



Made In China



Thank you for purchasing our Cmokifuly GMK87 mechanical keyboard , We hope you will be pleased with both the product and service you received . The following is a detailed introduction of the functions and operation method of this product.

## Default Hot Keys Hold FN + listed keys to activate

LED Setting Keys FN+↑: LED backlight brightness Increase
FN+↓: LED backlight brightness decrease
FN+←: LED backlight hue increase
FN+→: LED backlight hue decrease
FN+→!: Toggle LED backlight mode
FN+- : LED backlightspeed decrease
FN+¬: LED backlightspeed increase
FN+¬: LED backlight saturation decrease
FN+]: LED backlight saturation increase
FN+[: LED backlight saturation increase
FN+ Backspace :Turn off/on the key area
backlight FN+PG UP : Togglestrip light
modeFN+PG DN: Togglestrip light color
FN+ Space: Long press FN+ Space for 3 secondstoreset
the keyboard to the factory setting.

## Media Keys

FN+F1: Music Player FN+F3: Volume + FN+F5: Stop FN+F7: Play\Pause FN+F7: Playl/Pause FN+F8: Next
FN+F9: Email FN+F10: Web
FN+F11: Calculator FN+WIN: Lock \Unlock Win
FN+X: ON/OFF LCD FN+ENTER: Toggle LCD profile

FN+F2: Volume - FN+F4: Mute FN+F6: Previous FN+F8: Next

The upper right knobswitch rotates clockwise to increase volume, counterclockwise to decrease volume, and presses

down to mute. USB Wired/BT5.0/2.4G Tri Mode Pairing Method: Wired Mode:

Please toggle the mode switch to wired ( USB mode ) . and then insert USB cable into your computer, the LCD lights on it means connection successful. Bluetooth® Pairing Instructions:

Perform the following steps to pair this keyboard with your

1.ZUOYA GMK87 can be paired with up to three devices at the 1.ZUOYA GMK87 can be parred with up to three decrees at all same time. Please toggle the mode switch to the Bluetooth mode. Long press FN + Q or FN+W or FN+E for 3-5 seconds to enter pairing mode. At this time, Screen will flash BT1 or BT2 or BT3 icon quickly indicates that keyboard is ready to connect.

2.Open the Bluetooth settings on your device and scan for available devices. Locate and select any device name of three group "ZUOYA GMK87-1" "ZUOYA GMK87-2", "ZUOYA GMK87-3"

3.Once the keyboard has connected to your device, the screen device

device icon will cease flashing and light on indicates Bluetooth pairing was successful. Short press "FN" and "Q" or "FN" and "W" or "FN" and "E" keys to switch paired Bluetooth device.

The Bluetooth connection has memory . It will disconnect when power off the keyboard,and the keyboard will re-connect to the last device when power on the keyboard again.

2.4Ghz connection Instruction:

1.Please toggle the mode switch to 2.4Ghz mode . Screen will flash 2.4G icon quickly  $\,$ 

2.Plug the receiver into USB port of the device ,2.4g icon will cease flashing and light on which means the connection is

2.4Ghz pairing Instructions:

The keyboard 2.4Ghz mode is default paired .If you need to re -pair 2.4Ghz mode,please perform the following operations : Long press FN+R key to enter 2.4G pairing mode. At this time, The screen will flashes 2.4G icon quickly ,Insert 2.4G dongleto USB port . After the connection is successful,the screen will stop blinking .

In Bluetooth and 2.4G mode, after 5 minutes without key press ,the LCD will turnoff to conserve the battery , any key press will be awaken the keyboard. In Bluetooth mode, the deep sleep mode will be entered after 30 minutes without key press, and the Bluetooth is disconnected.

Press any key to exit the deep sleep mode, the LCD will turn on and re- connect to Bluetooth.

**Battery Charging Indicator:** 

Auto sleep mode

When the battery power of the keyboard is low (the battery power is less than 3.5V), the battery icon of the screen will become red . Also , screen will show charging icon when keyboard is charging .

## **FCC Warning**

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

-Consult the dealer or an experienced radio/TV technician for help.

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