



# FIREPOWER M04

## RGB GAMING MOUSE

INSTRUCTION MANUAL

ADXM0419



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# Safety Warnings

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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.

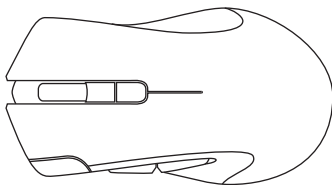
Read all the safety instructions carefully before use and keep this instruction manual for future reference.

## Unpacking

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Remove all items from the packaging. Retain the packaging. If you dispose of it please do so according to local regulations.

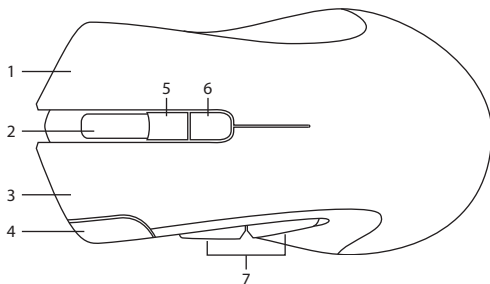
The following items are included:



Main Unit

# Product Overview

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**1. Right Button**

**2. Scroll Wheel**

**3. Left Button**

**4. Customised Button**

**5. Profile Button**

Select profile 1-5.

**6. DPI Button**

Select different dpi.

**7. Forward/Backward Buttons**

# System Requirements

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**Operating Systems:** Microsoft® Windows® 7 / 8 / 10

**Hardware:** 1 available USB port

## Software Installation

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1. Plug the unit into the USB port of your computer.
2. Download the latest gaming software from <https://downloads.adxgaming.com>
3. Run the software installer.
4. Follow the installation instruction to complete the installation.
5. Choose **ADX Gaming.exe** from the desktop to start the software.

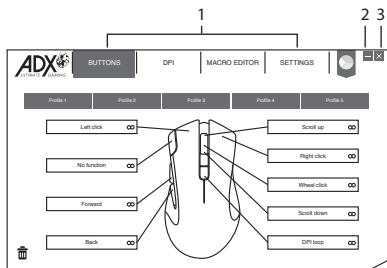


The software is not available for MAC OS.

## User Interface

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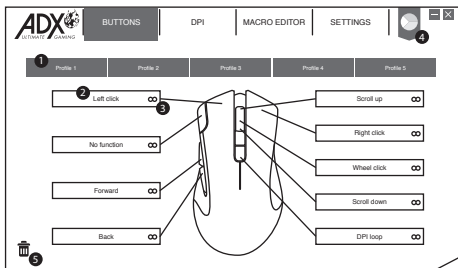
Choose **ADX Gaming.exe** from the desktop to start the software.



1. Setting options.
2. Minimise the software.
3. Exit the software.

# Buttons Setting

Select **BUTTONS** from the user interface.



## 1. Profile

You can save 5 different profiles with customising the buttons. Different colour indicates different profile.

### Profile rename

Profile can be renamed followed by a double click.



## 2. Customising the Buttons

- Change the mouse button into desired functions from the function list.
- Left click cannot be customised unless another left click is set.

## 3. Quick Apply

Click ∞ to quick apply with desired keyboard keypress or mouse button to replace with.

## 4. Colour

Select desired LED colour.

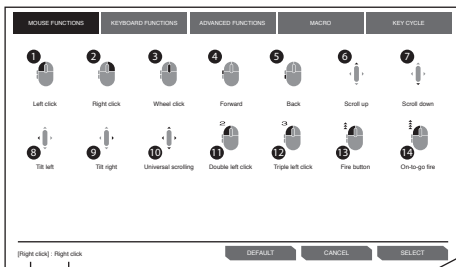
## 5. Trash

- Drag the button with customised setting to 🗑 will reset to default.
- Drag the button with default setting to 🗑 will disable the function.

# Customising the Buttons

Click on the mouse button you wish to customise, the options will be shown as below. A chosen function icon will be highlighted then click **SELECT** to confirm.

## 1. Mouse Functions



Customise function  
Default function

**1. Left click**

**2. Right click**

**3. Wheel click**

**4. Forward**

**5. Back**

**6. Scroll up**

**7. Scroll down**

**8. Tilt left**

**9. Tilt right**

**10. Universal scroll**

**11. Double left click**

**12. Triple left click**

**13. Fire button**

Click and hold to continue fire.

**14. On-to-go fire**

Click and hold to enable on-to-go fire. At the same time, click on any other button to fire continuously.

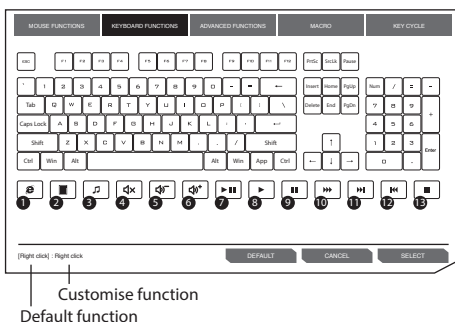


Some functions are not available for specific mouse button.



## 2. Keyboard Functions

Customising mouse button can choose keypress from keyboard or other media functions as below.



1. **Web browser**

2. **Calculator**

3. **Media player**

4. **Mute**

5. **Volume down**

6. **Volume up**

7. **Play/pause**

8. **Play**

9. **Pause**

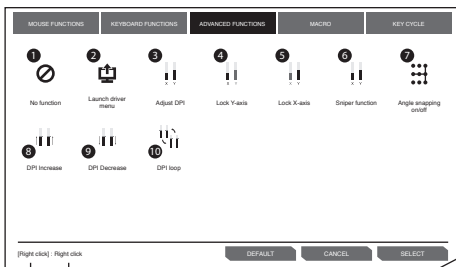
10. **Fast forward**

11. **Next track**

12. **Previous track**

13. **Stop**

### 3. Advanced Functions



Customise function  
Default function

#### 1. No Function

Disable the current mouse function.

#### 2. Launch Driver Menu

#### 3. Adjust DPI

Click to turn on DPI menu, and then use scroll up/down to adjust DPI.

#### 4. Lock Y-axis

Click and hold to allow cursor to move horizontally only.

#### 5. Lock X-axis

Click and hold to allow cursor to move vertically only.

#### 6. Sniper Function

- Click and hold to use sniper function with presetting DPI.
- Release to resume normal.

#### 7. Angle Snapping on/off

Help to draw a horizontal or vertical straight line.

#### 8. DPI Increase

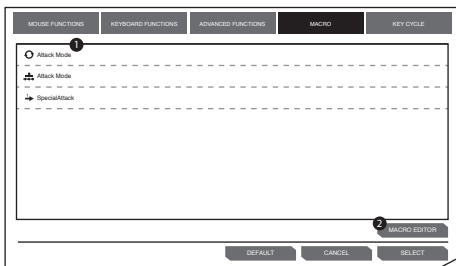
#### 9. DPI Decrease

#### 10. DPI Loop



Some functions are not available for specific mouse button.

## 4. Macro Functions



### 1. Macro list

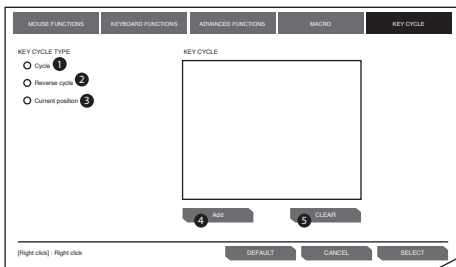
Choose a macro and press **SELECT** to confirm.

### 2. Macro Editor

Click to enter **MACRO EDITOR** section for editing.

## 5. Key Cycle Functions

Key cycle can add up to 5 keyboard keypress.



### 1. Cycle

Click customised mouse button to type out added keypress in sequence.

### 2. Reverse Cycle

Click customised mouse button to type out added keypress in reverse sequence.

### 3. Current Position

Click customised mouse button once to type out 1 keypress each time in sequence.

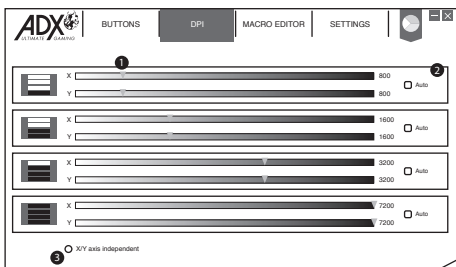
### 4. Add

Add a keypress.

### 5. Clear

Clear all keypress.

# Master Controls Setting



Select **DPI** from the user interface.

## 1. DPI Setting

Sensitivity (DPI) pertains to how much effort is needed to move the mouse pointer in any direction. The higher the DPI, the faster the mouse movement.

The X-axis (horizontal) and Y-axis (vertical) use the same sensitivity values.

## 2. Auto

Sensitivity (DPI) will change depending on your mouse movement.

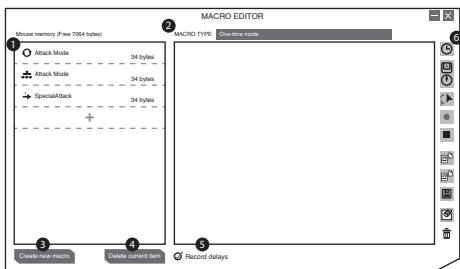
The faster the mouse movement, the higher the DPI.

## 3. X-Y Sensitivity

You may set different sensitivity values to each of the axis by selecting **X-Y axis Independent**.

# Macro Setting

By assigning a macro to a mouse button, you can execute complex combinations with ease.



Select **MACRO EDITOR** from the user interface.

## 1. Macro List

A list of macro profile.

## 2. Macro Type

Choose a macro type.

**One-time mode:** macro will run once.

**Loop mode:** click once to start looping the macro, click again to stop.

**Firekey mode:** macro will repeat as long as the button is clicked.

## 3. Create New Macro

Create new macro profile.

## 4. Delete Current Item

Delete selected macro or command.

## 5. Record Delays

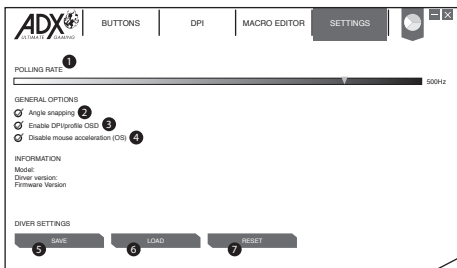
Insert time delay between each command while recording macro.

\* Delay (1sec = 1000ms)

## 6. Macro Tool Bar

	Insert delay
	Insert keyboard, mouse or scroll command
	Insert mouse movement
	Record keyboard and mouse commands
	Stop record
	Import macro from file
	Export current macro to file
	Save macro
	Clear command list
	Remove selected command or drag & drop command here to remove it.

# General Setting



Select **SETTINGS** from the user interface.

## 1. Polling Rate

The higher the polling rate, the more often the computer receives information about the status of your mouse, thus increasing the mouse pointer's reaction time.

You can select among 125Hz (8ms), 500Hz (2ms) and 1000Hz (1ms).

## 2. Angle Snapping

Snapping function helps to move cursor in horizontal or vertical straight line.

## 3. Enable DPI/profile OSD

Display on screen when changing to different DPI or profile.

## 4. Disable Mouse Acceleration (OS)

Acceleration increases the cursor's movement speed depending on how quickly the mouse is moved. Tick to disable this function.

## 5. Save

Save the current setting.

## 6. Load

Load the saved setting.

## 7. Reset

Restore to default setting.

## Hints and Tips

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- 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 software is not working properly, uninstall it and then reboot the computer. Re-install the software.

## Specifications

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<b>Model</b>	<b>ADXM0419</b>
<b>Resolution</b>	50 – 6200 dpi
<b>Dimensions (L x W x H)</b>	130 x 70 x 42 mm
<b>Net Weight</b>	137g

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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