

V3 MAX WIRELESS MECHANICAL KEYBOARD USER MANUAL





Fully Assembled Version

Keyboard

1x Fully Assembled Keyboard Including 1x Case

- 1x PCB 1x PC Plate 1x PFT Film
- 1x Case Foam
- 1x Sound Absorbing Foam 5 Sets x Stabilizers
- 1 Set x Keycaps (PBT Double-shot)
- 1 Set x Switches

Cable

1x Type-C to Type-C Cable 1x Type-A to Type-C Adapter 1x Extension Adapter For Receiver

Receiver

1x Type-A 2.4GHz Receiver 1x Type-C 2.4GHz Receiver

Tools

1x Keycap & Switch Puller 1x Screwdriver 1x Hex Key







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Barebone Version

Keyboard Kit

1x Keyboard Kit (Without Keycaps & Switches) Including 1x Case 1x PCB 1x PC Plate 1x PET Film 1x Case Foam 1x Sound Absorbing Foam 5 Sets x Stabilizers

Cable

1x Type-C to Type-C Cable 1x Type-A to Type-C Adapter 1x Extension Adapter For Receiver

Receiver

1x Type-A 2.4GHz Receiver 1x Type-C 2.4GHz Receiver

Tools

1x Keycap & Switch Puller 1x Screwdriver 1x Hex Key





Quick Start Guide

If you are a Windows user, please find the appropriate keycaps in the box, then follow the instructions below to find and replace the following keycaps.

Mac / Windows



1 Switch To The Right System

Please make sure the system toggle on the top left corner has been switched to the same system as your computer's operating system.



2 Connect 2.4GHz Receiver





Switch toggle to 2.4GHz mode



2.4G = 2.4GHz





Note: For the best wireless experience, we recommend using the extension adapter for receiver and putting the 2.4GHz receiver somewhere on your desk close to your keyboard for a low rate of latency and fewer signal interferences.

3 Connect Bluetooth



4 Connect Cable



5 The VIA Key Remapping Software

Please visit <u>usevia.app</u> to use the online VIA software to remap the keys. If the VIA cannot recognize your keyboard, please reach our support to get the instruction.



*The online VIA software can only run on the latest version of Chrome, Edge, and Opera browsers yet. *VIA only works when the keyboard is connected by wire to the computer.

6 The Layers

There are four layers of key settings on the keyboard. The layer 0 and layer 1 are for the Mac system. The layer 2 and layer 3 are for the Windows system.

If your system toggle is switched to Mac, then the layer 0 will be activated. If your system toggle is switched to Windows, then the layer 2 will be activated. Remember that if you are using it in Windows mode, please make changes to the layer 2 instead of the top layer (the layer 0). This is a common mistake people are making.







7 The Backlight



Press fn + Q to change the lighting effect

8 Adjust The Backlight Brightness

Press fn + W to increase the backlight brightness



Press fn + S to decrease the backlight brightness

Press fn + tab to turn the backlight on/off



9 Warranty

The keyboard is highly customizable and easy to be rebuilt. If anything goes wrong with any of the keyboard components of keyboard during the warranty period, we will only replace the defective parts of the keyboard, not the whole keyboard.



10 Factory Reset



Troubleshooting? Don't know what's going on with the keyboard?

- 1. Download the right firmware and QMK Toolbox from our website.
- 2. Unplug the power cable and switch the keyboard to Cable mode.
- 3. Remove the space bar keycap to find the reset button on the PCB.
- 4. Hold the reset key first, then plug the power cable into the keyboard. Release the reset key after 2 seconds, and the keyboard will now enter DFU mode.
- 5. Flash the firmware with the QMK Toolbox.
- 6. Factory reset the keyboard by pressing fn + J + Z (for 4 seconds).
- *Step by step guide can be found on our website.

V3 MAX WIRELESS MECHANICAL KEYBOARD SPECIFICATIONS

	Specifications
Layout	TKL
Switch type	Mechanical
Width	140.56 mm
Length	366.7 mm
Front height	22.04 mm (without keycaps) 31.11 mm (with keycaps installed)
Back height	30.05 mm (without keycaps) 39.11 mm (with keycaps installed)
Keyboard feet height	2 mm
Angle	3.5 / 7.26 / 9.69 degree

V3 MAX WIRELESS MECHANICAL KEYBOARD OVERVIEW



Windows





DEFAULT KEY LAYOUT:

LAYER 0: This layer will be activated when your keyboard's system toggle is switched to Mac.



LAYER 1: This layer will be activated when your keyboard's system toggle is switched to Mac and press the fn/MO(1) key.

