

**Manuals+**

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

manuals.plus /

› **DIERYA** /

› **DIERYA M1 Wireless Gaming Mouse User Manual**

**DIERYA M1**

# **DIERYA M1 Wireless Gaming Mouse User Manual**

**MODEL: M1**

## **Introduction**

Thank you for choosing the DIERYA M1 Wireless Gaming Mouse. This manual provides detailed instructions on setting up, operating, maintaining, and troubleshooting your new mouse. The M1 offers flexible tri-mode connectivity, a high-precision optical sensor, customizable RGB lighting, and an ergonomic design for optimal performance in both gaming and professional environments.



Figure 1: DIERYA M1 Wireless Gaming Mouse

## Package Contents

- M1 Wireless Mouse x1
- Nylon USB-A to C Cable x1

- User Manual x1

## Product Overview

Familiarize yourself with the various components of your DIERYA M1 mouse:



Figure 2: DIERYA M1 Mouse Components

1. **Left Button:** Standard left-click function.
2. **Right Button:** Standard right-click function.
3. **Mouse Wheel (Middle Button):** Scroll up/down, click for middle-button function.
4. **DPI Adjustment Button:** Cycles through preset DPI levels.
5. **Forward Button:** Navigates forward in web browsers or applications.
6. **Back Button:** Navigates backward in web browsers or applications.
7. **Type-C Interface:** For wired connection and charging.
8. **Power & Light Switch:** Turns the mouse on/off and controls RGB lighting.
9. **2.4G Receiver Storage Compartment:** Stores the USB receiver when not in use.

## Setup

### Charging the Mouse

Connect the provided USB-A to C cable to the mouse's Type-C interface and a USB power source (e.g., computer USB port, wall adapter). The mouse features a 1000mAh rechargeable battery. A full charge takes approximately 1 hour.



Figure 3: Charging and Battery Life

## Connecting the Mouse (Tri-Mode Connectivity)

The DIERYA M1 mouse supports three connection modes: 2.4GHz wireless, Bluetooth 5.2, and USB-C wired. Use the switch on the bottom of the mouse to select your desired mode.



Figure 4: Tri-Mode Connectivity Options

### 2.4GHz Wireless Mode

1. Take out the 2.4G USB receiver from the storage compartment on the bottom of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Set the switch on the bottom of the mouse to the '2.4G' position.
4. The mouse will automatically connect to your computer.

### Bluetooth 5.2 Mode

1. Set the switch on the bottom of the mouse to the 'BT' position.
2. On your computer or device, open Bluetooth settings and search for new devices.
3. Select 'DIERYA M1' from the list of available devices to pair. The mouse supports dual-device pairing in Bluetooth mode.



## USB-C Wired Mode

1. Connect the provided USB-A to C cable to the mouse's Type-C interface and to a USB port on your computer.
2. The mouse will automatically switch to wired mode and begin charging.

## Operating Instructions

### DPI Adjustment

The mouse features a 24,000 DPI sensor with six preset levels. Press the DPI adjustment button (located behind the scroll wheel) to cycle through the following DPI settings:

- 400 DPI
- 800 DPI
- 1600 DPI
- 3200 DPI
- 4800 DPI
- 6400 DPI

The scroll wheel LED and RGB lighting strip provide instant color-coded feedback to indicate the current DPI level.

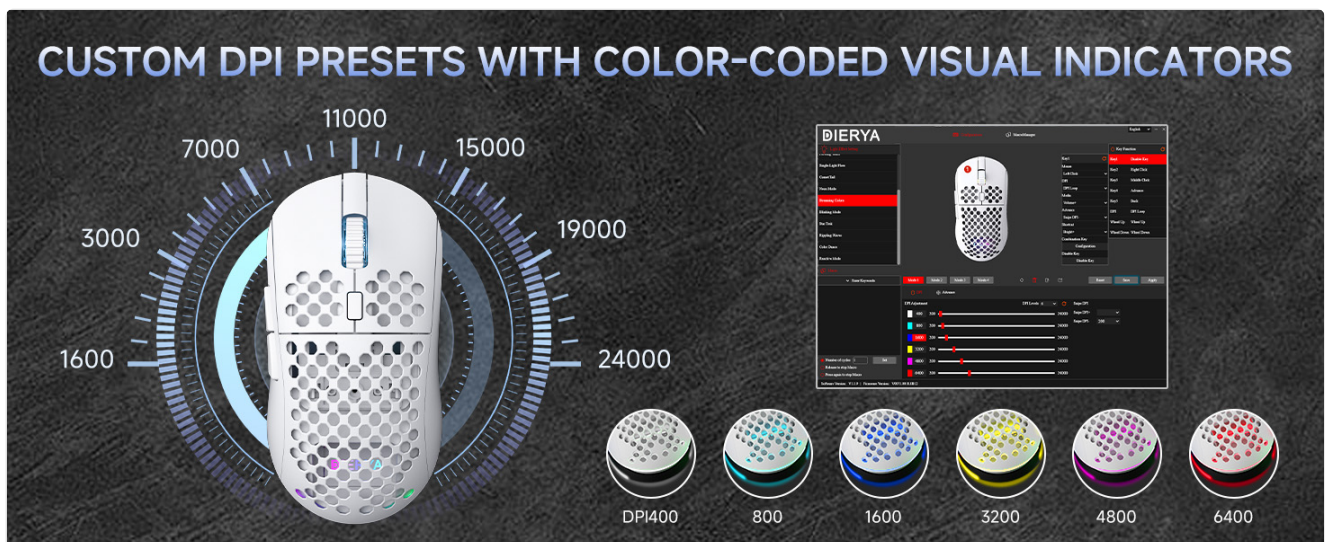


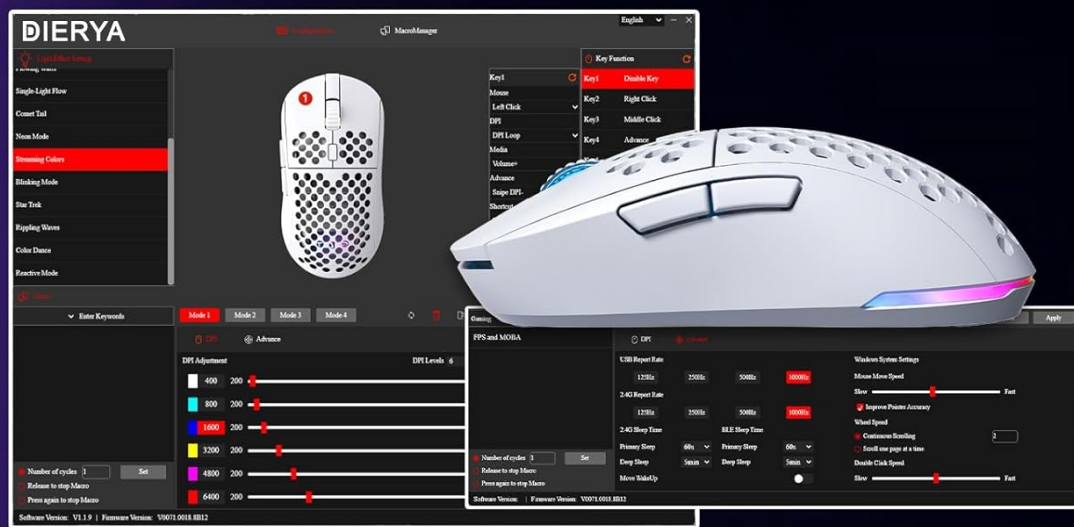
Figure 5: Custom DPI Presets and Color Indicators

### Programmable Buttons

The DIERYA M1 mouse features 6 programmable buttons. To customize button functions, create macros, or remap controls, download and install the dedicated driver software from the official DIERYA website.

# Pro Upgraded Driver Support

## Define Every Detail You Want



Key Assignment



DiY Macro



Customizable RGB



DPI Adjustable



Report Rate Adjustable



Profile Loadable

Figure 6: Driver Software Interface for Customization

## RGB Lighting Control

The mouse features vibrant 16.8 million color RGB lighting with 13 different effects (e.g., Breath, Static, Flow, Starlight). Lighting effects can be customized and controlled via the dedicated driver software.

## Power Management

The M1 mouse is designed for efficient power consumption. It features intelligent sleep modes that activate after 1 and 5 minutes of inactivity to conserve battery life. You can quickly resume use by moving or clicking the mouse. Sleep timers can be customized through the driver software.

## Maintenance

- **Cleaning:** Use a soft, dry cloth to wipe the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.

- **Battery Care:** To prolong battery life, avoid fully discharging the mouse frequently. Charge it when the battery indicator is low.

## Troubleshooting





- **Mouse not responding:** Ensure the mouse is charged. Check the power switch on the bottom of the mouse. Re-plug the USB receiver (for 2.4GHz) or re-pair Bluetooth. Try wired mode to confirm functionality.
- **DPI not changing:** Ensure the mouse is powered on. Press the DPI button firmly. If using custom profiles, check settings in the driver software.
- **RGB lighting not working:** Check the power & light switch on the bottom of the mouse. Ensure the mouse is not in ECO mode (which may disable RGB). Adjust settings in the driver software.
- **Lag or disconnections in wireless mode:** Ensure the USB receiver is not obstructed and is close to the mouse. Avoid interference from other wireless devices. Try a different USB port.
- **Buttons not working as expected:** Check the button assignments in the driver software. Reset to default settings if necessary.

## Specifications

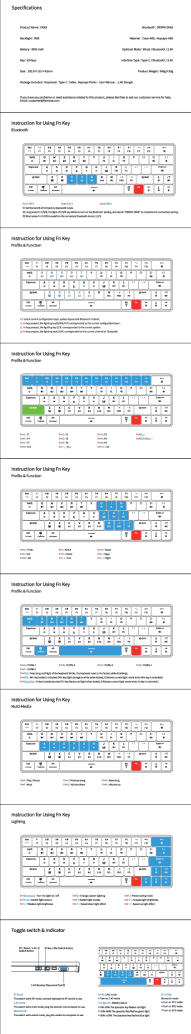
Feature	Detail
Product Dimensions	4.39 x 2.48 x 0.1 inches (125 x 63 x 41mm)
Item Weight	5.6 ounces (90 grams)
Connectivity Technology	2.4GHz Wireless, Bluetooth 5.2, USB-C Wired
DPI Range	200 - 24,000 DPI (6 preset levels: 400/800/1600/3200/4800/6400)
Polling Rate	125-1000Hz (2.4G/USB-C), 125Hz (Bluetooth)
Tracking Speed	300 IPS
Acceleration	35G
Battery Capacity	1000mAh
Battery Life	Up to 180 hours (ECO mode), 48 hours (RGB on)
Switches	Huano Micro Switches (20 million clicks)
Programmable Buttons	6
RGB Lighting	16.8 Million Colors, 13 Effects
Compatible Systems	PC, Mac, Laptop (Windows, macOS, Chrome OS, iPadOS)

## Warranty and Support

For warranty information and technical support, please refer to the warranty card included in your product packaging or visit the official DIERYA website. You can also contact DIERYA customer service for assistance with any product-related inquiries or issues.

	<p><a href="#">Dierya DK61se Mechanical Keyboard Manual - Functions and Features</a></p> <p>Comprehensive user manual for the Dierya DK61se Mechanical Keyboard, detailing all FN key functions, multimedia controls, lighting effects, and support information.</p>
	<p><a href="#">DIERYA DK61SE Mechanical Keyboard Manual</a></p> <p>User manual for the DIERYA DK61SE 60% Mechanical Keyboard, detailing functions, shortcuts, and contact information.</p>
	<p><a href="#">Dierya DK 61SE Mechanical Keyboard Function Guide</a></p> <p>A comprehensive guide to the function keys and special features of the Dierya DK 61SE mechanical keyboard, including lighting effects and media controls.</p>
	<p><a href="#">DIERYA DK 61SE Mechanical Keyboard Function Guide</a></p> <p>Explore the full functionality of your DIERYA DK 61SE mechanical keyboard with this comprehensive manual. Learn about all FN key combinations for multimedia, system controls, lighting adjustments, and special features. Includes product specifications and support contact.</p>





Comprehensive guide to the DIERYA DK63 mechanical keyboard, covering connection modes, RGB lighting, multimedia keys, shortcut functions, and gaming mode. Learn how to customize your keyboard experience.

Comprehensive guide to the DIERYA DK63 mechanical keyboard, covering connection modes, RGB lighting, multimedia keys, shortcut functions, and gaming mode. Learn how to customize your keyboard experience.



#### Specifications

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

Product Name: DIERYA DK63  
Product Type: DIERYA DK63  
Product Type: DIERYA DK63  
Product Type: DIERYA DK63

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Instruction for Using Fn Key

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

#### Toggle switch & Indicator

Product Name	Model
DIERYA DK63	DIERYA DK63
Product Type	Product Type
Product Type	Product Type
Product Type	Product Type

### [DIERYA DK63 Wireless Mechanical Gaming Keyboard User Manual](#)

Comprehensive user manual for the DIERYA DK63 Wireless Mechanical Gaming Keyboard. This guide covers product specifications, Bluetooth and 2.4G wireless connectivity, profile management, multimedia controls, RGB lighting customization, and toggle switch operations.