INSTRUCTION MANUAL

T/JK8

M1 Wireless Mouse



English 1. Product Overview 4. Lighting Controls

Catalogs

7. Key Specifications 10. Operating Conditions

- 11. Driver Setup

2. Wired & BT Pairing / Connect

5. DPI Switching

8. Power & Battery Life

3. 2.4GHz Connection & Re-pairing

6. Basic Specifications

9. Sleep Mechanism 12. Troubleshooting

elektronischen Handbuchs

ZH 请扫描二维码查看/下载中文版本电子用户手册

Scansiona il codice QR per visualizzare/scaricare il manuale elettronico in italiano ES Escanee el código QR para ver/descargar el manual electrónico en español

EN Scan the OR code to view/download the English version e-manual DE Scannen Sie den QR-Code zur Ansicht/Download der deutschen Version des

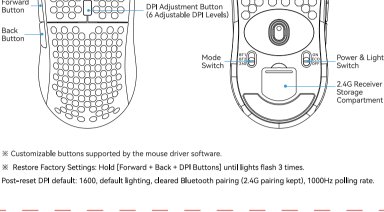
- JA QRコードをスキャンして日本語版電子取扱説明書を表示/ダウンロード RU Отсканируйте QR-код для просмотра/загрузки электронного руководства на русском язык

FR Scannez le code QR pour consuliter/télécharger le manuel électronique en français

- 1. Product Overview



Type - C Interface



Power Activation

🚭 Wired Connection Steps • Connect the Type-C end of the cable to the mouse and the USB end to your computer.

• In Bluetooth/2.4G mode, inserting the USB cable switches to wired mode and charges the mouse.

· Slide the mode switch to BT1/BT2. • Press and hold [Back Button + Scroll Wheel] simultaneously for 3s - blue indicator flashes rapidly (pairing mode activated).

BT1 BT2 2.4G

Bluetooth Pairing/Connection Steps

- Blue light solid for 3s = success (returns to default lighting); Failed pairing auto-cancels in 1min restart forced pairing econnect: Wake from sleep/power-on with Bluetooth → Green light 3s = success; Failed, Manually re-pair after 15s.
- 3. 2.4GHz Wireless Connection & Re-pairing Procedures

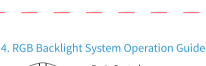


• Slide the bottom mode switch to 2.4G, then plug the 2.4G receiver into your computer



Power Activation

ECO



Basic Controls

Pairing Steps:

Advanced Customization via Software
Adjustable Settings: Color (16.8 million RGB colors) Br
Dynamic Speed (0–100% adjustable) Brightness (0-100% adjustable) 13 Preset Lighting Modes

6. Basic Specifications

Dimensions: 125 × 63 × 41 mm Weight: 90 ± 2 g (Excluding 2.4G Receiver) Package List: M1 Mouse ×1、 2.4GHz Receiver ×1、 USB-A → Type-C Charging Cable (1.5m Nylon Braided)×1、

Acceleration: 35G

Customizable Options: Modify preset DPI values and assign custom LED colors to each level

· Charging Current: 1000mA (1A)

8. Power & Battery

Feet Material: PTFE Port Type: USB Type-

1.Sensor Configuration Chip Type: Optical

2.Response Speed

User Manual×1

DPI Range: 200-24,000 (Default: 1600 DPI)

·Charging Protection: Auto-cut off when charging voltage >

· Charging Parameters: Input Voltage: 5V DC ± 5%

(wake by movement / click), 5 min ightarrow Deep sleep (wake by click only) The sleep duration can be configured through the driver.

12. Troubleshooting Q: What should I do if there is no response when using the 2.4GHz receiver?

Step 2: If unresolved, refer to the "3

Polling Rate Adjustment Levels: 125 / 250 / 500 / 1000 Hz Wired Mode: Default 1000 Hz Polling Rate

Tracking Speed: 300 IPS

2.4GHz Mode: Default 1000 Hz Polling Rate Bluetooth Mode: Default 125 Hz Polling Rate

2 Download Driver Locate "TMKB M1" and click "Download".

(f) Using the Driver

Install Driver

Extract the driver ZIP file. • Run the installer "TMKB M1.exe".

·Humidity Range: ≤85% RH

11. Driver Setup Guide

wireless or Bluetooth modes.

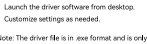
·Operating Endurance: ·ECO Mode (lights off): ~180 hours ·Normal Mode (RGB on): ~48 hours 9. Sleep Mechanism

·Fully charged: Solid green

- Q: What should I do if Bluetooth cannot be detected? Step 1: Ensure the connection mode switch on the bottom is set to BT mode; Step 2: If unresolved, refer to the "2. Bluetooth Pairing" section for Bluetooth Step 1: Ensure the connection mode switch on the bottom is set to 81 mode; Step 2: If unresolved, refer to the "2. Bluetooth Pairing" section for Bluetooth connection and pairing methods; Step 3: If still unresolved, press and hold [Forward button + Backward button + DPI button] to restore factory settings.
- If you have any problems or need assistence related to this product, please feel free to ask our customer service for help. Email: customer@kemove.com



Discord Group

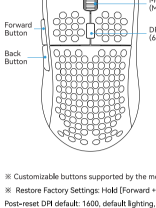


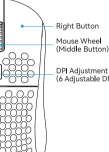
Connect the mouse to your PC.

10. Environmental Compliance ·Operating Temperature: 0~45°C (32~113°F)

> "in our bro

Left Button





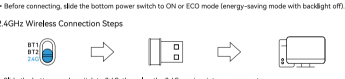










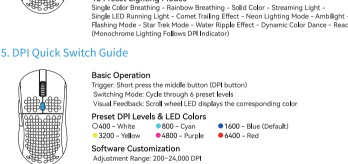


Reactive Mode

•



Paired at the factory for plug-and-play use. Manual reconnection is needed if the 2.4G connection fails. The operation steps are as follows:
Hold [Back button + Mouse wheel] for 3 seconds until the indicator flashes green rapidly. Insert the 2.4G receiver into your computer. On success, the green light stays solid for 3 seconds, then resumes normal lighting. If failed, retry forced pairing after 1 minute.



7. Core Performance Parameters

System Compatibility: Windows / macOS / Linux / Chrome OS (Note: Requires USB HID 1.1 / Bluetooth 4.2 or higher) Connection Methods: Wired (Type-C) / 2.4GHz Wireless / Bluetooth 5.2 (Dual-Device Simultaneous Connection)

6.1 V or charging current > 2.5 A Charging Indicator (Scroll Wheel LED): ·Charging: Solid red

<3.0 Auto-shut down

·Low Battery Alert: <3.3 VRed blinking

·Battery Capacity: 1000mAh Lithium Polymer Battery

·Wired Mode: Sleep / Wake with PC ·Wireless Mode: 1 min inactivity → Light sleep

compatible with Windows systems. The driver is only functional in wired mode and unavailable in 2.4GHz

1: Ensure the connection mode switch on the bottom is set to 2.4G mode; 2: If unresolved, refer to the "3, 2.4GHz Wireless Connection" page for pair Iz Wireless Connection" page for pairing and connection methods. Step 3: If still unresolved, press and hold [Forward button + Backward button + DPI button] to restore factory settings.

