

ozone

NEON M50

OPTICAL PRO GAMING MOUSE



USER MANUAL

WEEE NOTICE:

Symbol for Separate Collection in European Countries.

This symbol indicates that this product is to be collected separately.

The following apply only to users in European countries:



This product is designated for separate collection at an appropriate collection point. Do not dispose of as household waste.

For more information, contact the retailer or the local authorities in charge of waste management.

SYSTEM REQUIREMENTS

1. Operation System

Windows XP / Windows 7 / Windows 8 / Windows 8.1 / Windows 10

2. Free **USB** 1.1/ 2.0 port
3. **50 MB** free hard disk space

INSTALLATION INSTRUCTIONS

1. Plug USB connector of NEON M50 to a USB port of your PC
2. Download the driver from www.ozonegaming.com
3. Double click "Setup.exe" to start the installation program.
Click "Next" to continue
4. Select the folder to save the driver and click "Next" to continue
5. Installation run automatically; click "Finish" to complete the installation

BUTTONS LAYOUT



DEFAULT **BUTTON ASSIGNMENT**

- 1** - Click
- 2** - Menu
- 3** - Wheel Click
- 4** - Cpi Cycle
- 5** - IE Forward
- 6** - IE Backward
- 7** - Scroll Up
- 8** - Scroll Down

EASY & CUSTOM **USER PROFILES**

Via Software; search for **BUTTON SETTINGS** and choose the right function and assign it to the desired button, you can adjust the buttons configuration and customize them. You can save different configurations in each profile to maximize your gaming experience in every game you play.

(Install the driver to assign different functions to each button)

NEON M50 DRIVER

Please **Download Driver & User Manual** from our website:

www.ozonegaming.com

INSTRUCTIONS:

1. Plug USB connector of NEON M50 to a USB port of your PC.
2. Go to our website www.ozonegaming.com
3. Go to Support form the main menu, then use the dropdown menu on the downloads section to find your product.
4. Here you can download the **Driver** and **Manual** for **NEON M50**.



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MOUSE CONFIGURATION

1 Button Assignment

Button 1	Click
Button 2	Menu
Button 3	Mouse M Button
Button 4	Mouse Scroll Up
Button 5	Mouse Scroll Down
Button 6	DPI loop
Button 7	IE Forward
Button 8	IE Backward

2 Macro Manager

3 X/Y Sensitivity Setting

4 Front Side

5 DPI Setting

DPI Dial Down DPI Dial Up

400 800 800 1600

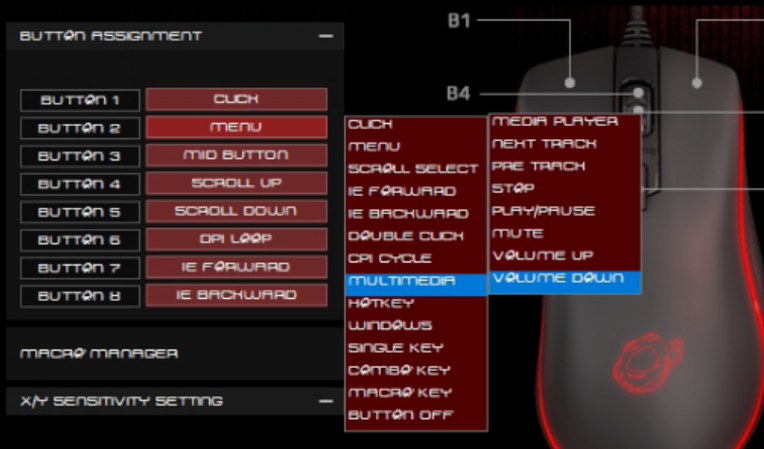
6

7 Reset Cancel Save

neonm50

1. ADVANCED SETTINGS:

1. Button Assignment



The first menu in the top left corner of the user interface allows you to change the button assignment of any mouse button. Click on buttons and the drop-down button menu will pop up.

Click on any button to pop up a **sub-menu** and change the **button configuration** or assignment, you have a lot of possibilities to customize your Neon M50 to fit your gaming style.

The button configuration sub-menu has the following categories:

- Click
- Menu
- IE Forward
- IE Backward
- Double click
- Cpi Cycle
- Button Off
- Hotkey
- Multimedia
- Windows
- Single key
- Combo key
- Macro key

Many of these sub-menus have other options to assign more functions to the mouse buttons

2. Macro Manager

Click on the macro manager tab and the macro manager menu will pop up.



To create a new macro click on **NEW** and then name it.

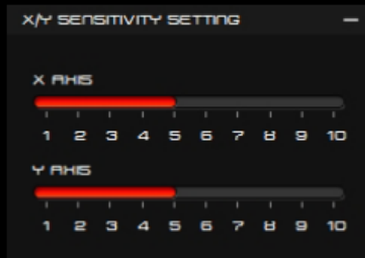
Now you can configure some record options like recording the **delay** between the key commands or the times you want the **loop** to be repeated.

After configuring the options, click on **START REC** and rec all the actions you want to perform in your macro. To finish the macro click on **STOP REC**.

Once you have some macros recorded, they will appear on the button assignment macro sub-menu.

3. X/Y Sensitivity settings

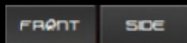
Click on the tab and the drop-down menu for sensitivity settings will pop up.



Adjust the **X Axis** slider sensitivity moving from 0 to 10.

Adjust the **Y Axis** slider sensitivity moving from 0 to 10.

4. Central image mouse buttons views



Click on the **Front** or **Side** buttons to change the view of the mouse image.

5. Other settings

5.1. DPI and lighting effect settings

Click on the **Dpi setting** or **Lighting** tabs to drop down the configuration menus



The mouse has two **DPI Profiles** that you can choose with the switch you will find on the bottom case of the mouse.

In the driver interface you can select two **DPI Levels** for each profile from 0 to 5000 dpi in 200 dpi steps.

Use the slider or the text input box to change it.

Click on the colored square box under each DPI level to open the **LED color selector** and choose a color for the DPI Level.

In the **Lighting** menu choose the effect you want to apply to the mouse **LEDs** and use the slider to adjust the brightness or the speed of the effects.

5.2. Other features

Click on the **USB Report rate**, **Cursor system**, **Double click**, **Scroll speed** or **Angle snap** tabs to drop down the configuration menus



The mouse has four **USB Report rates**, you can choose with the wheel between 125, 250, 500 or 1000 Hz.

Choose the **Cursor system speed** with the slider, you have 10 levels of speed.

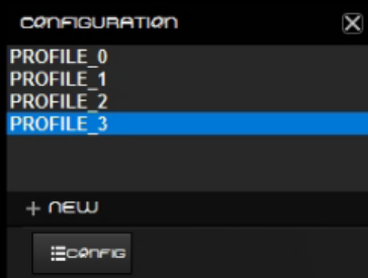
Choose the **Double click speed** with the slider, you have 10 levels of speed.

Select the **Scroll speed** between a number of rows or scroll one entire screen every time you turn the scroll mouse wheel.

Move the slider to select the **Angle snap** between 10 levels.

6. Profiles Menu

Click on the config button located at the bottom left of the interface to pop up the **Profiles** menu.



Click on the **NEW** button to add a new **Profile** to store all the mouse configuration you have selected previously. Name the new profile and after that right click on the profile name and a new menu will pop up to **save, load, select** or **delete** it.

7. Reset, cancel and save buttons



Click on the **Reset** button to undo the changes you have done to the previous saved configuration.

Click on the **Cancel** button to exit the interface and minimize it to the system tray.

Click on **Save** to store the configuration in the active profile.



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it's all about **EVOLUTION**

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