

Fully Assembled Version

Keyboard

1x Fully Assembled Keyboard

Including

1x Aluminum Case

1x PCB

1x PC Plate

1x Sound Absorbing Foam

1x IXPE Foam

1x Bottom Case Acoustic Foam

1x Bottom Case PET Film

16x Gaskets (12 Installed and 4 in the Box)

4 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

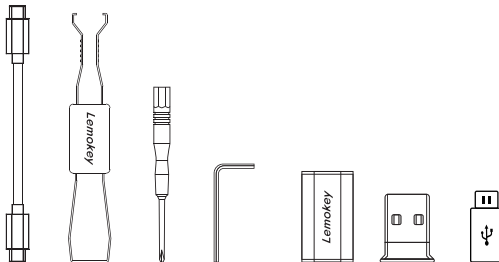
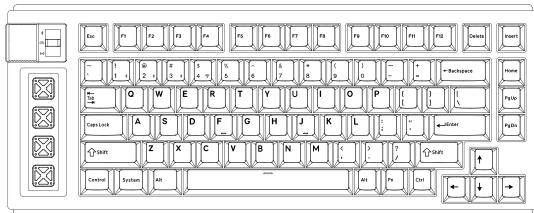
1x Type-A 2.4GHz Receiver

Tools

1x Keycap-Switch Puller

1x Screwdriver

1x Hex Key



Barebone Version

Keyboard Kit

1x Keyboard Kit (Without Keycaps & Switches)

Including

1x Aluminum Case

1x PCB

1x PC Plate

1x Sound Absorbing Foam

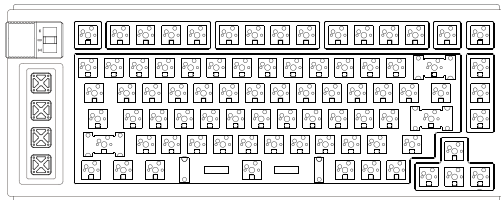
1x IXPE Foam

1x Bottom Case Acoustic Foam

1x Bottom Case PET Film

16x Gaskets (12 Installed and 4 in the Box)

4 Sets x Stabilizers



Cable

1x Type-C to Type-C Cable

1x Type-A to Type-C Adapter

1x Extension Adapter For Receiver

Receiver

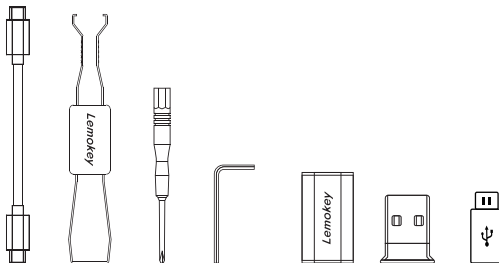
1x Type-A 2.4GHz Receiver

Tools

1x Keycap-Switch Puller

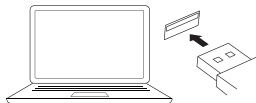
1x Screwdriver

1x Hex Key

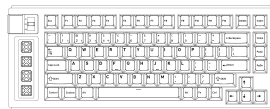
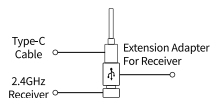
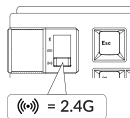


1 Connect 2.4GHz Receiver

Connect the 2.4GHz receiver to the device USB port.

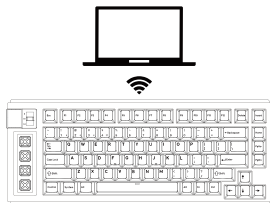


Switch toggle to 2.4GHz mode

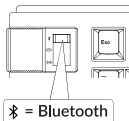


Note: For the best wireless experience, we recommend using the extension adapter for receiver and putting the 2.4GHz receiver somewhere on your desk close to your keyboard for a low rate of latency and fewer signal interferences.

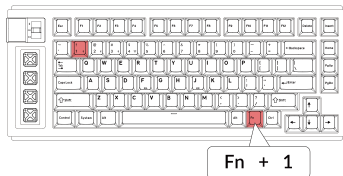
2 Connect Bluetooth



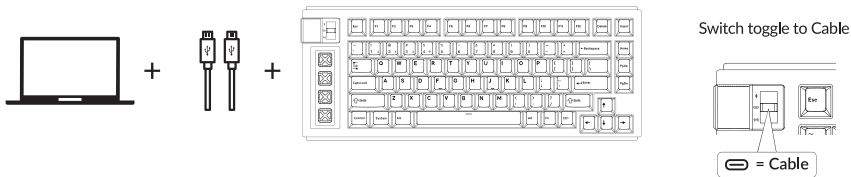
Switch toggle to Bluetooth



Press Fn + 1 (for 4 seconds) and pair with device named Lemokey L1.



3 Connect Cable



4 The VIA Key Remapping Software

Please visit usevia.app 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.

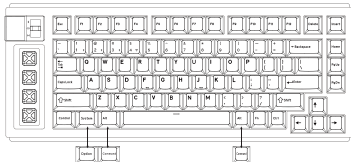


*The online VIA software can only run on the latest version of Chrome, Edge, and Opera browsers yet.

*VIA only works when the keyboard is connected by wire to the computer.

5 Switch to Mac

Please find the Mac keycaps in the box, and follow the instructions below to find and replace the following keycaps.

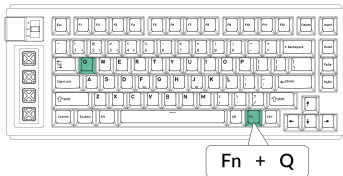


+

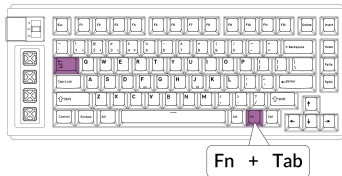


6 The Backlight

Press Fn + Q to change the lighting effect

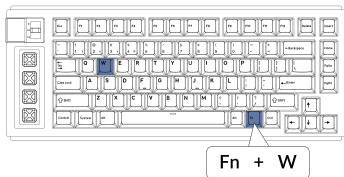


Press Fn + Tab to turn the backlight on/off

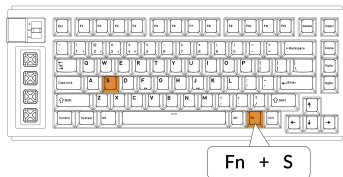


7 Adjust The Backlight Brightness

Press Fn + W to increase the backlight brightness

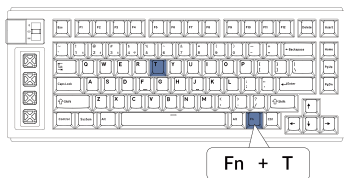


Press Fn + S to decrease the backlight brightness

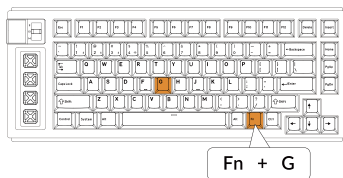


8 Adjust The Backlight Speed

Press fn + T to increase the light effect speed

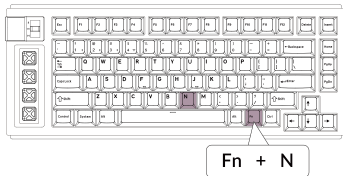


Press fn + G to decrease the light effect speed



9 The Key Rollover

Press Fn + N to switch N-key rollover / 6-key rollover



6-key rollover: the keyboard can detect up to 6 simultaneous key inputs.

N-key rollover: the keyboard can detect all key inputs without limit to the number of key presses.

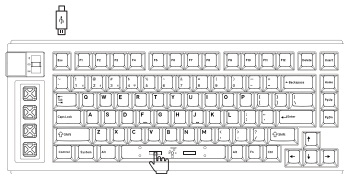
*The keyboard turns on the 6-key rollover by default.

10 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.



11 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.

KEY DESCRIPTION

Key Description		Key Description		Key Description	
Scr-	Screen Brightness Decrease	RGBMd-	RGB Mode Previous	2.4G	2.4GHz Host
Scr+	Screen Brightness Increase	Hue+	Hue Increase	Batt	Battery life
Bright-	Backlight Decrease	Hue-	Hue Decrease	NKRO	N-key rollover
Bright+	Backlight Increase	RGB SPI	RGB Speed Increase		
Prvs	Previous	RGB SPD	RGB Speed Decrease		
Play	Play/Pause	MO(1)	Layer 1 will be activated when holding this key		
Next	Next	MO(2)	Layer 2 will be activated when holding this key		
Mute	Mute	MO(3)	Layer 3 will be activated when holding this key		
Vol-	Volume Decrease	MO(4)	Layer 4 will be activated when holding this key		
Vol+	Volume Increase	BTH1	Bluetooth Host 1		
RGB Toggle	Turn Backlight on/off	BTH2	Bluetooth Host 2		
RGBMd+	RGB Mode Next	BTH3	Bluetooth Host 3		

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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