

[Manuals.plus](#) /

> [MCHOSE](#) /

> MCHOSE V9 PRO Headset & M7 Ultra Mouse User Manual

MCHOSE V9 PRO Wireless Gaming Headset, M7 Ultra Wireless Gaming Mouse

MCHOSE V9 PRO Headset & M7 Ultra Mouse User Manual

Comprehensive Guide for Your Wireless Gaming Experience

INTRODUCTION

Welcome to the user manual for your MCHOSE V9 PRO Wireless Gaming Headset and M7 Ultra Wireless Gaming Mouse. This guide provides detailed instructions on setting up, operating, and maintaining your new gaming peripherals to ensure an optimal experience. Both devices feature tri-mode connectivity, advanced audio and tracking technologies, and ergonomic designs for extended comfort during gaming sessions.



Image: The MCHOSE V9 PRO Wireless Gaming Headset (black and red) and the M7 Ultra Wireless Gaming Mouse (black) displayed together, showcasing their sleek designs.

PRODUCT FEATURES

MCHOSE V9 PRO Wireless Gaming Headset

- **7.1 Surround Sound:** Equipped with powerful 53mm Neodymium drivers and bio-cellulose diaphragms for crystal-clear, immersive audio, allowing precise sound localization in games.
- **AI Noise-Canceling Microphone:** Advanced technology filters out background noise for clear communication.
- **Audio Equalizer Customization:** Fine-tune audio settings via MCHOSE HUB software for personalized sound profiles.
- **Tri-Mode Connectivity:** Supports multiple connection options for versatile use.
- **Long Battery Life:** Up to 250 hours of usage on a single charge.
- **Lightweight Design:** Weighs only 275g for extended comfort.
- **Adjustable Headband:** Features 9 adjustable positions with a rotatable design for a comfortable fit.
- **Ultra-Skin-Friendly Earcups:** Designed for comfort during long gaming sessions.



Image: An infographic highlighting key features of the MCHOSE V9 PRO Headset, such as its noise-canceling microphone, 53mm neodymium drivers, 7.1 surround sound, tri-mode connectivity, and 2000 mAh battery capacity.

9 Adjustable Headband with Rotatable Design

Ultra-Skin-Friendly

275g

Only 275g

250 HOUR BATTERY LIFE

V9 PRO

Image: Detailed view of the MCHOSE V9 PRO Headset emphasizing its adjustable headband, ultra-skin-friendly earcups, lightweight design (275g), and impressive 250-hour battery life.

MCHOSE M7 Ultra Wireless Gaming Mouse

- **Realtek High-Performance Processor:** Ensures fast response, precise tracking, and durability with low power consumption.
- **MCHOSE PRO Optical Switches:** Minimizes double-click errors and provides swift response times with a crisp feel.
- **8K Polling Rate:** Delivers ultra-responsive performance for competitive gaming.
- **PAW 3950 Sensor:** High-precision optical sensor for accurate tracking.
- **Ultra Lightweight:** Weighs approximately 53g/55g for effortless movement.
- **Ergonomic Design:** Shaped for comfortable grip and extended use.
- **Tri-Mode Connectivity:** Offers flexible connection options.
- **500mAh Battery:** Provides ample power for long gaming sessions.

8K HZ HYPERPOLLINGRATE

Realtek Premium Processor

55g Ultra Lightweight

55g

PAW 3950 Sensor

MCHOSE Pro Optical Switches

500mAh

Ergonomic Design

Tri-mode Connectivity

MCHOSE CUSTOM DRIVER

Image: An infographic detailing the MCHOSE M7 Ultra Mouse's features, such as its 8K Hz hyperpolling rate, Realtek premium processor, ultra-lightweight 55g design, PAW 3950 sensor, MCHOSE Pro optical switches, and 500mAh battery.

SETUP GUIDE

Initial Setup and Charging

Before first use, it is recommended to fully charge both your MCHOSE V9 PRO Headset and M7 Ultra Mouse. Use the provided USB-C charging cables. The headset has a 2000 mAh battery, and the mouse has a 500 mAh battery.

Connecting Your Devices (Tri-Mode Connectivity)

Both the V9 PRO Headset and M7 Ultra Mouse support tri-mode connectivity, offering flexibility for various setups.

MCHOSE V9 PRO Headset Connection

1. **2.4GHz Wireless (Dongle):**

Insert the USB wireless dongle into an available USB port on your PC or compatible device. The headset will automatically connect. This mode provides the lowest latency for gaming.



Image: The MCHOSE V9 PRO Headset shown alongside its dedicated USB wireless dongle, illustrating the 2.4GHz wireless connection method.

2. **Bluetooth:**

Switch the headset to Bluetooth mode. On your device, search for "MCHOSE V9 PRO" in the Bluetooth settings and pair. Ideal for mobile devices or general use.

3. **Wired (USB-C):**

Connect the headset directly to your device using a USB-C cable. This mode allows for charging while in use and ensures a stable connection.

MCHOSE M7 Ultra Mouse Connection

1. **2.4GHz Wireless (Dongle):**

Insert the USB wireless dongle into an available USB port on your PC. The mouse will automatically connect. This mode is recommended for optimal gaming performance with 8K polling rate.



Image: The MCHOSE M7 Ultra Mouse displayed with its compact USB wireless dongle, demonstrating the 2.4GHz wireless connection setup.

2. Bluetooth:

Switch the mouse to Bluetooth mode. On your device, search for "MCHOSE M7 Ultra" in the Bluetooth settings and pair. Suitable for devices without USB ports or for general productivity.

3. Wired (USB-C):

Connect the mouse directly to your PC using a USB-C cable. This mode allows for charging while in use and

provides a stable, wired connection.

MCHOSE HUB Software Installation

For advanced customization of both your headset and mouse, download and install the MCHOSE HUB software from the official MCHOSE website. This software allows you to:

- Customize audio equalizer settings for the V9 PRO Headset.
- Configure mouse buttons, macros, and DPI settings for the M7 Ultra Mouse.
- Update firmware for both devices.



Image: A screenshot of the MCHOSE CUSTOM DRIVER HUB software interface, showing options for headset audio customization and mouse button/macro management.

OPERATING INSTRUCTIONS

MCHOSE V9 PRO Headset Operation

- **Power On/Off:** Locate the power button on the headset. Press and hold to power on or off.
- **Volume Control:** Use the volume wheel or buttons on the earcup to adjust audio levels.
- **Microphone Mute:** The microphone can be muted via a dedicated button or by flipping it up (if applicable). The AI Noise-Canceling feature automatically reduces background noise during calls.
- **7.1 Surround Sound Activation:** This feature is typically enabled by default or can be toggled via the MCHOSE HUB software for an immersive audio experience, especially in FPS games.



Image: The MCHOSE V9 PRO Headset with a visual representation of 7.1 Surround Sound, indicating its capability to provide spatial audio for gaming.

- **Audio Equalizer:** Utilize the MCHOSE HUB software to create custom equalizer profiles. This allows you to emphasize specific sounds like footsteps or gunfire for a competitive edge.

MCHOSE M7 Ultra Mouse Operation

- **Power On/Off:** Locate the power switch on the underside of the mouse.
- **DPI Adjustment:** Use the DPI button (usually located near the scroll wheel or on the underside) to cycle through different sensitivity settings. Customize these settings via the MCHOSE HUB software.
- **Button Customization:** All programmable buttons can be assigned functions, macros, or shortcuts using the

MCHOSE HUB software.

- **Polling Rate:** The M7 Ultra supports an 8K polling rate, ensuring extremely low latency and precise cursor movement. Ensure your system is configured to support this high polling rate for optimal performance.
- **Ergonomic Design:** The mouse is designed for a comfortable grip, reducing strain during prolonged use.

MCHOSE M7 Ultra



Image: An exploded view of the MCHOSE M7 Ultra Mouse, highlighting its internal components such as the MCHOSE Pro Optical Switches, Realtek Premium Processor, and PAW 3950 Sensor, which contribute to its performance.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe down the surfaces of the headset and mouse. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters openings.
- **Storage:** Store devices in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the devices frequently. Charge them regularly, but do not leave them plugged in for extended periods after reaching full charge.
- **Software Updates:** Regularly check for firmware updates via the MCHOSE HUB software to ensure optimal

performance and access to new features.

TROUBLESHOOTING

General Issues

- **Device Not Connecting:**

Ensure the device is powered on and fully charged. Verify the correct connection mode (2.4GHz, Bluetooth, or Wired) is selected. For 2.4GHz, ensure the dongle is securely plugged in. For Bluetooth, ensure your device's Bluetooth is enabled and the device is in pairing mode.

- **Audio/Mouse Lag or Disconnections:**

Check for interference from other wireless devices. Move closer to the wireless dongle. Ensure drivers are up to date via MCHOSE HUB software. Try connecting via wired mode to rule out wireless issues.

- **Microphone Not Working:**

Ensure the microphone is not muted (check physical mute button and software settings). Verify microphone input settings in your operating system. Ensure the microphone is securely connected to the headset.

- **Mouse Tracking Issues:**

Clean the mouse sensor with a soft cloth. Ensure you are using the mouse on a suitable surface (preferably a mouse pad). Check DPI settings in MCHOSE HUB software.

MCHOSE HUB Software Issues

- **Software Not Recognizing Device:**

Ensure the device is connected to the PC (preferably via wired or 2.4GHz dongle for initial setup). Restart the software and/or your computer. Reinstall the MCHOSE HUB software.

- **Firmware Update Failure:**

Ensure a stable internet connection and do not disconnect the device during the update process. If an update fails, try again after restarting the software and device.

SPECIFICATIONS

MCHOSE V9 PRO Wireless Gaming Headset

Drivers	53mm Neodymium with Bio-cellulose Diaphragm
Sound	7.1 Surround Sound
Microphone	AI Noise-Canceling
Connectivity	Tri-Mode (2.4GHz Wireless, Bluetooth, USB-C Wired)
Battery Capacity	2000 mAh
Battery Life	Up to 250 hours
Weight	275g

Processor	C-Media Processor
-----------	-------------------

MCHOSE M7 Ultra Wireless Gaming Mouse

Processor	Realtek Premium Processor
Switches	MCHOSE PRO Optical Switches
Polling Rate	Up to 8K Hz (8000Hz)
Sensor	PAW 3950 Optical Sensor
Connectivity	Tri-Mode (2.4GHz Wireless, Bluetooth, USB-C Wired)
Battery Capacity	500 mAh
Weight	Approx. 53g - 55g

General Product Information

ASIN	B0F58ZRX4
Date First Available	April 17, 2025

WARRANTY AND SUPPORT

MCHOSE products are designed for durability and performance. For specific warranty details, please refer to the warranty card included with your product or visit the official MCHOSE website.

Return Policy: This product is eligible for a 30-day refund/replacement policy from the date of purchase, subject to the retailer's terms and conditions.

For technical support, troubleshooting assistance, or further inquiries, please contact MCHOSE customer service or visit the MCHOSE store on Amazon:

[Visit the MCHOSE Store](#)

Contact Seller: MCHOSE Official