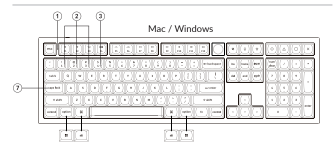
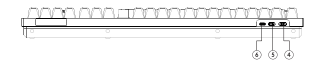
General User Manual (Includes Q Max series, V Max series, K Max series)

Product Overview





- 1 Power Indicator
- 2 Bluetooth Indicator
- 3 2.4 GHz Indicator
- (4) 2.4G / Cable / Bluetooth (Connection Mode Toggle)
- Win / Android Mac / iOS (OS Toggle)
- 6 Type C Port
- 7 Caps Lock Indicator

Connect 2.4 GHz Recevier

Connect the 2.4 GHz receiver to the device USB port.

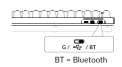


Switch toggle to 2.4 GHz mode



Connect Bluetooth

Switch toggle to Bluetooth



Pair with the Bluetooth device via key combination fn / fn1 + Bluetooth channel key: E.g., press fn + 1 on the Q6 Max keyboard.



 * The keyboard supports pairing with up to 3 devices simultaneously via the key combinations fn + 1/2/3 (or fn1 + Q/W/E).

Connect Cable



Specs

2

Switch type	Mechanical
Mode	Bluetooth / Wired / 2.4 GHz
Wireless Connection Frequency Range	2402 MHz-2480 MHz
Maximum Output Power	4.12 dBm
Bluetooth Operating Distance	Within 10 meters (open space)
Charging Port	Type-C
Operating Voltage	DC 3-5 V
Normal Profile Keyboard Charging Time	Around 5 hours
Low Profile Keyboard Charging Time	Around 3 hours
Normal Profile Keyboard Battery	4000 mAh
Low Profile Keyboard Battery	2000 mAh / 1550 mAh (varies by model, visit keychron.com for details)

Charging

- *Please use a 5V 1A adapter or USB 3.0 for the best performance.
- **This product supports up to 5V charging voltage and 1A charging current. We are not responsible for any problems caused by improper charging.

Factory Rest

Press and hold fn / fn1 + J + Z (for 4 seconds). The keyboard backlight will flash in red quickly for 3 seconds, indicating that the keyboard has been reset.

The Keychron Launcher App



Please visit <u>launcher.keychron.com</u> to remap keys, create macros, or flash firmware.

*The online Launcher requires a wired connection and runs only on the latest version of Chrome, Edge, or Opera browsers.

Learn More



Scan the QR code and search for your model to view more information about the product or troubleshooting.



Hereby, Keychron Technology (Shenzhen) Co., Ltd. declares the Keychron Max series mechancial keyboards are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.keychron.com/pages/reach-regulation



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points as well as terms and conditions of such collection points.

Keychron Technology, Inc.

Middletown, New Castle, Delaware, 19709, United States

 $^{^{*}}$ On small size keyboards, the Bluetooth Indicators are on Q/W/E while the 2.4 GHz Indicator is on R.