

# MCHOSE G87 Tri Mode Mechanical Keyboard User Manual

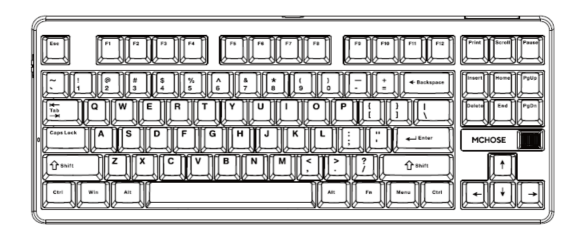
Home » MCHOSE » MCHOSE G87 Tri Mode Mechanical Keyboard User Manual



#### **Contents**

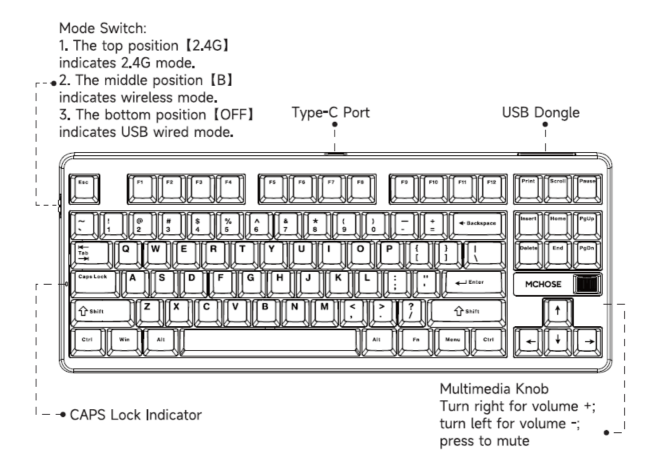
- 1 MCHOSE G87 Tri Mode Mechanical **Keyboard**
- **2 TRI MODE MECHANICAL KEYBOARD** 
  - 2.1 1. Indicator Lights:
  - 2.2 2. WiniMac Mode
- **3 2.4GHz WIRELESS CONNECTION**
- **4 WIRELESS CONNECTION**
- **5 WIRED CONNECTION**
- **6 LIGHTING FUNCTIONS**
- **7 WINDOWS SYSTEM**
- **8 MAC SYSTEM**
- **9 BATTERY MANAGEMENT**
- **10 CHARGING INSTRUCTION**
- 11 WARRANTY CARD
- 12 Documents / Resources
  - 12.1 References
- 13 Related Posts

# MCHOSE G87 Tri Mode Mechanical Keyboard



#### **USER MANUAL**

### TRI MODE MECHANICAL KEYBOARD



#### 1. Indicator Lights:

(CAPS Indicator: The CAPS lock indicator shows the status of uppercase letters It remains on when Caps Lock is active.

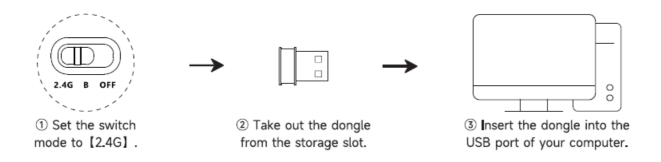
WIN Indicator: The WIN key indicator shows the status of the WIN key lock. remains on when the WIN key is locked, and the WIN key willbe disabled during ths time.

### 2. WiniMac Mode

FN+W = Windows Mode

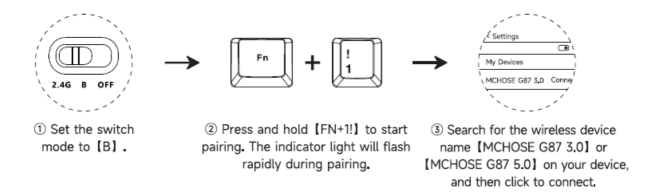
FNVE = Mac Mode, ALT key acts as the Command key, FN+FI-F12 functions as the standard FI-FI2 keys. In Windows mode, switching to Mac mode will swap the Win key and left Alt key, and FI-F12 wil function as multimedia keys.

### 2.4GHz WIRELESS CONNECTION



Manual pairing (pre-paired at the factoryl: Press and hold [FN+-] for 3 seconds until the ndicator light flashes rapidly, then insert the dongle into the computer's USB port. The indicator will stay on for 2 Seconds once the connection is successful.

### **WIRELESS CONNECTION**



Press (N1, [FN+26], or [FN#3#] to switch between devices.

### WIRED CONNECTION



Set the switch mode to [OFF], Insert the Type-C end of the USB cable nto the corresponding port on the keyboard. Insert the USB end of the cable nto the corresponding port on your computer to start using.

### **Web Driver**

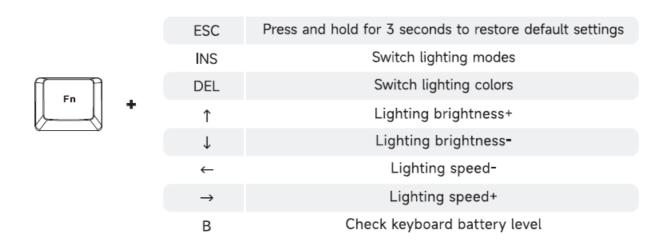
Note: Open the <a href="http://www.mchose.o">http://www.mchose.o</a> in a browser, click [initalize Devicel | then [Allow Browser Access], and select the corresponding product model to connect.

Desktop Driver: Visit MCHOSE Offcial Store: www mchose:store

Click [Drivers& Firmwares] . Select the corresponding product model, then cick the driver to download and install.

Note: The desktop driver is only compatible with Windows systems

### LIGHTING FUNCTIONS



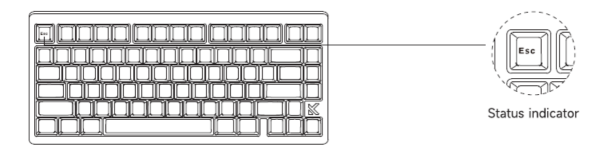
# **WINDOWS SYSTEM**

| Key                           | F1            | F2           | F3            | F4            | F5                      | F6                      |
|-------------------------------|---------------|--------------|---------------|---------------|-------------------------|-------------------------|
| Press the<br>single key       | F1            | F2           | F3            | F4            | F5                      | F6                      |
| Press with FN combination key | Homepage      | Mail         | Switch Window | File Explorer | Lighting<br>Brightness- | Lighting<br>Brightness+ |
| Key                           | F7            | F8           | F9            | F10           | F11                     | F12                     |
| Press the single key          | F7            | F8           | F9            | F10           | F11                     | F12                     |
| Press with FN combination key | Previous song | Play / Pause | Next Song     | Mute          | Volume-                 | Volume+                 |

# **MAC SYSTEM**

| Key                           | F1                    | F2                    | F3            | F4                   | F5                                  | F6                      |
|-------------------------------|-----------------------|-----------------------|---------------|----------------------|-------------------------------------|-------------------------|
| Press the single key          | Screen<br>Brightness- | Screen<br>Brightness+ | Switch Window | Return to<br>Desktop | Lighting<br>Brightness <del>-</del> | Lighting<br>Brightness+ |
| Press with FN combination key | F1                    | F2                    | F3            | F4                   | F5                                  | F6                      |
| Key                           | F7                    | F8                    | F9            | F10                  | F11                                 | F12                     |
| Press the single key          | Previous song         | Play / Pause          | Next Song     | Mute                 | Volume-                             | Volume+                 |
| Press with FN combination key | F7                    | F8                    | F9            | F10                  | F11                                 | F12                     |

# **BATTERY MANAGEMENT**



#### 1. BATTERY STATUS

In 246/ Wireless mode when USB is not connected), press PN+ to display the keyboard's battery level. All other backlighting willtur off, and releasing FN+8 will restore the lighting effects. When fully charged, the number keys [11 - 01] will alllight up green. As the battery drains, the green light will 'gradually decrease, and when the number keys [11 - 34] turn red, it ndicates low battery.

#### 2. CHARGING METHOD

In any mode, connect the keyboard to your computer vith the provided cable to charge the keyboard When the battery s low, the [Esc] key wil flash red While charging, the [Esc] key wil stay red. Once fully charged, the [Esc] key willreturn to its normal lighting effect.

### 3. SLEEP FUNCTION

By default, the keyboard willenter sieep mode after one minute of inactivty. Press any key to wake up the keyboard.

Note: This device has been tested and complies with the limits for Class B digital devices under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations.

This device 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 nterference wil not occur in a particular installation.

If this device does cause harmful interference to radio o television reception (which can be determined by turing the device off and orl, we encourage the user to try one or more of the following measures to correct the interference:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a cicuit different from that to which the receiver s connected.
- Consalt the dealer o an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the responsible party could void the user's authority to operate the equipment.

Tris device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmiul interference.

(2) This device must accept any interference received, ncluding interference that may cause undesired operation.

#### **CHARGING INSTRUCTION**

- 1. IT IS recommended to chargethe keybosrd using the computer' USB port any.
- 2. D0 not use fast-harging phone chargers o chrge the keyboard
- 3. Do notuse low-auaty. nor-standas power adapters o chrge th keyboard
- 4. Do notuse ver-volage o over-urrent power sdapter o charge the keyooard
- 5. Keep the keybosrd vy from hightemperaure device whie chargig, & Turn ff the powsr sitch f he dvice il nt b wsed for an extended paid.

### **WARRANTY CARD**

Thank you for purchasing our product. Please contact us if there are any quality issues within the warranty period. Please provide this warranty card 50 we can provide comprehensive after-sales service.

| Product Items:    | Customer Name:   |
|-------------------|--|
| Serial NO. :      | Contact Address:   |
| Purchase Date:    | TEL / E-mail:  |
| Purchase Channel: | Postal Code:  CERTIFICATE OF CONFORMITY  Name: Mechanical Reyboard  QC  Model: PASS inspector: 11  FACTORY 2024 1 2 3 4 5 6 7 8 9 10 11 12  DATE 2025 1 2 3 4 5 6 7 8 9 10 11 12 |

### **Documents / Resources**



MCHOSE G87 Tri Mode Mechanical Keyboard [pdf] User Manual 2BERM-G87, 2BERMG87, g87, G87 Tri Mode Mechanical Keyboard, G87, Tri Mode Mechanical

Executive standard: GB4943.1-2022

Keyboard, Mechanical Keyboard, Keyboard

#### References

User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.