FIREPOWER

ADV. 23

RGB GAMING MOUSE

INSTRUCTION MANUAL ADXM0923



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Safety Warnings



Never point the optical sensor towards the face, particularly the eyes, to avoid possible injury.

- While the mouse is functioning, the optical light is visible to the naked eye. Avoid looking directly into the emitter hole while the mouse is active.
- · Your product complies with CE rules.
- This product has no serviceable parts. Use of controls or adjustments of procedures other than the Instruction Manual may result in danger.

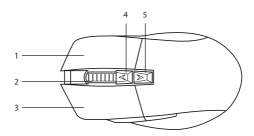
Thank you for purchasing your new product.

We recommend that you spend some time reading this instruction manual in order that you fully understand all the operational features it offers. You will also find some hints and tips to help you resolve any issues.

Read all the safety instructions carefully before use and keep this instruction manual for future reference.

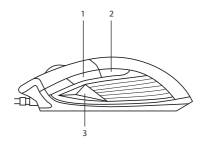
Product Overview

Top View



- 1. Right Button
- 2. Scroll Wheel
- 3. Left Button
- 4. DPI+ Button
- 5. DPI- Button

Side View



- 1. Forward Button
- 2. Backward Button
- 3. Double Click Button

DPI Settings

Press the **DPI+** button or **DPI-** button on the mouse repeatedly to select desired resolution. Related colour will light up for 2 seconds.

Colour	DPI
Red	800
Orange	1600
Yellow	3200
Green	4800
Blue	6400
Purple	8000

RGB Light Settings

Press and hold both the **DPI+** and **Backward** button for about 3 seconds to switch the RGB lighting mode between **Flowing** (default)/ **Breathing / Single Colour Lighting / Rainbow / Racing / Reflecting / Random / Light Off.**

Software Installation

- 1. Plug the unit into the USB port of your computer.
- Download the latest gaming software from https://downloads.adxgaming.com (under ADX HUB 2)
- 3. Run the software (ADX HUB 2 Setup.exe) installer.
- 4. Follow the installation instruction to complete the installation.
- Choose ADX HUB 2.exe from the desktop to start the software.

User Interface

 Choose ADX HUB 2.exe from the desktop to launch the software.



 Select "Mouse" and then "ADXM0923" at the bottom of the connected device list to enter the interface.



User Interface - Customise

 Select **Customise** to enter the setting page.



- 2. Set your preference of the mouse buttons in the **Key Function** menu.
- You may save your own preference in the **Profile** menu.
- Select "Apply" to implement your settings, or "Reset" to reset all settings.



User Interface-Light

- Select **Light** to enter the **Light Settings** page.
- 2. Choose your preference among the below:
- Mode
- Brightness
- Speed
- Select "Apply" to implement your settings, or "Reset" to reset all settings.



User Interface - Performance

- Select **Performance** to enter the setting page.
- Select the DPI from Level 1 to Level 6, and then set it from 100 to 8000.
- Select the Response Rate between 125 Hz,

250 Hz. 500 Hz and 1000 Hz.



Select "Apply" to implement your settings, or "Reset" to reset all settings.



For Mouse Parameters, click Open Windows Mouse Properties to open the Mouse Properties menu of your computer.

User Interface- Macro

- Select Macro, and the "+" to create a New Macro Command.
- 2. Press Start Recording.
- After recording your input command, press Stop Recording.
- 4. You may edit your recorded commands on the right menu
- Select "Apply" to implement your settings, or "Reset" to reset all settings.



User Interface - Light Effect

If one more ADX gaming device is connected, you may synchronize their light effect

- 1. Select **Light Effect**, and the devices you want to apply the light effect.
- 2. Select your preferred
 - Lighting Settings (Mode, Brightness and Speed).
- 3. Select "Apply" to implement your settings.



To reset the setting of a particular device, select a connected device shown in the menu, and then select **Reset**.

System Requirements

Operating Systems: Microsoft® Windows® 8 / 10 / 11

Hardware: 1 available USB port

Hints and Tips

- Make sure the USB plug is fully plugged into a USB port and the computer is on or try to use a different USB port.
- If the mouse is moving erratically, change the working surface which the mouse is operating on.
- If the unit is not working properly, re-insert the USB plug into the USB port.

Specifications

Model	ADXM0923
Operation Systems	Microsoft® Windows® 8 / 10 / 11
Resolution	800 / 1600 / 3200 / 4800 / 6400 / 8000
Dimension (L × W × H)	130.9 × 70.3 × 40.6 mm
Net Weight	143.5 g

Features and specifications are subject to change without prior notice.



The symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The

separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

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