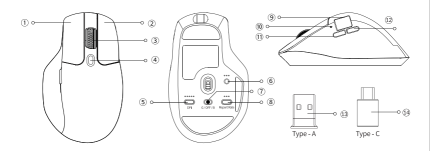


M6 Wireless Mouse USER MANUAL

# **R** Keychron

### User manual



1 Left button

- 2 Right button
- (3) Infinite wheel
- (4) Wheel mode shift
- (5) DPI button

- 6 Buletooth channal shift 7 Modes toggle
- 8 Report rate button
- (9) Side scroll wheel
- 10 Mouse indicator

(1) Forward button

- 2 Backward button 3 2.4GHz Type-A receiver 4 2.4GHz Type-C receiver

#### 3 Modes of connection

#### Wired Mode:

- 1. When the mode switch is in "OFF" position, the mouse won't respond if the cable is not connected.
- 2. Connect the cable to the Type-C port of the mouse and the USB port on the device. The mouse is ready to use while the indicator lights up.
- \* When connected by cable, the mode will default to wired mode even if the toggle is in Bluetooth mode or 2.4GHz mode.



#### 2.4GHz Mode:

- 1. Switch to "G" mode (2.4GHz mode), and the mouse will automatically turn on 2.4GHz paring. The mouse indicator will slowly flash green.
- Find the 2.4GHz receiver and connect it to the device's USB/Type-C port. Once successfully connected, the mouse indicator
  will turn green and stay on for 3 seconds before dimming off. The mouse is now ready for use.

- 3. In 2.4GHz paring mode, the mouse indicator will slowly blink green for 3 minutes. If the mouse is not connected within 3 minutes, the indicator will turn off. If you need to reconnect, hold both the "Left button + Forward button" for 4 seconds to re-enter pairing mode.
- If you need to repair the connection in 2.4GHz mode, please unplug the 2.4GHz receiver first. Then, hold both the "Left button + Forward button" for 4 seconds, wait for the green light indicator to start flashing, and plug the 2.4GHz receiver back in to complete the pairing process.

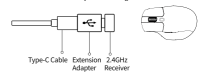
Note: It is recommended that when pairing the M6 in 2.4GHz mode, the mouse should be within 20cm of the receiver.





simultaneously hold for 4 seconds (to enter the forced paring mode)

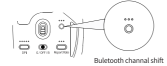
Note: For the best wireless experience, we recommend using the extension adapter for receiver and putting the 2.4GHz receiver somewhere on your desk close to your mouse for a lower rate of latency and fewer signal interferences.



#### Bluetooth mode

- Switch to "B" Mode (Bluetooth), and the mouse will automatically turn on Bluetooth pairing mode. The mouse indicator will slowly flash blue.
- 2. Open the Bluetooth settings, search for a device named "Keychron M6", then click "connect" to complete paring.
- 3. When in Bluetooth pairing mode, the mouse indicator will slowly blink in blue for 3 minutes. If it's not connected within 3 minutes, the mouse indicator will turn off. If you need to reconnect, you need to hold the "Left button + Forward button" for 4 seconds to re-enter pairing mode. The indicator will slowly blink blue.
- 4. If the M6 is in Bluetooth mode and needs to pair with a new device, hold both the "Left button + Forward button" for 4 seconds and wait for the blue light to flash on. At this point, Bluetooth has re-entered pairing mode, and you can connect the new device to the M6.
- $5. The \ Blue tooth \ mode \ has \ three \ channels, the \ mouse \ can \ be \ seamlessly \ switched \ between \ three \ devices.$







simultaneously hold for 4 seconds (to re-enter pairing mode)

# Status indicator

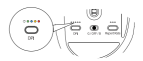
2.4GHz Mode	*The mouse indicator slowly blinks green - Ready to be paired.  *The mouse indicator quickly blinks green - Pairing with the previous device.
Bluetooth Mode	*The mouse indicator slowly blinks blue - Ready to be paired. *The mouse indicator quickly blinks blue - Pairing with the previous device.
Low Power	The mouse indicator will slowly blink red.



# DPI indicator

White light	400 DPI
Green light	800 DPI
Blue light	1600 DPI (default)

Orange light	3200 DPI
Red light	5000 DPI
3	



# Report Rate indicator

\*Report Rate = Polling Rate

White light	125Hz (Default in Bluetooth mode)
Blue light	500Hz
Red light	1000Hz (Default in wired & 2.4GHz mode)



#### How to factory reset

Hold down both the "DPI" button and "Report Rate" button for 4 seconds, and all the LED lights on the mouse will blink. It will blink three times to indicate that the factory reset is successful.



simultaneously hold for 4 seconds (starts factory reset)

#### Auto-Sleep mode

Auto-Sleep mode will not be activated when in wired mode. When in 2.4GHz mode or Bluetooth mode, the mouse will go to Auto-Sleep mode after 10 minutes of sitting idle to save the battery. Move or click the mouse to wake it up.

### Driver Software

The Keychron M6 mouse driver can be downloaded from www.keychron.com. If the driver software can't connect to the mouse, please contact us for technical support.

### Charging indicator explanation

Fully Charged	The mouse indicator will stay GREEN.
Low Power	The mouse indicator will slowly blink RED.

Note: The product supports up to 5V charging voltage and 300 mA charging current. We are not responsible for any problems caused by improper recharging.

<sup>\*</sup> The mouse is compatible with all USB ports. For the best signal and charging speed, connecting to the USB3.0 port is recommended when charging or in use.

<sup>\*</sup> If the mouse is connected by the Type - C cable when charging but not paired with any devices:

<sup>·</sup>The mouse indicator will stay RED when charging.

<sup>·</sup>The mouse indicator will stay GREEN when fully charged.

#### What's in the box

Mouse x 1 Type - C receiver x 1 Extension Adapter x 1 User manual x 1

Type - C to Type - C cable x 1 Type - A receiver x 1 Type - A to Type - C adapter x 1

## Mouse specification

Size: 122.5\*75.4\*50mm

Weight:  $78 \pm 3g$ 

Report Rate(polling rate): 125Hz(White) - 500Hz(Blue) - 1000Hz(Red)

Sensor: PixArt 3395

Resolution: 100 - 26000DPI

Mouse micro switches: Huano Micro Switch (80 million clicks life time)

 $2.4\mbox{GHz}\,/\,\mbox{Bluetooth}$  connection range: Approx 10m of open space

Battery capacity: 800mAh

Usage duration: 80 Hours

Recharge time: 2 Hours

Charging port: Type - C

Connection mode: 2.4GHz - Bluetooth - Wired

Device name: Keychron M6

#### Keychron, Inc. Dover, DE 19901, United States

Find us at:

https://www.keychron.com

Support@keychron.com

@keychron

@keychron

**y** @keychronMK

Designed by Keychron

Made in China

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.

-- Reorient or relocate the receiving antenna.

restriction.

try to correct the interference by one or more of the following measures:

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

-- 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.

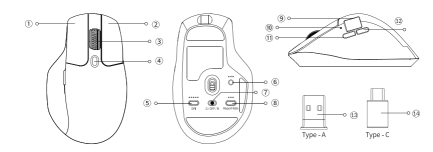
Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement in portable exposure condition without



**R** Keychron

M6无线鼠标使用说明

### 用户手册



① 左键

- ② 右键
- ③ 无极滚轮

④ 飞轮切换按钮

⑤ DPI按钮

- ⑥ 蓝牙通道切换键
- ⑦ 模式拨片
- ⑧ 回报率按钮

⑨ 侧边滚轮

10 鼠标指示灯

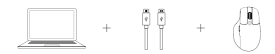
① 前进键

- ① 后退键
- 13 2.4G Type A接收器
- 14 2.4G Type C接收器

### 三模连接方式

#### 有线模式:

- 1、在OFF档位下,无连接USB线材,鼠标无任何反应。
- 2、将数据线连接至鼠标Type-C接口以及设备USB接口, 鼠标指示灯亮起即可使用。
- \*即使模式开关是在蓝牙或者2.4G的档位下,当数据线连接上设备后,鼠标将默认为有线模式使用。

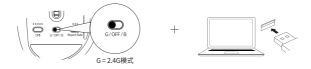


#### 2.4G模式:

- 1、将鼠标底部开关拨动到"G"模式档位(2.4G模式)。鼠标自动进入2.4G配对模式,鼠标指示灯绿灯慢闪。
- 2、将鼠标2.4G接收器连接至设备端的USB/Type-C接口,连接成功后,鼠标指示灯常亮3秒后熄灭,鼠标正常使用。

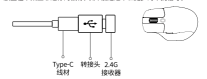
- 3、在2.4G模式下, 鼠标指示灯绿灯将会慢闪并持续三分钟, 如果没有在三分钟内进行连接使用, 鼠标指示灯熄灭。如需重新配对, 可以同时长按鼠标左键+前进键4秒, 重新进入匹配状态。
- \* 如果需要重新进行2.4G模式的连接,首先请拔出2.4G接收器。然后同时长按鼠标左键 + 前进键4秒,等待鼠标指示灯绿灯开始闪烁, 之后重新添入2.4G接收器完成配对操作。

注章: 进行2.4GHz模式强制配对时,建议 鼠标与接收器的距离不超过20cm。





同时保持4秒 (进入强制配对模式) 注意:为了获得最佳的无线体验,我们建议将2.4G接收器插入线材+赠送的转接头, 放置在书桌上靠近你的鼠标,以降低延迟率和更少的干扰信号。



#### 蓝牙模式

- 1、将鼠标底部开关拨动到"B"模式档位(蓝牙模式)。鼠标自动进入蓝牙配对模式,鼠标指示灯蓝灯慢闪。
- 2、此时打开设备蓝牙设置,搜索设备: Keychron M6,点击连接即可使用。
- 3、拨动到蓝牙模式下,鼠标指示灯蓝灯将会慢闪并持续三分钟,如果没有在三分钟内进行连接使用,鼠标指示灯熄灭。 如需重新配对,可以同时长按鼠标左键+前进键4秒,即可重新进入配对模式,鼠标指示灯蓝灯持续慢闪。
- 4、如果M6鼠标在蓝牙模式下需要与其他新设备进行连接,可以同时长按鼠标左键+前进键4秒,鼠标指示灯将会蓝灯慢闪,即可重新进入鼠标塔牙配对状态。此时您可以让新设备与M6进行连接。
- 5、蓝牙模式有三个通道,可通过按钮切换通道,控制不同的设备。







同时保持4秒 (重新进入配对模式)

# 功能指示灯说明

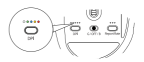
2.4G模式	鼠标指示灯 (绿灯) 慢闪-配对 鼠标指示灯 (绿灯) 快闪-回连
蓝牙模式	鼠标指示灯 (蓝灯) 慢闪-配对 鼠标指示灯 (蓝灯) 快闪-回连
低电状态	鼠标指示灯(红灯)慢闪



# DPI 指示灯

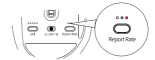
白灯	400 DPI
绿灯	800 DPI
蓝灯	1600 DP <b>I</b> (默认)

橙灯	3200 DPI
红灯	5000 DPI



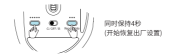
# 回报率指示灯

白灯	125Hz(蓝牙模式默认)
蓝灯	500Hz
红灯	1000Hz(有线、2.4G默认)



# 恢复出厂模式

同时长按DPI按钮与回报率按钮4秒,鼠标整体LED灯光闪烁,闪烁三次代表恢复出厂设置成功



# 休眠模式

有线模式下无休眠状态,2.4G模式和蓝牙模式下,鼠标无操作10分钟后自动进入休眠状态,移动或者点击操作即可唤醒鼠标。

### 驱动软件

可以在www.keychron.com下载Keychron M6鼠标驱动,如驱动软件无法连接鼠标,请联系我们提供技术支持。

# 充电指示灯说明 \

电量充满时	鼠标指示灯绿灯常亮
低电量时	鼠标指示灯红灯慢闪

充电中:鼠标指示灯红灯常亮

充满时:鼠标指示灯绿灯常亮

注意:本产品最高支持5V充电电压,300 mA充电电流。因不当充电而导致的问题,概不负责。

<sup>\*</sup>鼠标与所有USB端口兼容,如需获得最佳信号以及充电速度,建议连接USB3.0端口进行充电和使用

<sup>\*</sup>鼠标如果连接充电线充电,

#### 内容清单、

鼠标 x1

Type-C接收器 x1

接收器延长器 x1

说明书 x1

Type-C to Type-C 线材 x1

Type - A 接收器 x1

Type - A to Type - C 转接头 x 1

### 鼠标规格

尺寸: 122.5\*75.4\*50mm

重量: 78±3g

回报率: 125Hz(白灯)-500Hz(蓝灯)-1000Hz(红灯)

传感器: PixArt 3395 分辨率: 100-26000DPI 微动开关: 环诺(8000万次)

2.4G/蓝牙模式工作距离: 开放环境下约10米

电池容量: 800mAh

续航:80小时

充电时间: 2小时 充电端口: Type-C

使用模式: 2.4G-蓝牙-有线

设备名称: Keychron M6

#### Keychron, Inc. Dover, DE 19901, United States

https://www.keychron.com

通过以下方式与我们联系

Support@keychron.com

ff@keychron

@keychron

Keychron设计 中国制造

中国区总代: 渴创技术 (深圳) 有限公司 执行标准: GB 4943.1-2022 售后热线: 400-0766268

地 址:深圳市龙岗区坂田街道大发埔社区

大发路24号文坑工业区2栋201