

MMK LED Slim Dual Mode (Bluetooth 5.0 and 2.4G) Wireless Mouse (Silver)

MMK Dual Mode Wireless Mouse User Manual

Brand: MMK

Model: LED Slim Dual Mode (Bluetooth 5.0 and 2.4G) Wireless Mouse (Silver)

1. INTRODUCTION

This user manual provides comprehensive instructions for the MMK Dual Mode Wireless Mouse. This versatile mouse offers both Bluetooth 5.0 and 2.4G USB connectivity, allowing seamless switching between two devices. Its ergonomic design ensures comfort during extended use, and the built-in rechargeable battery provides long-lasting performance with intelligent power-saving features.

2. PRODUCT OVERVIEW

The MMK Dual Mode Wireless Mouse features a sleek, slim profile with a glossy finish and vibrant LED lighting. Key components include the left and right click buttons, a scroll wheel, a DPI adjustment button, and a mode switch on the underside.



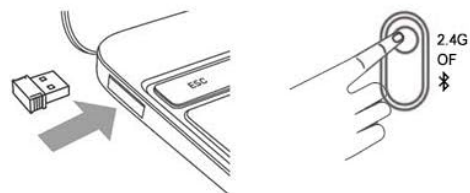
Figure 2.1: Front view of the MMK Silver Dual Mode Wireless Mouse, showcasing its ergonomic shape and central scroll wheel.

TWO MODE : BLUETOOTH & WIRELESS MOUSE



Wireless Connections:

Slide up 2.4G : The mode button to 2.4G USB wireless receiver mode and connect with your device



Bluetooth Connections:

Slide off $\text{\textcircled{B}}$: The mode button to BT 5.0 mode and connect with your device

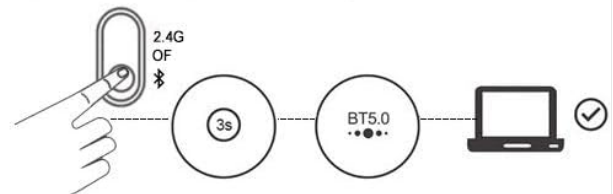


Figure 2.2: Underside of the mouse, highlighting the 2.4G/OFF/BT mode switch and the storage slot for the USB receiver.



Figure 2.3: Side profile of the mouse, demonstrating its slim and portable design for comfortable grip.

3. SETUP

3.1. 2.4G USB Receiver Connection

1. Locate the USB receiver stored in the compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer or laptop.
3. Slide the mode switch on the bottom of the mouse to the "2.4G" position.
4. The mouse will automatically connect to your device. No additional drivers are required.



Plug & Play

2.4G USB Optical Wireless Mouse

Effortless Plug & Play Convenience

Figure 3.1: Illustration of the 2.4G USB receiver being plugged into a laptop for effortless plug & play convenience.

3.2. Bluetooth Connection

1. Slide the mode switch on the bottom of the mouse to the "BT 5.0" position.
2. On your device (Laptop, PC, Mac OS, Android, iPad OS 13 or later), go to Bluetooth settings.
3. Search for new Bluetooth devices and select "MMK Mouse" (or similar) from the list.
4. Confirm pairing. The mouse is now connected via Bluetooth.

Note: You cannot use Bluetooth mode and 2.4G mode simultaneously. Ensure the mouse is not connected via the USB receiver when attempting Bluetooth pairing.

4. OPERATING INSTRUCTIONS

4.1. DPI Adjustment

The mouse features adjustable DPI (Dots Per Inch) levels to customize cursor sensitivity. Press the DPI button, located behind the scroll wheel, to cycle through the available settings:

- **1000 DPI:** Standard sensitivity for general use.
- **1200 DPI:** Increased sensitivity for faster cursor movement.

- **1600 DPI:** High sensitivity for precise control or gaming.

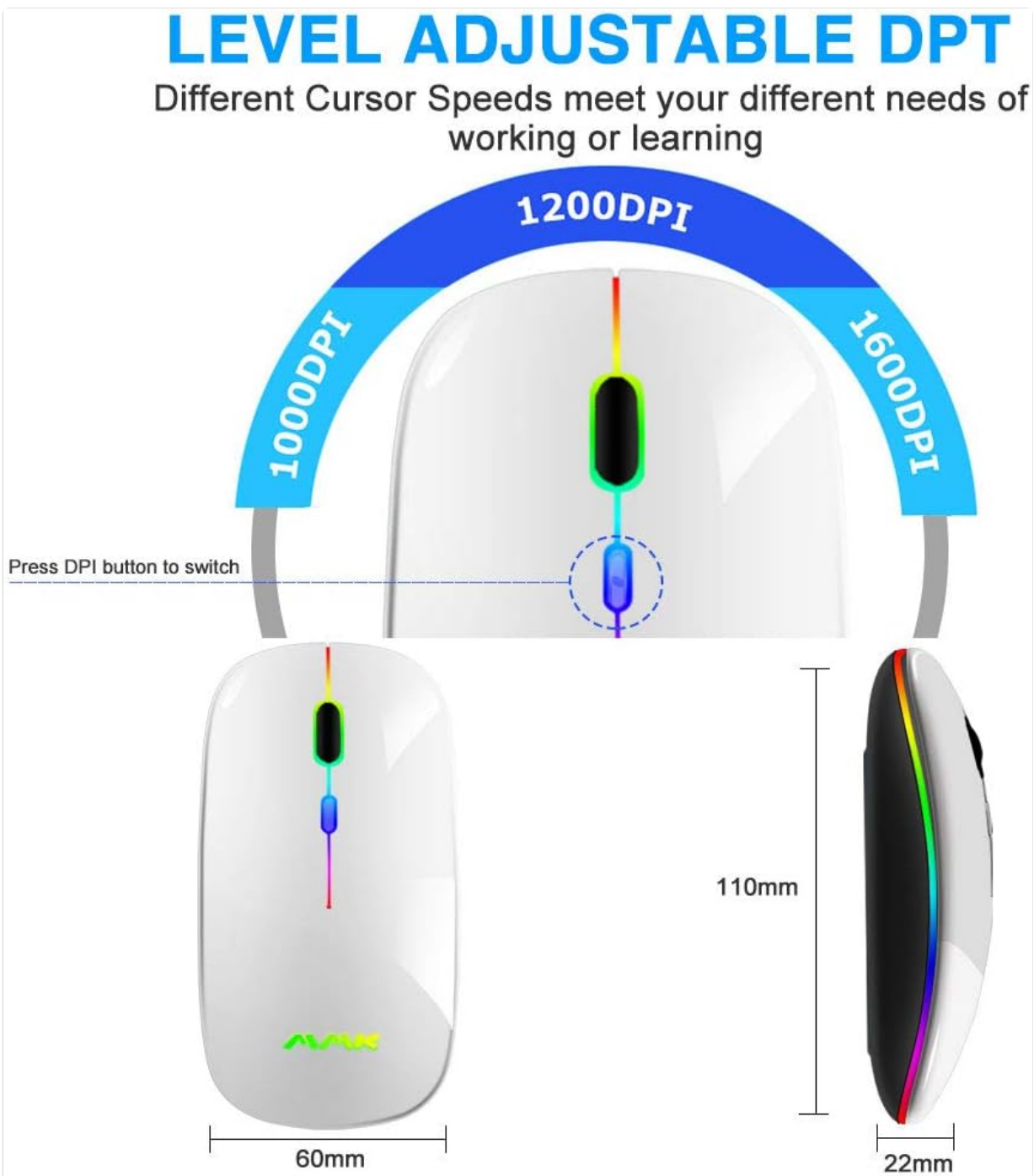


Figure 4.1: Diagram illustrating the DPI adjustment button and the three available DPI levels.

4.2. Charging and Battery Life

The mouse is equipped with a built-in Li-polymer rechargeable battery. To charge the mouse:

1. Connect the included USB charging cable to the charging port on the front of the mouse.
2. Connect the other end of the USB cable to a USB power source (e.g., computer USB port, USB wall adapter).

The mouse features an auto energy-saving sleeping mode. If left idle for 10 minutes, it will enter sleep mode to conserve power. Click any button to reactivate the mouse. Your computer's battery indicator will display the mouse's charge level.



Figure 4.2: The mouse connected via USB cable for charging, showing the internal rechargeable battery.

4.3. Silent Click Feature

The MMK Dual Mode Wireless Mouse is designed with silent click buttons, minimizing noise during use. This feature is ideal for quiet environments such as libraries, offices, or late-night work sessions.

4.4. LED Lighting

The mouse features colorful breathing LED lights that enhance its aesthetic appeal. The lights cycle through various colors automatically, adding a dynamic visual element to your workspace.



Figure 4.3: The mouse illuminated with its colorful breathing light effect while in use on a laptop.

5. MAINTENANCE

- Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid using harsh chemicals or abrasive materials.
- Storage:** When not in use, store the mouse in a cool, dry place away from direct sunlight and extreme temperatures. If storing for an extended period, ensure the mouse is fully charged.
- USB Receiver:** Always store the USB receiver in its designated slot on the underside of the mouse to prevent loss.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse is unresponsive.	Low battery; Incorrect mode selected; Connection issue.	Charge the mouse; Ensure mode switch is set to 2.4G or BT 5.0; Re-plug USB receiver or re-pair Bluetooth.

Problem	Possible Cause	Solution
Bluetooth connection unstable.	Interference; Device compatibility.	Move closer to the device; Ensure no other 2.4G devices are causing interference; Verify device supports Bluetooth 4.0 or above.
Cursor movement is erratic.	Dirty optical sensor; Unsuitable surface.	Clean the optical sensor on the bottom of the mouse; Use on a clean, non-reflective surface or mouse pad.
Mouse does not charge.	Faulty cable or power source.	Try a different USB cable or power source.

7. SPECIFICATIONS

Product Dimensions: 0.43 x 1.97 x 0.79 inches

Item Weight: 3 ounces

Batteries: 1 Lithium Ion batteries required (included)

Connectivity Technology: Bluetooth 5.0, 2.4G USB

Special Features: LED Lights, Lightweight, Portable, Rechargeable, Silent Click

Movement Detection Technology: Optical

Manufacturer: MMK

Date First Available: April 2, 2020

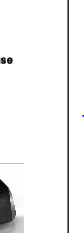
8. WARRANTY AND SUPPORT

MMK provides 24-hour email contact service for any questions or needs regarding your mouse. Please feel free to contact us for assistance.

For detailed warranty information and further support, please refer to the official User Manual (PDF) available [here](#).

Related Documents - LED Slim Dual Mode (Bluetooth 5.0 and 2.4G) Wireless Mouse (Silver)

	<p>2.4GHz Wireless Bluetooth Dual Mode Mouse Instructions</p> <p>User manual for the 2.4GHz Wireless Bluetooth Dual Mode Mouse, detailing specifications, package contents, and operating instructions for both 2.4G and Bluetooth modes, including troubleshooting tips.</p>
	<p>Bluetooth Wireless Dual Mode Mouse Instruction Manual</p> <p>Comprehensive instruction manual for the Bluetooth wireless dual mode mouse, covering packaging content, basic parameters, system requirements, product features, and detailed instructions for both Bluetooth and 2.4GHz wireless modes.</p>
	<p>Connecting Your ANEWISH Wireless Bluetooth Mouse to a MacBook</p> <p>A step-by-step guide on how to connect an ANEWISH wireless Bluetooth mouse to a MacBook, including troubleshooting tips for connection issues.</p>

 <p>Universal 2.4GHz Wireless Optical Pen Mouse</p> <p>Description: Universal 2.4GHz Wireless Optical Pen Mouse. The Mouse is able to detect and hold handwriting. It is also a pen. You can move the pen without delay. More details: http://www.24ghzmouse.com</p> <p>Features: 1. The Mouse can move without delay. 2. 2400DPI is able to move the pen without delay. 3. The Mouse can be used as a pen. 4. The Mouse can be used as a mouse. 5. The Mouse can be used as a pen and a mouse.</p> <p>Product: An Mouse Pen can be used by Windows, Linux, Mac, and Android.</p> <p>Image: </p> <p>Image: </p>	<p><u>Universal 2.4GHz Wireless Optical Pen Mouse - Features and Specifications</u></p> <p>Discover the features and technical specifications of the Universal 2.4GHz Wireless Optical Pen Mouse. This ergonomic device offers adjustable DPI, a gyro sensor, and broad compatibility with Windows, Linux, Mac, and Android OS.</p>
 <p>JLab GO Mouse & GO Charge Mouse</p> <p>GO MOUSE 1. SETUP 2. CONNESSIONE 3. COMPTO</p> <p>GO CHARGE 1. CONNESSIONE 2. CHARGE 3. INTERFACCIA</p> <p>REGISTRAR DSG REGISTRAR DSG</p> <p>Image: </p>	<p><u>JLab GO Mouse & GO Charge Mouse: Setup and Connection Guide</u></p> <p>A comprehensive guide to setting up and connecting your JLab GO Mouse and GO Charge Mouse, including pairing instructions and interface details.</p>
 <p>M10 Bluetooth Mouse</p> <p>USER MANUAL</p> <p>Image: </p>	<p><u>M10 Bluetooth Mouse User Manual and Quick Installation Guide</u></p> <p>User manual and quick installation guide for the Geyes M10 three-mode rechargeable wireless mouse. Learn how to connect via 2.4G or Bluetooth to Windows and Mac, adjust DPI, and utilize multi-tasking features.</p>