



**FULL-METAL MECHANICAL GAMING KEYBOARD**

## **ELABORATE YOUR DEVICE WITH FITLINK OPTION**

Access advanced options and granular control as you rebind buttons, assign macros, personalize device lighting and more with the unified hardware configuration tool.

## **GET HELP WITH FITLINK SUPPORT**

We're here to assist you with your Fitlink device. Contact us by chat or email if you have any questions.

## **PACKAGE CONTENTS/SYSTEM REQUIREMENTS**

### **PACKAGE CONTENTS**

Fitlink Full-metal Delicate Gaming Keyboard  
Important Product Information Guide

### **HARDWARE REQUIREMENTS**

PC with a free USB port

### **SYSTEM REQUIREMENTS**

Windows 7 32-bit (or higher)

Internet connection

## **TECHNICAL SUPPORT**

Keycaps except space were made by MIM(Metal Powder Injection Molding) technology.

# OPERATION MANUAL OF FITLINK ALL-METAL BLUETOOTH

## MECHANICAL KEYBOARD

1. Insert the cable, and automatically switch to the wired mode first. Single Bluetooth, automatically recognized as a single Bluetooth keyboard.

Bluetooth device name JB610.

2. Mode switching:

Wired mode: Press **FN+TAB**

Wireless mode:

**(UP TO 3 DEVICES CONNECTED AT THE SAME TIME. Press FN+Q/W/E to switch each device)**

① Long press **FN+Q** for more than 3S, and the blue light in the gap between L-WIN and L-ALT flashes at the frequency of 1S/ time. Code alignment is successful, and it flashes quickly and goes out twice. Press briefly to switch Bluetooth channel 1, and the blue light flashes once.

② Long press **FN+W** for more than 3S, and the red light at the gap between L-WIN and L-ALT flashes at the frequency of 1S/ time. Code alignment is successful, and it flashes quickly and goes out twice. Press briefly to switch Bluetooth channel 2, and the red light flashes twice.

③ Long press **FN+E** for more than 3S, and the green light in the gap between L-WIN and L-ALT flashes at the frequency of 1S/ time. Code alignment is successful, and it flashes quickly and goes out twice. Press briefly to switch Bluetooth channel 3, and the green light flashes three times.

3. Charging indication:

Charging current 1A. The red light in the gap between L-WIN and L-ALT is on, full and extinguished.

4. Input voltage is 4.5V-5.5V. Battery low voltage indication:

When the battery voltage is lower than 3.3V, the gap between L-WIN and L-ALT is red, the low voltage indicator flashes once per second, no key is triggered within 10 seconds, the low voltage indicator goes out, and press any key to start the low voltage indicator. When the battery voltage is  $\leq 3.0V$ , the keyboard enters the shutdown sleep state, and the keys and backlight do not respond.

## 5. Save energy and electricity:

When the key is not pressed for 2 minutes in Bluetooth state, the keyboard backlight is automatically turned off; The keyboard enters the standby state; After 30 minutes of no operation, the keyboard enters deep sleep, and you only need to press any key to wake up the keyboard.

## 6. Lighting mode and effects:

① Light brightness level: Dimmed by **FN+P**; Lightened by **FN+ [**. Four levels of brightness (100%-75%-35%-OFF), the default is 75% brightness.

② Light speed adjustment: Reduced the conversion speed of backlight by **FN+”**, Increased the backlight conversion speed by **FN+ ;:**. Four levels in total, the default is the third level.

Turn RGB lights on and off with one button.

③ **FN+SPACE**: ON/OFF RGB light mode.

④ **FN+ \ |**: Lighting effects switching. 15 lighting effects in total.

## FN key combination function description:

Main function	Vice function FN+	Main function	Vice function FN+	Main function	Vice function FN+
ESC	~	7	F7	J	Insert
1	F1	8	F8	K	Home
2	F2	9	F9	L	Page Up
3	F3	0	F10	M	Delete
4	F4	- _	F11	, <	End
5	F5	= +	F12	. >	Page Down
6	F6			Win	Win Lock
U	Print Screen	I	Scroll Lock	O	Pause Break
A	Play/Pause	S	Previous Track	D	Next Track
F	Volume Mute	G	Volume-	H	Volume+
, ?	up	Alt-R	towards the left		
App	down	Ctrl-R	towards the right	SPACE	on and off
[{	Increase backlight brightness	P	Reduce backlight brightness	L-Win	Turn Win key off/on
; :	Increase the backlight conversion speed	, "	Reduce the backlight conversion speed	\	Backlight color switching

**FCC Statement:**

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.

**CAUTION:**

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

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.