



GMK61

Mechanical Keyboard

Made In China



Thank you for purchasing our Cmokifuly GMK61 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.

RGB Lighting control

FN + .> : RGB Brightness increase
FN + ,< : RGB Brightness decrease
FN + :: : RGB dynamic Light Directions
FN + " : RGB backlight colors
FN +] } : RGB backlightspeed increase
FN + [{ : RGB backlightspeed decrease
FN + \| : Toggle backlight mode \
FN + BACKSPACE: Backlight ON/ OFF
FN+Z : Togglestrip light effect .total 5 light effects : Streamer, Neon, Cycle breath. Light on and light off
FN+X: Togglestrip light color

Default Hot Keys
Hold FN + listed keys to activate

	WIN system	MAC system
FN+ ESC	`	`
FN+/?		↑
FN+ALT-R		↓
FN+APP		←
FN+CTRL-R		→
SHIFT+ ESC		~
SHIFT+/?		?
FN+ 1!	F1	Screen brightness decrease
FN+ 2@	F2	Screen brightness increase
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)	F10	Mute
FN+ -	F11	Volume-
FN+ =+	F12	Volume+
FN+U	PAUSE	F15
FN+Y	SCROLL LOCK	F14
FN+T	HOME	F13
FN+G	INSERT	INSERT
FN+H	HOME	HOME
FN+J	PGUP	PGUP
FN+B	DELETE	DELETE
FN+M	PGDN	PGDN
FN+N	END	END
FN+WIN	Win lock /unlock	N/A
FN+SPACE	Long press for 3 seconds to reset the keyboard to the factory setting	
FN+A	Windows system	
FN+S	MAC system	

Wired Mode:

Please toggle the mode switch to wired (USB mode) . and then insert USB cable into your computer, the keyboard RGB LED lights on it means connection successful.

Bluetooth® Pairing Instructions:

Perform the following steps to pair this keyboard with your device(s).

1.The keyboard can be paired with up to three devices at the same

time. Switch the keyboard to Bluetooth mode . and long press

FN+ Q or FN+W or FN+ E, The "Q/W/E" key will begin to flash

repeatedly to indicate that the keyboard is ready to connect to a

new device over Bluetooth.

2.Open the Bluetooth settings on your device and scan for available devices. Locate and select corresponding device name of three group " ZUOYA GMK61-1 " "ZUOYA GMK61-2", "ZUOYA GMK61-3 ", Once the keyboard has connected to your device, Q/W/E key will cease flashing and light on indicates Bluetooth pairing was successful.
3. Switch previously paired devices by quickly pressing FN + Q/W/E

2.4Ghz connection Instruction:

Please toggle the mode switch to 2.4Ghz mode . Plug the receiver into USB port of the device , The keyboard RGB light on which means the connection is successful.

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 R key will flashes quickly ,Insert 2.4G dongle to USB port . After the connection is successful ,R key will stop blinking .

Auto Sleep Mode

After 5 minutes without a keypress, the backlighting will turn off to conserve battery. Any keypress will light on backlight .

After 30 minutes without a keypress, the keyboard entry deep sleep under Bluetooth mode, Bluetooth disconnect, any keypress will exit deep sleep mode, RGB lights turn on, and the Bluetooth re-connect to keyboard

Keyboard Charging

Charging status :when cable is connected and charging for the keyboard , press FN+ Right shift key to check charging status .If SHIFT key light on RED means keyboard is charging . if SHIFT key

light on GREEN means the keyboard is fully charged .

Battery level checking (Estimate only) : Press FN+ENTER to check battery level , From 1! to 0) and total 10 levels .
Low battery : when the keyboard is in wireless mode ,FN key will blink red if under low battery

Indicators

When CAPS LOCK and Window Lock are switched ON , the indicator led is white .

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 help.

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