

## Manuals+

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

[manuals.plus](#) /

› [Corsair](#) /

› [Corsair M75 AIR Wireless Ultra-Light FPS Gaming Mouse Instruction Manual](#)

## Corsair M75 AIR

# Corsair M75 AIR Wireless Ultra-Light FPS Gaming Mouse Instruction Manual

Model: M75 AIR (CH-931D102-NA)

## 1. INTRODUCTION

The Corsair M75 AIR Wireless Ultra-Light FPS Gaming Mouse is engineered for competitive play, offering a symmetrical design, ultra-lightweight construction, and precise optical sensor technology. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device.



Figure 1: Corsair M75 AIR Wireless Ultra-Light FPS Gaming Mouse (Light Gray)

## Key Features:

- **Ultra-Lightweight Design:** Weighing just 60g for agile and precise movements.
- **Symmetrical Shape:** Meticulously crafted for maximum comfort and control for both left and right-

handed users.

- **Ultra-Precise 26,000 DPI Optical Sensor:** CORSAIR MARKSMAN sensor with 650 IPS tracking and up to 50G acceleration.
- **CORSAIR QUICKSTRIKE Buttons:** Zero-delay optical switches rated for 100 million clicks.
- **Hyper-Fast Wireless Connectivity:** SLIPSTREAM WIRELESS for sub-1ms latency, Bluetooth, or USB wired options.

## 2. PACKAGE CONTENTS

Verify that all items are present in your package:

- CORSAIR M75 AIR WIRELESS Ultra-Light FPS Gaming Mouse
- USB Charging and Data Cable
- USB Wireless Transceiver
- Safety Leaflet
- Warranty Card



Figure 2: Contents of the Corsair M75 AIR Wireless Mouse package.

### 3. SETUP

#### 3.1 Connecting the Mouse

The M75 AIR offers three connection methods: 2.4GHz SLIPSTREAM WIRELESS, Bluetooth, and USB wired.

##### 3.1.1 2.4GHz SLIPSTREAM WIRELESS Connection

1. Locate the USB Wireless Transceiver in your package.
2. Plug the USB Wireless Transceiver into an available USB port on your PC or Mac.
3. Turn on the mouse using the power switch located on the underside. Ensure the mode toggle is set to 2.4GHz wireless.
4. The mouse should automatically connect. If not, refer to the troubleshooting section.

# HYPER-FAST WIRELESS

SLIPSTREAM WIRELESS offers no-lag, sub-1ms connectivity.  
Alternatively connect via *Bluetooth*® or USB wired.



Up to 100 hours battery life via *Bluetooth*.  
Full recharge in 75 minutes or less.



Figure 3: Connecting the USB Wireless Transceiver for 2.4GHz SLIPSTREAM connectivity.

## 3.1.2 Bluetooth Connection

1. Turn on the mouse using the power switch located on the underside. Ensure the mode toggle is set to Bluetooth.
2. On your PC or Mac, navigate to your Bluetooth settings.
3. Select the Corsair M75 AIR from the list of available devices to pair.
4. Follow any on-screen prompts to complete the pairing process.

## 3.1.3 USB Wired Connection

1. Connect the USB Charging and Data Cable to the front port of the mouse.
2. Plug the other end of the USB cable into an available USB port on your PC or Mac.
3. The mouse will function as a wired device and will also charge its internal battery.

## 3.2 Charging the Mouse

To charge the M75 AIR, connect the USB Charging and Data Cable to the mouse and a powered USB port. The mouse can be used while charging.

## 4. OPERATING INSTRUCTIONS

### 4.1 Button Functions

The M75 AIR features several buttons for enhanced control:

- **Left Click Button:** Primary action.
- **Right Click Button:** Secondary action.
- **Scroll Wheel:** Scrolls content vertically. Can also be pressed for a middle-click action.
- **Side Buttons:** Two programmable buttons located on the left side (default for forward/back in browsers). These can be swapped for left-handed use.



Figure 4: Illustration of CORSAIR QUICKSTRIKE buttons and optical switches.

### 4.2 Adjusting DPI (Sensitivity)

The M75 AIR features an ultra-precise 26,000 DPI optical sensor. DPI settings can be adjusted on-the-fly using the dedicated DPI switch located on the underside of the mouse. You can customize DPI stages and assign them to the switch using the iCUE software.



Figure 5: The CORSAIR MARKSMAN optical sensor provides up to 26,000 DPI.

#### 4.3 Switching Connection Modes

A mode toggle switch on the underside of the mouse allows you to switch between 2.4GHz wireless and Bluetooth connectivity. The wired connection is automatically detected when the USB cable is plugged in.

#### 4.4 iCUE Software

For advanced customization, including button remapping, DPI stage configuration, surface calibration, and firmware updates, download and install the Corsair iCUE software from the official Corsair website.

### 5. MAINTENANCE

#### 5.1 Cleaning

To maintain optimal performance, regularly clean your mouse. Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials. Ensure no liquid

enters the mouse's openings.

## 5.2 Sensor Care

Keep the optical sensor on the underside of the mouse clean and free of dust or debris. Use a cotton swab or compressed air to gently clean the sensor area.

## 5.3 PTFE Feet

The mouse features ultra-low-friction PTFE feet for smooth gliding. If these feet become worn, they are easily replaceable. Replacement feet can be purchased separately from Corsair or authorized retailers.

# 6. TROUBLESHOOTING

## 6.1 Mouse Not Responding

- Ensure the mouse is powered on.
- Check the battery level. Connect the USB cable to charge if the battery is low.
- Verify the connection mode:
  - For 2.4GHz wireless, ensure the USB Wireless Transceiver is securely plugged in and the mouse is set to 2.4GHz mode.
  - For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is correctly paired and set to Bluetooth mode.
  - For wired, ensure the USB cable is securely connected to both the mouse and your computer.
- Try plugging the USB Wireless Transceiver or wired cable into a different USB port.
- Restart your computer.

## 6.2 Intermittent Connection / Lag

- Ensure the USB Wireless Transceiver is positioned close to the mouse and not obstructed by metal objects. Using a USB extension cable to bring the transceiver closer can improve signal strength.
- Avoid using the mouse near other wireless devices that may cause interference (e.g., Wi-Fi routers, other wireless peripherals).
- Update the mouse firmware via Corsair iCUE software.

## 6.3 DPI Settings Not Changing

- Ensure the iCUE software is installed and running.
- Check the DPI settings within iCUE to ensure custom stages are configured correctly.
- Verify that the DPI switch on the underside of the mouse is functioning.

# 7. SPECIFICATIONS

Feature	Specification
Brand	Corsair
Model Number	CH-931D102-NA
Connectivity Technology	Bluetooth, USB, 2.4GHz Wireless (SLIPSTREAM)
Movement Detection Technology	Optical (CORSAIR MARKSMAN)
Max DPI	26,000 DPI
Max IPS	650 IPS
Max Acceleration	50G
Switches	CORSAIR QUICKSTRIKE Optical Switches (100 Million Clicks)
Weight	60g (Ultra-Light)
Dimensions (LxWxH)	5.04 x 2.56 x 0.1 inches
Average Battery Life	34 Hours (Wireless)
Battery Type	1 Lithium Polymer battery (included)
Operating System Compatibility	Windows, macOS

## 8. WARRANTY AND SUPPORT

Your Corsair M75 AIR Wireless Ultra-Light FPS Gaming Mouse comes with a Warranty Card included in the package. Please refer to this card for detailed warranty terms and conditions specific to your region.

For technical support, driver downloads, firmware updates, and additional product information, please visit the official Corsair website:

[www.corsair.com](http://www.corsair.com)

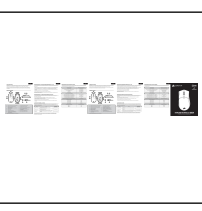
You can also find a Safety Leaflet in your package, which contains important safety information regarding the use and disposal of the product.

## 9. PRODUCT VIDEO

Your browser does not support the video tag.

Video 1: CORSAIR M75 AIR WIRELESS - 3D Trailer. This video provides a visual overview of the Corsair M75 AIR Wireless mouse's design and features.

## Related Documents - M75 AIR

	<p><a href="#">Corsair M75 AIR WIRELESS Ultra-Lightweight Gaming Mouse Quick Start Guide</a></p> <p>Quick start guide for the Corsair M75 AIR WIRELESS Ultra-Lightweight Gaming Mouse, covering setup, charging, status indications, and battery removal.</p>
	<p><a href="#">Corsair Sabre RGB Pro Wireless Champion Series Gaming Mouse User Guide</a></p> <p>A comprehensive guide to setting up and using the Corsair Sabre RGB Pro Wireless Champion Series gaming mouse, covering charging, 2.4GHz Slipstream Wireless, Bluetooth connectivity, and DPI adjustments.</p>
	<p><a href="#">Corsair Ironclaw RGB FPS/MOBA Gaming Mouse User Manual</a></p> <p>User manual for the Corsair Ironclaw RGB gaming mouse, detailing its features, setup, and LED indicator functions. Includes multilingual instructions for English, French, Spanish, and Portuguese.</p>
	<p><a href="#">Corsair M65 RGB ULTRA Tunable FPS Gaming Mouse - User Manual and Setup Guide</a></p> <p>Comprehensive guide for the Corsair M65 RGB ULTRA gaming mouse, covering its features, button layout, DPI settings, on-the-fly tuning, and setup instructions for PC and Xbox One.</p>
	<p><a href="#">Corsair M65 RGB ULTRA JOJO Series Gaming Mouse - Quick Start Guide &amp; Setup</a></p> <p>Explore the Corsair M65 RGB ULTRA JOJO Series gaming mouse. This guide details button functions, DPI settings, on-the-fly tuning, and setup for PC and Xbox, featuring the unique JOJO's Bizarre Adventure Stone Ocean design.</p>
	<p><a href="#">Corsair Scimitar PRO RGB MOBA/MMO Gaming Mouse Quick Start Guide</a></p> <p>A comprehensive guide to the Corsair Scimitar PRO RGB gaming mouse, detailing its features, setup, button customization, Key Slider™ system, and RGB lighting. Learn how to optimize your gaming experience with this high-performance peripheral.</p>