

GMK67

Made In China

Mechanical keyboard

Thank you for believing in **Cmokifuly GMK67 Mechanical Keyboard.** In order fully understand and use this product, please

**RGB Backlighting and Animations:** FN + 1: RGB backlight brightness Increase

FN + 1: RGB backlight brightness decrease FN + ←: Switch RGB dynamic backlight direction

FN + →: Switch RGB backlight color FN + 【{: RGB backlightspeed decrease

FN + ] }: RGB backlightspeed increase

FN + \|: Toggle different RGB backlighting modes totally 18 modes

质检 PASS

Volume adjust, turn counterclockwise is volume down, rotate clockwise is volume up, press one time to mute

FN Combination Keys	WIN OS Mode	MAC OS Mode
FN+ ESC	`	`
FN+ 1!	F1	Screen Brightness -
FN+ 2@	F2	Screen Brightness +
FN+ 3#	F3	Task
FN+ 4\$	F4	Control Pad
FN+ 5%	F5	N/A
FN+ 6^	F6	N/A
FN+ 7&	F7	Previous Track
FN+ 8*	F8	Play/Pause
FN+ 9(	F9	Next Track

FN+ 0) FN+ =+ Volume+ F15 FN+ O F14 FN+ I F13 FN+ DEL N/A FN+ PGUP HOME FN+ PGDN END SHIFT+ESC FN+WIN Win lock N/A ong press for 3 seconds o reset the keyboard to FN+BACKSPACE

## Toggle (Wired/BT5.0/2.4Ghz) and Pairing Method:

**Wired Mode**Please toggle the mode switch to the middle wired mode, and then insert USB cable into your computer, the keyboard backlight lights on and turns to the default of RGB backlight effect, it means connection successful.

**Bluetooth® Pairing Instructions:** 

1.Please toggle the mode switch to the Bluetooth mode 2.Long press FN + Q/W/E for 3~5 seconds to enter pairing mode. At this time, the device indicator flashes red/green/blue color

3. Open the Bluetooth settings on your device and scan for available devices. Locate and select the "BT Keyboard" entry.

4. Once the keyboard has connected to your device, the indicator will cease flashing, indicating that Bluetooth pairing was successful. Short press "FN" and "Q" or "FN" and "W" or "FN" and "E" keys to switch paired Bluetooth device.

**2.4Ghz Wireless Connection**1.Please toggle the mode switch to 2.4Ghz mode 2.Plug in the receiver into your device .The device indicator is white color when the keyboard is under 2.4G mode . 3.Long press FN+R key enter 2.4g pairing mode . At this time, the device indicator flashes white color quickly. After the connection is successful, the device indicator stops blinking and goes to steady white color

After 5 minutes without a keypress, the backlighting will turn off to conserve battery. Any keypress will be awaken the keyboard. After 30 minutes without a keypress, the keyboard will entry deep sleep under Bluetooth mode, Bluetooth disconnect, any keypress will reconnect the keyboard

**Custom Lighting Effects of Game Mode Setting** 

FPS Game—W/A/S/D/1/I/←/→ FN+ X LOL Game—Q/W/E/R/D/G/F/B/V/L-Ctrl/L-Alt/Tab/Space/1-6/Esc FN+ C 37keys Office Mode: A-Z 26keys/[/]/;/' /./,/// $\uparrow$ / $\downarrow$ / $\leftarrow$ / $\rightarrow$ Press FN+ Shift left into the custom record. Continuous press the same button to specify the color and then continue to set other keys .Stored in accordance with FN+ Shift left again

**Battery Charging:** FN key will blink red repeatedly when the keyboard is low on battery (battery voltage less than 3.5V). It is always red light when charging, it's turns to the green light after fully charged.

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

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