

85mm

ATTACK SHARK
X87
RGB MODE
KEYBOARD
OPERATING INSTRUCTION

English.....01~06

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Quick Start Guide:

- 1 Three-stage switch Bluetooth /wired
- 2 Type-C Interface
- 3 Win/Mac system switch key
- 4 Caps/WIN lock/battery/indicator light

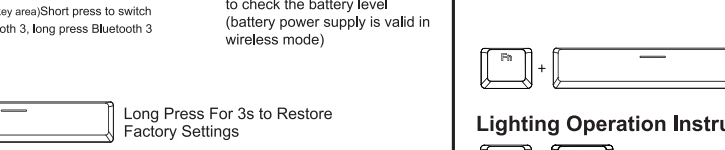
Compatible System:
Can run on computer Windows, MACOS, iOS, Android and mobile phone systems or computers with Bluetooth version.

English

Sleep:
1) In wireless mode, if there is no key operation for 2 minutes, the keyboard will enter standby mode, the keyboard backlight will turn off, and it will light up when any key is pressed; when the key is pressed to wake up the keyboard, the key value must trigger the function.
2) It will enter sleep mode after 30 minutes of standby; the first key press is invalid and wakes up the keyboard. The second key value is valid.
Tip: In wired mode, the keyboard will sleep with the computer.

Battery indicator:
1) In wireless mode, when the battery is detected to be less than or equal to 3.1V, it will enter the shutdown state. When the wired charging is plugged in, it can be restored to normal use. Or when the battery is greater than or equal to 3.3V, it can be used normally. When the battery is less than 3.4V, the light is turned off forcibly (the key has a function), the low voltage indicator is in low voltage state, and the red light flashes slowly to remind until it is out of power and the keyboard stops working. In charging state, the red light is always on. In full state, the red light goes out.
2) In battery power mode without USB cable plugged in, press the Fn+BackSpace key combination, the backlight turns off, and the number keys 1 to 0 light up to show 10 power levels (1 lights up, indicating 10% power, 1 and 2 lights up, indicating 20% power, 1-2 levels light up in red, and 3 or more levels light up in green.)

Wired Connection:



Lighting Operation Instructions:
Tip: Press the combination key Fn+BackSpace, the backlight goes out, and the number keys 1 to 0 light up to show the battery percentage, for example: 1 is on, indicating 10% battery, 1 and 2 are on, indicating 20% battery. And so on. (Red below 30%, yellow below 50%, green above 50%).

Multimedia and Function Keys (Automatic Default By The System)

Windows System	Mac System
Fn + F1 Screen Brightness- / Screen Brightness+	Fn + F1 Screen Brightness- / Screen Brightness+
Fn + F2 Multi-Screen Display	Fn + F2 Multi-Screen Display
Fn + F3 Application Switching	Fn + F3 Application Switching
Fn + F4 Search	Fn + F4 Search
Fn + F5 Input Method	Fn + F5 Input Method
Fn + F6 (large key area)Short press to switch Bluetooth 1, long press Bluetooth 1	Fn + F6 (large key area)Short press to switch Bluetooth 1, long press Bluetooth 1
Fn + F7 (large key area)Short press to switch Bluetooth 2, long press Bluetooth 2	Fn + F7 (large key area)Short press to switch Bluetooth 2, long press Bluetooth 2
Fn + F8 (large key area)Short press to switch Bluetooth 3, long press Bluetooth 3	Fn + F8 (large key area)Short press to switch Bluetooth 3, long press Bluetooth 3
Fn + F9 Lock WIN Key and Windows System None	Fn + F9 Lock WIN Key and Windows System None

Hot Plug and Play Operation Steps:
Hot Plug and Play: You can replace different switch, customize your favorite tactile and auditory feedback, and the three/five-pin switch seat is compatible with most mechanical switches.



120mm

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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