

Manuals+

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

manuals.plus /

› [Redragon](#) /

› [Redragon Gaming Mouse User Manual](#)

Redragon M910-KS

Redragon M910-KS Wireless Gaming Mouse User Manual

Model: M910-KS

1. INTRODUCTION

This user manual provides comprehensive instructions for the Redragon M910-KS Wireless Gaming Mouse. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device. The Redragon M910-KS is designed for gaming and general computer use, offering high precision, customizable features, and versatile connectivity options.



Figure 1: Redragon M910-KS Wireless Gaming Mouse with USB receiver.

2. SETUP

2.1 Package Contents

- Redragon M910-KS Wireless Gaming Mouse

- USB Receiver (2.4G)
- USB-C Charging Cable
- User Manual (this document)

2.2 Connecting the Mouse

The Redragon M910-KS supports both 2.4G wireless and wired connectivity.

2.2.1 2.4G Wireless Connection

1. Locate the USB receiver, typically stored in a compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Turn on the mouse using the power switch located on the underside. The mouse will automatically connect to the receiver.
4. Allow your operating system to install necessary drivers. This process is usually automatic.



Figure 2: The Redragon M910-KS supports both wireless and wired modes for flexible usage.

2.2.2 Wired Connection

1. Connect the USB-C end of the charging cable to the mouse.
2. Connect the USB-A end of the charging cable to an available USB port on your computer.
3. The mouse will function as a wired mouse and will also charge its internal battery.

2.3 Driver Installation (Optional for Advanced Features)

For full customization of programmable buttons, RGB lighting, and advanced DPI settings, it is recommended to install the Redragon software driver. The driver is compatible with Windows systems.

- Visit the official Redragon website (www.redragonzone.com) to download the latest M910-KS driver.
- Follow the on-screen instructions to complete the installation.



Figure 3: The Redragon software allows for full customization of the mouse's features.

3. OPERATING THE MOUSE

3.1 DPI Adjustment

The mouse features adjustable DPI settings from 250 to 8000 DPI. You can cycle through preset DPI levels using the dedicated DPI buttons (usually located near the scroll wheel). The LED indicator on the mouse may change color to indicate the current DPI level.



Figure 4: Visual representation of different DPI levels and their associated LED colors.

For precise DPI customization, use the Redragon software driver.

3.2 Programmable Buttons

The Redragon M910-KS features multiple programmable buttons. These buttons can be assigned various functions, macros, or keybinds using the Redragon software.

3.2.1 Fire Button

A dedicated "Fire Button" (often located near the thumb rest) provides a rapid-fire function, typically executing three clicks with a single press. This feature is particularly useful in FPS games.



Figure 5: The rapid fire button provides a quick triple-click action.

3.3 RGB Backlighting

The mouse features dynamic RGB backlighting with multiple effects and 16.8 million color combinations. You can cycle through preset lighting modes using a dedicated button (refer to the software for exact button assignment) or customize them extensively via the Redragon software.



Figure 6: The mouse features customizable RGB illumination with various modes.

3.4 Battery Life and Charging

The Redragon M910-KS has a built-in rechargeable battery. Battery life varies depending on RGB usage:

- Up to 70 hours with RGB lighting off.
- Up to 35 hours with RGB lighting on.

To charge the mouse, connect it to your computer using the provided USB-C cable. The mouse can be used while charging.

ULTRA LONG BATTERY LIFE



1 min unused
Auto Sleep



5 min unused
Deeply Sleep



3 Modes

Figure 7: The mouse offers extended battery life, with an auto-sleep feature for power saving. The mouse will enter auto-sleep mode after 1 minute of inactivity to conserve power.

4. MAINTENANCE

4.1 Cleaning

- Disconnect the mouse from your computer before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the surface of the mouse.
- Avoid using harsh chemicals, abrasives, or solvents.
- For optical sensor cleaning, use a cotton swab lightly dampened with isopropyl alcohol.

4.2 Battery Care

- Avoid fully discharging the battery frequently.
- Store the mouse in a cool, dry place when not in use for extended periods.
- Do not expose the mouse to extreme temperatures.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse not responding (wireless)	Low battery; USB receiver disconnected; Interference.	Charge the mouse; Re-insert USB receiver; Try a different USB port; Move closer to the receiver; Reduce other wireless device interference.
Mouse not responding (wired)	Cable not properly connected; Faulty USB port.	Ensure cable is securely connected; Try a different USB port.
DPI settings not changing	Software not installed or corrupted; Incorrect button pressed.	Install/reinstall Redragon software; Refer to software for button assignments.
RGB lighting not working/customizing	Software not installed or corrupted; Lighting mode disabled.	Install/reinstall Redragon software; Check lighting settings in software.
Mouse cursor erratic or jumpy	Dirty optical sensor; Unsuitable mouse pad surface.	Clean the optical sensor; Use a clean, uniform mouse pad.

5.1 Official Product Video

For a visual guide on the Redragon M910-KS Wireless Gaming Mouse, please watch the official product video below. This video provides an overview of its features and functionality.



Video: Redragon Wireless Gaming Mouse (M910-KS) - An official overview of the mouse's features and operation.

6. SPECIFICATIONS

Feature	Detail
Model Number	M910-KS
Connectivity Technology	2.4G Wireless / Wired (USB-C)
DPI Range	250-8000 DPI (Adjustable)
Polling Rates	125Hz/250Hz/500Hz/1000Hz
Programmable Buttons	All buttons (via driver)
RGB Backlighting	Up to 9 effects, 16.8 million colors
Battery Life	70 hours (RGB off), 35 hours (RGB on)
Battery Type	1 Lithium Polymer battery (included)
Product Dimensions	5.12 x 2.76 x 0.04 inches

Feature	Detail
Item Weight	4.8 ounces
Compatibility	Windows, Mac (driver for Windows only)

7. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official Redragon website:

www.redragonzone.com

You may also contact Redragon customer service directly for assistance with product issues, driver downloads, or general inquiries.