



MONSGEEK M1 V5 Custom Mechanical Keyboard User Manual

Home » MONSGEEK » MONSGEEK M1 V5 Custom Mechanical Keyboard User Manual



Contents

- 1 MONSGEEK M1 V5 Custom Mechanical
- **Keyboard**
- 2 Packing List
- 3 Bluetooth Pairing
- 4 2.4G Pairing
- **5 Key/Lighting Effects Customization Instruction**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

MONSGEEK

MONSGEEK M1 V5 Custom Mechanical Keyboard

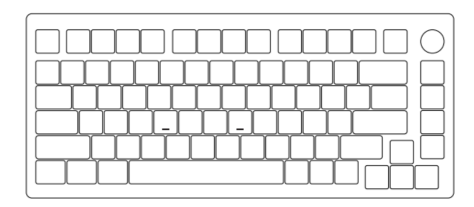


Thank you for supporting MonsGeek

To provide you with a better user experience, please read this manual carefully before using the product

Packing List





System Requirement

Windows®XP I Vista / 7 / 8 / 10 or higher version

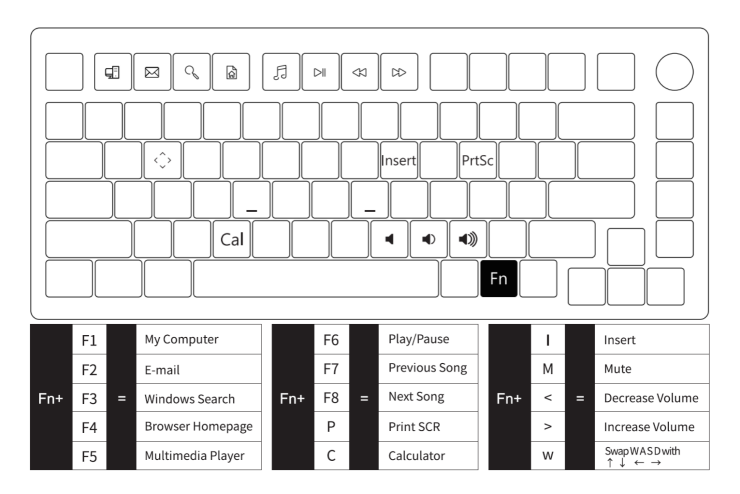
Connectivity Method

Connect the keyboard to your computer by plugging the USB cable into an available USB port to start using it.

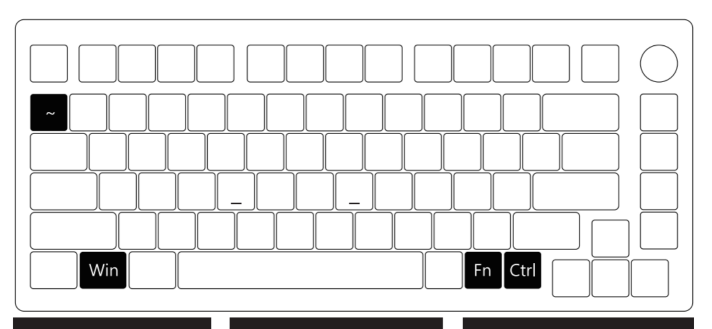
LED Indicators

| Status | Indicator | Re-Connecting | Pairing | Connected |
|-----------------------|---------------------------|---------------------------|-------------------------|---|
| Bluetooth device 1 | LED for Key E | Blue light blinks slowly | Blue light blinks fast | Blue light stays on for 2 seconds and then turns off |
| Bluetooth device 2 | LED for Key R | Blue light blinks slowly | Blue light blinks fast | Blue light stays on for 2 seconds and then turns off |
| Bluetooth device 3 | LED for Key T | Blue light blinks slowly | Blue light blinks fast | Blue light stays on for 2 seconds and then turns off |
| 2.4G wireless device | LED for Key Y | Green light blinks slowly | Green light blinks fast | Green light stays on for 2 seconds and then turns off |
| Wired mode | LED for Key U | N/A | N/A | White light stays on for 2 seconds and then turns off |
| | | Indicating Mode | | |
| Status | Indicator | | Indicating Mo | ode |
| Status Low Battery | Indicator | | Indicating Mo | |
| | Indicator LED for FN Key | | | lowly |
| Low Battery | | | Green light blinks s | lowly |
| Low Battery Charging | | | Green light blinks s | lowly |

MI VS HotKeys



MI VS System Commands (Windows)



Lock Windows Key

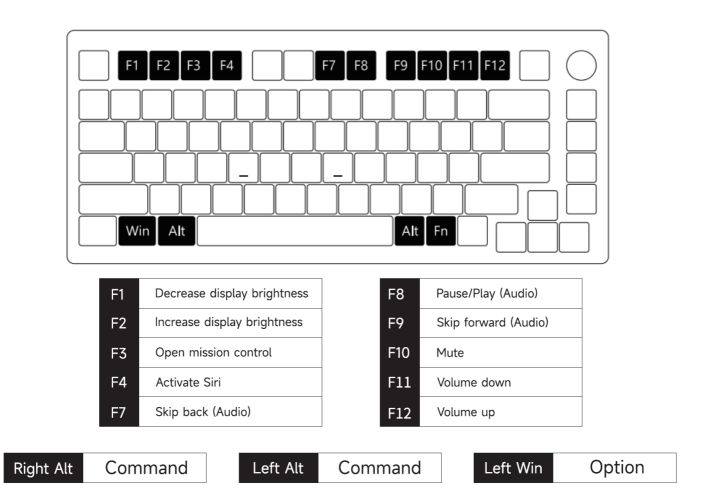
Press Fn and left Win Key

Restore Factory Settings

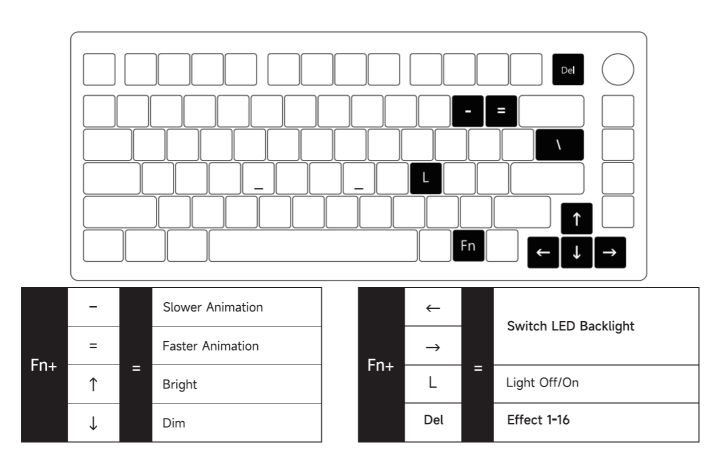
Hold down Fn and press ~ Key for 5S

Revert Ctrl into Menu Key

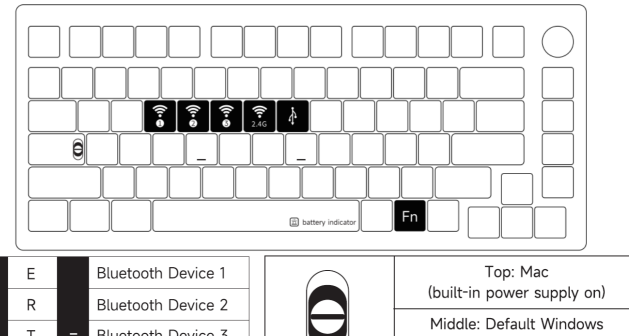
Hold down Fn and press right Ctrl for 3S



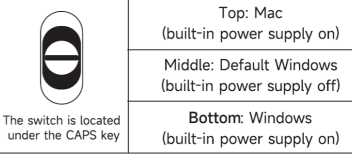
M1 VS Backlight Settings



M1 V5 Wireless/Wired Connection Guide







Bluetooth Pairing

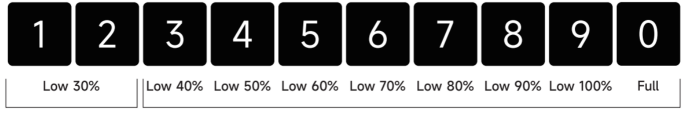
After turning on the keyboard, press Fn +E/R/T to enter Bluetooth mode. Press and hold the Fn +E/R/T combination keys for 3 seconds to put the keyboard in pairing mode, with the blue indicator light flashing quickly. Once the connection is established, the indicator light will stay on for 2 seconds. If the device fails to connect, the indicator light will turn off and the keyboard will enter sleep mode.

2.4G Pairing

After turning on the keyboard, press Fn +Y to enter 2.4G mode. Then press and hold the En +Y combination key for 3 seconds to enter pairing mode. Then insert the receiver, and the green indicator light will flash quickly. Once the pairing is successful, the LED indicator will stay on for 2 seconds. If no available device is found within 30 seconds, the LED indicator will turn off and the keyboard will enter sleep mode.

Battery Level Check

In wireless mode, please press the Fn +Spacebar combination keys to check the battery level. If the battery level is less than 30%, the 1-2 keys will light up red. If the battery level is less than 100%, the 1-9 keys will light up green, and if the battery level is full, the 1-0 keys will light up green.



Red light Green light

Key/Lighting Effects Customization Instruction

1. VIA is a widely recognized software that offers an intuitive interface for configuring and personalizing various keyboard settings. Users can utilize VIA to remap keys and adjust lighting on keyboards with VIA.

- Web Version: https://usevia.app/
- App: https://github.com/the-via/releases/releases It enables you to remap keys, create custom macros, customize lighting effects, and more. If you encounter connection issues, please load the corresponding V3 JSON file specific to your keyboard model. You can download JSON files from our dedicated Download page:
- https://www.monsgeek.com/download
- 2. You can download the keyboard source code (in compliance with the GPL license) via: https://github.com/monsgeek

MONSGEEK Warranty and Service Statement

- 1. MONSGEEK provides a One-Year warranty for customers in mainland China. For other regions, please contact your seller (MonsGeek distributor) for specific warranty policy.
- 2. If the warranty window expires, customers need to pay for repairs. MONSGEEK will also provide instructions if users prefer to repair the keyboard by themselves. However, users shall take full responsibility for any loss that happens during self-repair.
- 3. Defects resulting from the disassembly of our product, improper usage, and incorrect installation are not covered by warranty.
- 4. The return and warranty policy may vary on different platforms and are subject to the specific distributor at the time of purchase. Company: Shenzhen Yinchen Technology Co., Ltd Address: 33 Langbi Rd, Bitou Community 1st Industrial Zone, Bao'an District, Shenzhen, China

• Tel: 0755-23216420

Website: www.monsgeek.com

• Origin: Shenzhen, China

WARNING: Water and Beverages can't be poured into the Keyboard.

Precautions

Man-made damage is not limited to immersion, falling off, and pulling off the wires with excessive force, etc.

Documents / Resources



MONSGEEK M1 V5 Custom Mechanical Keyboard [pdf] User Manual M1 V5 Custom Mechanical Keyboard, M1 V5, Custom Mechanical 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.