

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [RAPOO](#) /
- › [RAPOO MT760PRO Wireless Mouse User Manual](#)

RAPOO MT760PRO

RAPOO MT760PRO Wireless Mouse User Manual

Model: MT760PRO

INTRODUCTION

Thank you for choosing the RAPOO MT760PRO Wireless Mouse. This advanced multi-mode mouse is designed for efficiency and comfort, featuring NearLink, Bluetooth 5.0, and wired connectivity options. It supports up to 7 devices and offers customizable controls for a seamless user experience across various operating systems.



Image: The RAPOO MT760PRO Wireless Mouse, showcasing its ergonomic design.

PACKAGE CONTENTS

Please ensure all items are present in your package:

- RAPOO MT760PRO Wireless Mouse
- USB-C to USB-A Charging Cable
- NearLink USB Receiver
- User Manual (this document)

PRODUCT FEATURES

- **Next-Generation Wireless Technology (NearLink):** Integrates the advantages of traditional Bluetooth and WiFi, reducing power consumption by 60%, increasing speed by 6 times, decreasing latency by 1/30, and improving anti-interference by 7dB.
- **Multi-Device & Multi-OS Support:** Connects up to 7 devices (2 NearLink USB, 1 NearLink Wireless, 3 Bluetooth, 1 Wired). Compatible with Windows, Mac, Linux, Chrome, and Android operating systems for desktops, laptops, tablets, and smartphones.
- **M+ Cross-Computer Technology:** Seamlessly switch between screens by moving the cursor to the edge. Transfer files wirelessly between computers by copying from one and pasting to another.
- **Ultra-Low Latency:** Equipped with a 12K DPI and 2K polling rate sensor, offering high-precision cursor control and near real-time response, ideal for graphic design and gaming.
- **11 Programmable Buttons & Onboard Memory:** Customize shortcuts, media keys, and macros to streamline workflows and gaming sessions. Settings are saved to onboard memory, eliminating the need for re-configuration after reboot and reducing CPU/hardware load.
- **7-Stage DPI Adjustment:** Preset DPI levels include 800/1200/1600/2400/3200/6400/12000. Fine-tune DPI in 50-stage increments via the RAPOO mouse driver software. Easily switch DPI settings with a single button.
- **120-Day Battery Life:** NearLink's Low Energy Access Mode (SLE) reduces power consumption by 60%, extending battery life up to 120 days. A 5-minute quick charge via USB-C provides a full day of use.

SETUP AND CONNECTION

The MT760PRO mouse offers multiple connection options to suit your needs.

1. Connect via NearLink USB Receiver

This method provides a stable and fast wireless connection.

1. Locate the NearLink USB receiver included in the package.
2. Plug the NearLink USB receiver into an available USB port on your computer.
3. Switch the mouse to NearLink mode (indicated by the 2.4G symbol). The mouse will automatically pair with the receiver.
4. The mouse supports two NearLink USB connections (Channel 1 and 2). Ensure the correct receiver is used for each channel if connecting to multiple devices this way.

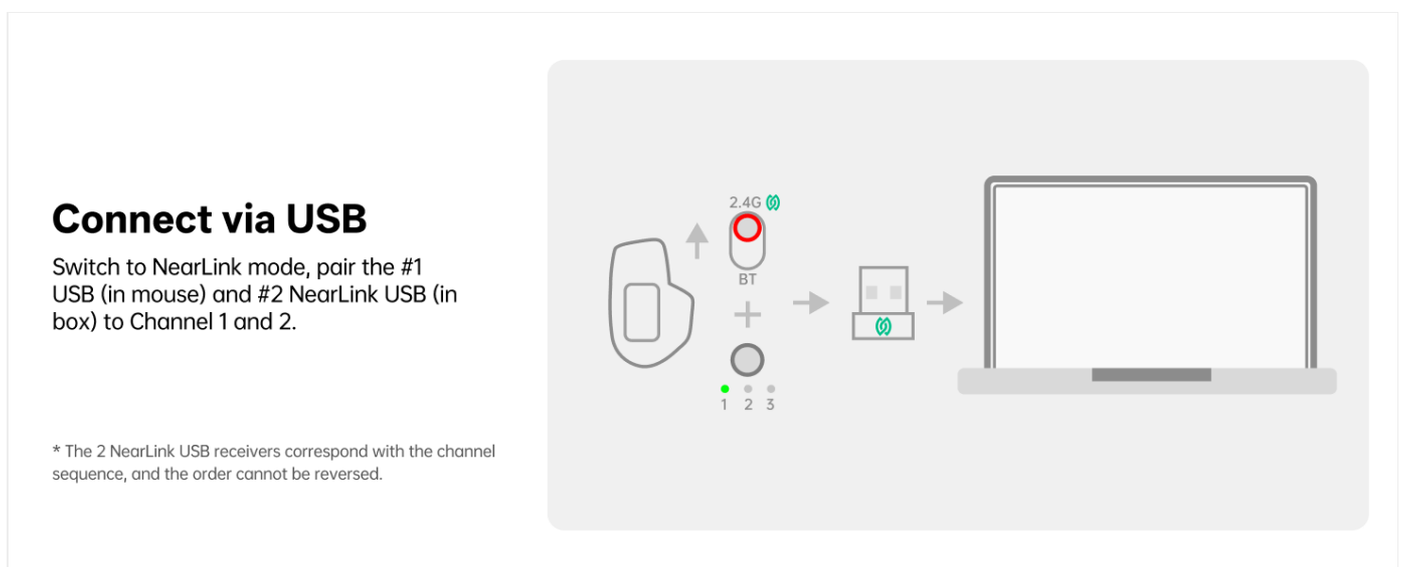


Image: Diagram showing connection via NearLink USB receiver.

2. Direct NearLink Wireless Connection

For devices with built-in NearLink capabilities (Channel 3).

1. Switch the mouse to Channel 3 (NearLink wireless direct connect mode).
2. On your NearLink-enabled device, initiate the pairing process.
3. Select "RAPOO MT760PRO" from the list of available devices to complete pairing.

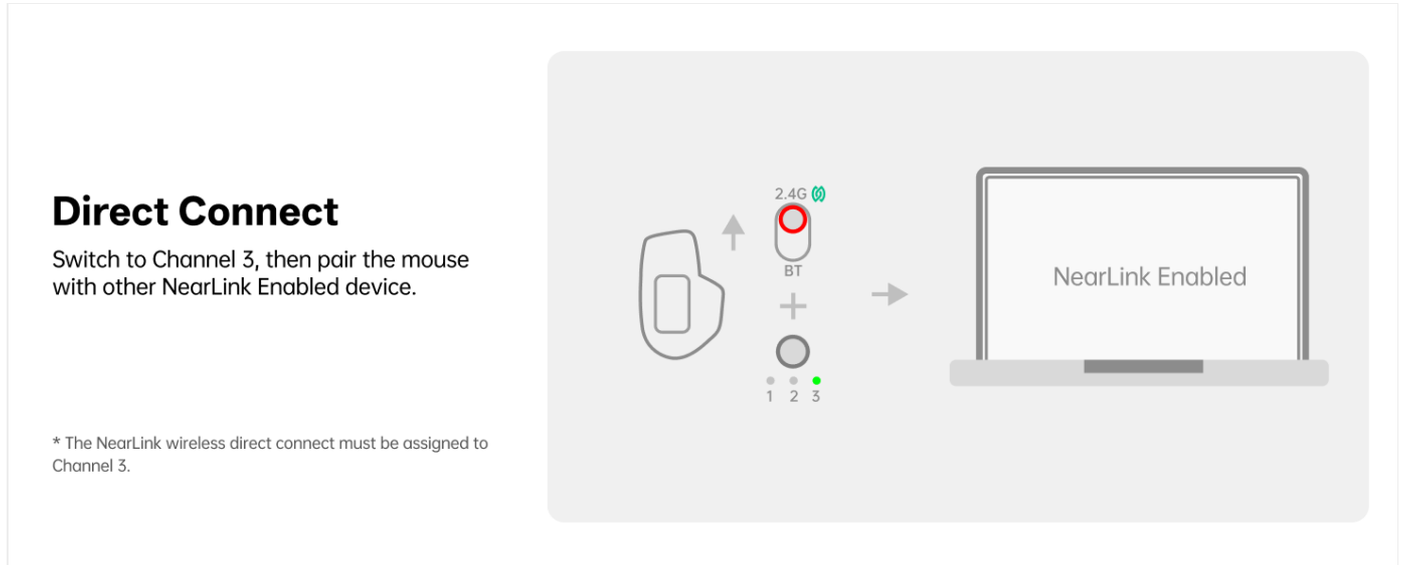


Image: Diagram showing direct NearLink wireless connection.

3. Connect via Bluetooth

Connect up to three Bluetooth devices (Channel 1, 2, or 3).

1. Switch the mouse to Bluetooth mode (BT symbol).
2. On your device (PC, Mac, tablet, smartphone), open Bluetooth settings.
3. Select "RAPOO MT760PRO" from the list of discoverable devices and follow the on-screen pairing instructions.
4. Repeat for up to three different Bluetooth devices, assigning each to a different channel (1, 2, or 3) on the mouse.

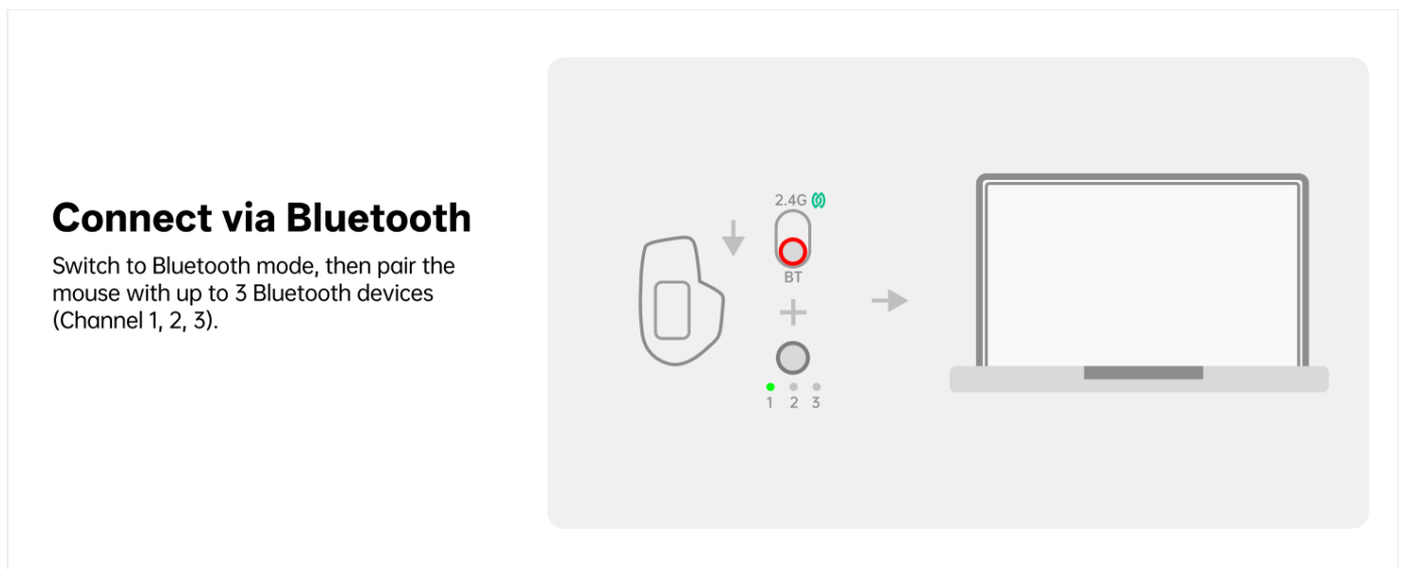


Image: Diagram showing connection via Bluetooth.

4. Connect via Wired Mode

For a direct and reliable connection, or while charging.

1. Connect the included USB-C to USB-A cable to the mouse and your computer.
2. The mouse will automatically switch to wired mode. Wired connection has higher protocol priority over NearLink and Bluetooth.

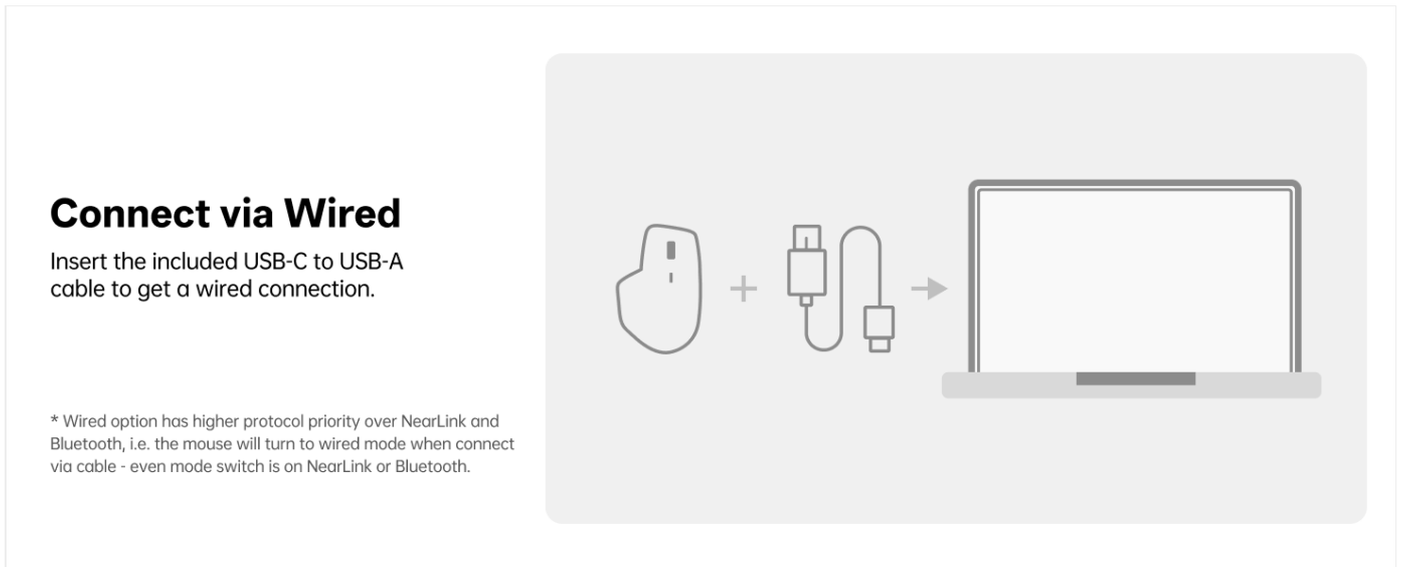


Image: Diagram showing connection via USB-C cable for wired mode.

OPERATING INSTRUCTIONS

Button Functions

The MT760PRO features 11 programmable buttons for enhanced productivity. Refer to the diagram below for button identification.

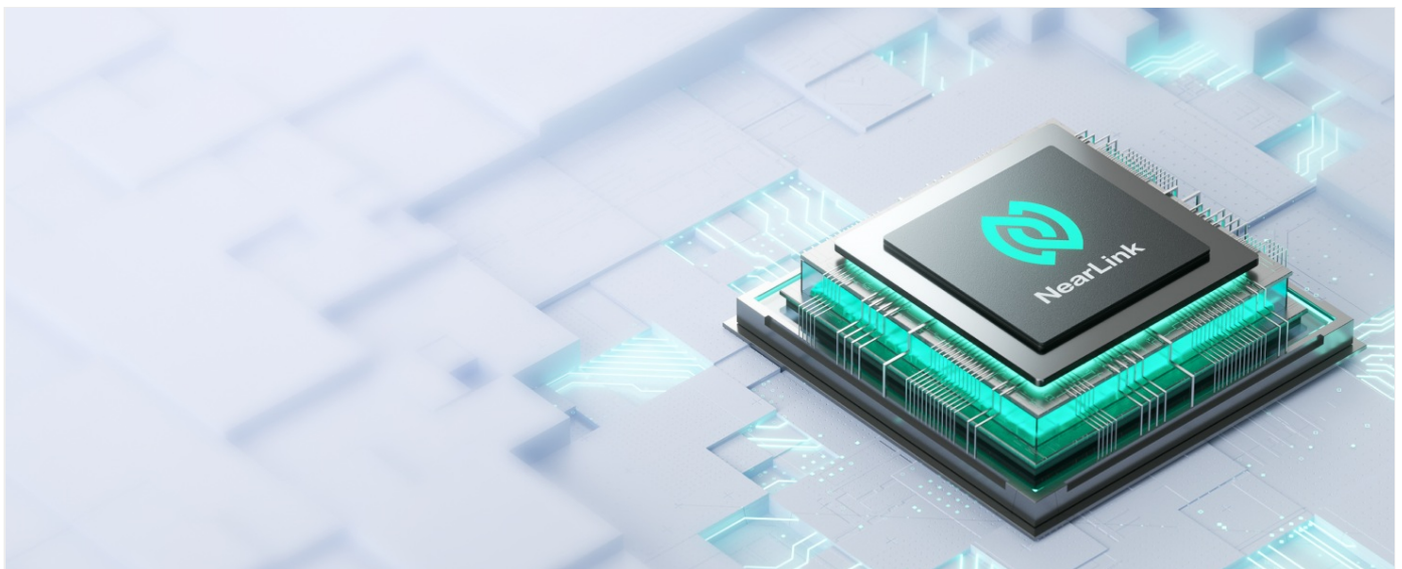


Image: Diagram illustrating the 11 programmable buttons on the MT760PRO mouse, including left/right click, scroll wheel, side scroll wheel, forward/back buttons, and DPI switch.

- **Left/Right Click:** Standard mouse functions.
- **Scroll Wheel:** Vertical scrolling.
- **Side Scroll Wheel:** Horizontal scrolling, useful for spreadsheets and wide documents.
- **Forward/Back Buttons:** Navigate web pages or folders.
- **DPI Switch Button:** Cycle through preset DPI levels.
- **Programmable Buttons:** All 11 buttons can be customized using the RAPOO driver software.

DPI Adjustment

Adjust the mouse sensitivity (DPI) to match your preference and screen resolution.

- Press the DPI switch button (located near the main scroll wheel) to cycle through the 7 preset DPI levels: 800, 1200, 1600, 2400, 3200, 6400, and 12000.
- For more precise control, use the RAPOO mouse driver software to adjust DPI in 50-stage increments, up to 12000 DPI.



Image: Visual representation of the 7 DPI levels available on the MT760PRO mouse.

M+ Cross-Computer Function

This feature allows seamless control and file transfer between multiple computers.

1. Ensure the RAPOO mouse driver is installed on all connected computers.
2. Move your mouse cursor to the edge of one screen, and it will automatically transition to the adjacent screen of another connected computer.
3. You can copy text, images, or files from one computer and paste them onto another, facilitating efficient multi-device workflows.

Note: The M+ Cross-Computer function requires the mouse driver to be installed and is compatible with Windows systems only.



Image: Illustration of the M+ Cross-Computer technology, showing seamless cursor movement and file transfer between two computers.

Surface Compatibility

The high-performance laser sensor allows for precise tracking on various surfaces.

- Optimal performance on wood, fabric, leather, resin, and paper surfaces.
- Avoid highly reflective or transparent surfaces for best tracking accuracy.



Image: The MT760PRO mouse shown on various textured surfaces, indicating its versatile tracking capabilities.

CHARGING AND BATTERY LIFE

The MT760PRO mouse is equipped with a long-lasting rechargeable battery.

- **Battery Life:** Up to 120 days on a single charge, thanks to NearLink's Low Energy Access Mode (SLE).
- **Charging:** Use the included USB-C to USB-A cable to charge the mouse. A 5-minute quick charge provides approximately one full day of use.
- **Optional Wireless Charging:** The mouse supports wireless charging with an optional P5 wireless charging module (sold separately). This allows for continuous charging even during use.



Image: The MT760PRO mouse on a charging dock, illustrating its 120-day battery life and wireless charging capability.

MAINTENANCE

To ensure the longevity and optimal performance of your RAPOO MT760PRO mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the mouse surface. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris to maintain accurate tracking.
- **Storage:** When not in use for extended periods, store the mouse in a cool, dry place.
- **Battery:** Avoid fully discharging the battery frequently. Charge the mouse regularly to maintain battery health.

TROUBLESHOOTING

If you encounter issues with your MT760PRO mouse, try the following solutions:

- **No Connection:**
 - Ensure the mouse is powered on and the correct connection mode (NearLink, Bluetooth) is selected.
 - For NearLink USB, ensure the receiver is securely plugged in. Try a different USB port.
 - For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is in pairing mode. Remove previous pairings and try again.
 - Try connecting via the wired USB-C cable to confirm basic functionality.
- **Lag or Intermittent Connection:**
 - Check for interference from other wireless devices.
 - Ensure the mouse is within the effective range (10 meters).
 - Charge the mouse; low battery can affect performance.
- **Buttons Not Responding:**
 - Ensure the mouse is connected.
 - If using custom button assignments, check the RAPOO driver software settings.
- **Inaccurate Tracking:**
 - Clean the optical sensor on the bottom of the mouse.
 - Try using the mouse on a different surface or a mouse pad.
 - Adjust the DPI setting.

If the issue persists, please contact RAPOO customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Brand	RAPOO
Model Number	MT760PRO
Color	Black

Connectivity Technology	Bluetooth, USB (NearLink, Wired)
Special Features	4-way scroll, Ergonomic design, Programmable buttons
Movement Detection Technology	Optical
Number of Buttons	11
Hand Orientation	Right-handed
Compatible Devices	Tablets, PCs (Windows, Mac, Linux, Chrome, Android)
Average Battery Life	120 days
Wireless Range	10 meters
Power Source	Battery powered (Rechargeable)
Max Movement Speed (DPI)	12000 Dots Per Inch
Material	Plastic
Finish Type	Matte
Origin	China

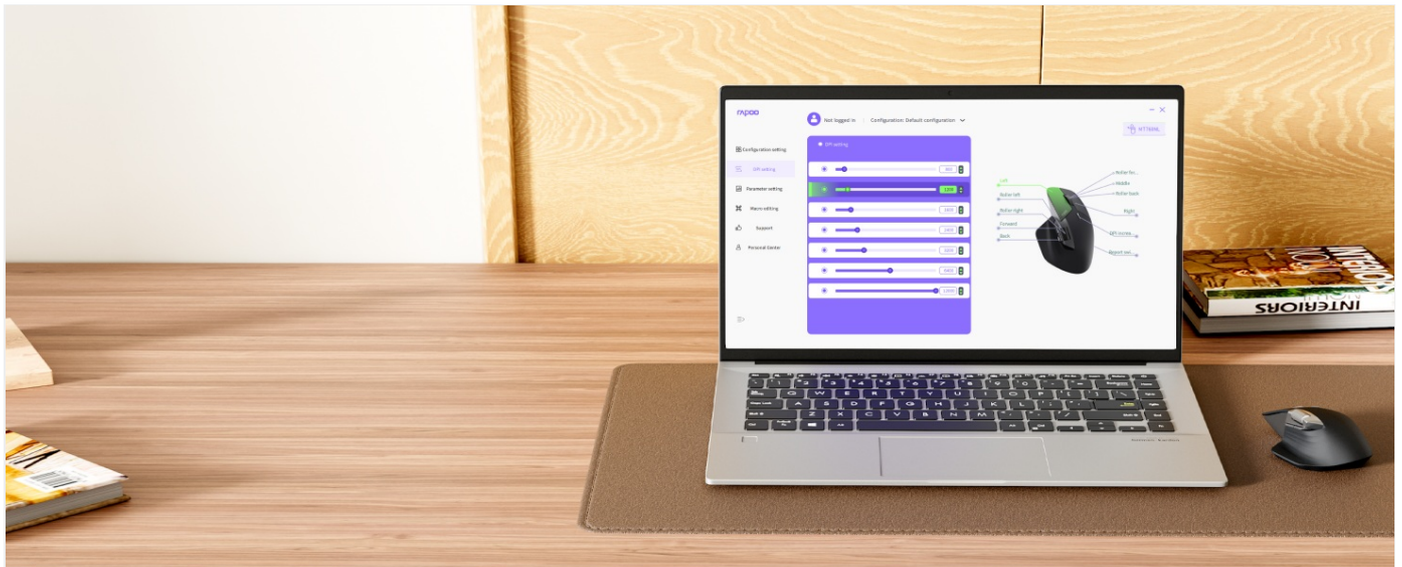


Image: Diagram showing the dimensions and wide operating system compatibility of the MT760PRO mouse.

WARRANTY AND SUPPORT

Your RAPOO MT760PRO Wireless Mouse comes with a manufacturer's warranty.

- **Warranty Period:** 1 year manufacturer's warranty.
- **Manufacturer:** Shenzhen Rapoo Technology Co., Ltd.
- **Support:** For technical support, warranty claims, or further inquiries, please visit the official RAPOO website or contact your local distributor.



