the light effect.

### Intelligent Sleep Mode Description 07

- In Bluetooth/2.4G mode, the power-saving sleep mode driver is optional (no sleep/suspend/hibernate/standby/standby/standby). There are two ways to switch between FN and ESC: after flashing the green light on the ESC button three times, the keyboard can only be awakened by clicking the ESC button. Press ESC for the first time to wake up the keyboard, but there is no ESC function. Press ESC for the second time to activate the ESC function. This sleep mode saves power when the keyboard is not in use and enters sleep mode.
- After flashing the red light on the ESC button three times, press any key to wake up the keyboard. The keyboard will return to the previous state.

### Charging instructions 07

- Connect the keyboard to the computer through the equipped USB cable to charge the keyboard. The low voltage indicator light indicates that the blue light is always on during charging and goes off when fully charged.
- Type-C connectivity is more reliable and performance is more stable.

**Charging instructions**

- It is recommended to use the computer USB port to charge the keyboard.
- Do not use non-standard power adapters to charge the keyboard.
- Do not use non-standard power adapters to charge the keyboard.
- Remove the keyboard from the power source when charging is complete.
- Remove the keyboard from the power source when charging is complete.

### Product parameters 07

- Number of keys: 99
- FN key non-functional
- Product size: 384.98 (L) x 138.20 (W) x 44.97 (H) ± 0.1mm
- Product weight: approximately 1074g (including wire/receiver)
- Approximately 1120g (including wire/receiver)
- Charging voltage/current: DC 5V ●●●mA
- Rated voltage: DC 3.7V (fully charged with 4.2V)
- Rated current: ≤ 153mA @ 3.7V (default light effect)
- ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿
- Battery life: ≥ 26 hours (default light effect)
- Battery capacity: 4000mAh rechargeable lithium battery
- Charging interface: Type-C interface

**Computer system requirements:**

Wired (2.4G mode: Windows, All operating systems; WIN XP, WIN7, WIN8, WIN10; Drivers may be required in Win95, Win98 systems)  
 Wired mode (2.4G mode: Windows, All operating systems; WIN XP, WIN7, WIN8, WIN10; Drivers may be required in Win95, Win98 systems)  
 Bluetooth mode: WIN8, WIN10 and above systems; Bluetooth mode: MAC computer with Bluetooth 4.0, BLE 5.0 and above hardware, Android phone or tablet.

**Hardware connection**

The wired USB/2.4G receiver supports hot swapping (plug and play). Switch to the corresponding channel in Bluetooth mode, and connect to the Bluetooth terminal device to use it.

**Certificate of conformity**

### Description of warranty matters 07

Federal Communications Commission 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 expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 against harmful interference in a residential installation. This 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.

The device has been evaluated to meet general RF exposure restriction. The device can be used in portable operation without restriction.