# \*GARUDAGEAR CONDOR 1

Swappable Side, Ergonomic, RGB Gaming Mouse



**USER MANUAL** 

### **CONDOR 1**

Swappable Side, Ergonomic, RGB Gaming Mouse

#### PRODUCT SPECIFICATIONS

Brand: Garuda Gear

Model: Condor 1

Color: Black / White

Size: 12.6\*7.3\*4.25 cm ± 1cm

Weight: 130g±5g

Configuration: Wired

Number of Keys: 8 or 14 Keys

RGB Modes: Customizeable

Switch: Huano 20M Switches

Sensor: Pixart 3327

Cable: 1.8M Nylon Braided Cable

DPI: up to 12400 DPI

Default DPI:

1200/2400/3600/4800/6200/10000

IPS: 220ips

Polling Rate: up to 1000Hz

Acceleration: 30g

Mouse Compatibility: Windows/Mac/Li-

nux

Software Compatibility: Windows

#### **OVERVIEW & DEFAULT FUNCTIONS**



- 1. Left Click
- 2. Right Click
- 3. Scroll Wheel
  - 4. DPI Up
  - 5. DPI Down
  - 6. Triple Click
    - 7. Forward
    - 8. Back
      - S1. 1
      - S2 2
      - S3 3
      - S4. 4
      - S5 5
- S6. DPI Lock 500



#### **HOW TO SET-UP YOUR MOUSE**

- 1. Plug in the CONDOR 1 via the Nylon Braided Cable.
- 2. Download the latest software or driver of the CONDOR 1 at www.garudagear.com/drivers
- 3. Install the CONDOR 1 software.
- \*Important note: the software is only compatible with Windows OS. However the mouse can be used for MAC, Windows, and Linux.
- Turn the mouse over and remove the protective film covering the mouse's skates.
- \*Important Note: The 9 Button Side panel also has skates. Remove the protective film under it.

#### **TIPS & TRICKS**

For maximum performance, change the polling rate to 1000hz. You can also program the 9 Buttons for software shortcuts like Photoshop or Illustrator or macros for Excel.

#### SOFTWARE OVERVIEW

#### WHERE TO DOWNLOAD

- 1. Download the CONDOR 1 Software suite at www.garudagear.com/drivers
- 2. Install the software by running the launcher.
- 3. Connect the Mouse. Make sure the mouse is not disconnected while editing settings in the software suite.
- 4. Click APPLY to save all changes into the mouse/profile.

#### **CHANGING RGB LIGHTING**



Select a lighting preset by clicknig the dropdown menu under "Lighting" and choosing an "Effect".

To change the color of the effect double click the boxes under color when available and select an RGB Combination. Turn Off or On certain light areas by single clicking boxes.

#### **HOW TO CHANGE DPI SETTINGS**

Select the number of DPI levels that will appear in the mouse by ticking the boxes to the left of the DPI selection boxes. Select the DPI selection box to change and edit the DPI of the selected level by sliding the selection slider or by clicking the text box with the DPI number and typing within. The RGB lighting of the CONDOR 1's scroll wheel and logo is linked to the color of the DPI level. Change the color by double clicking the colorbox of the selected level.



#### **MOUSE PARAMETERS**

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#### Mouse Sensitivity

Adjusts how the mouse responds to movement. This is separate from DPI. Pointer precision is turned on by default to imptove click response.

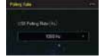
#### **Scrolling Speed**

Sensitivity to scrolling wheel

#### Double-Click Speed

speed at which a double click is registered. The slower the speed the easier to double-click.

#### **POLLING RATE**



Adjust polling rate by selecting between 125Hz, 250Hz, 500Hz, 1000Hz. For ideal gaming perfomancem 1000Hz is ideal. For lower power consumption, use a lower polling rate when not in gaming use.

#### SOFTWARE OVERVIEW

#### PROGRAMMING MACROS

To create a new macro click "Macro Editor", then click "New Macro" then enter a name. Clicking "start recording macro" and during the recording process, you can enter the required keys on



the keyboard, or mouse. To insert left or right clicks while recording, use the "Insert Event" Table on the right side. Click "stop recording macro" to fiinish. You can also input the number of cycles per macro when activated as well as other cycle options on the right side.

#### **BUTTON FUNCTIONS & USER PROFILING**



#### **Editing Button Layout**

Change button functions by selecting the desired button then choosing a function based on the dropdown list. To use a preprogrammed macro, select the macro function then choose a macro. You can also disable a button from functioning by using the "disable" function

Note: Button 6-7-8 are common between the 9 button and 3 button side layouts. All other buttons under the 9 button layout are under S1-S6.

#### **Custom Profile**

There are 4 default user profiles. Select which to edit by using the drop down list. User profiles are automatically updated once you change a setting in the suite. Save and export save profiles for you or other Condor 1 users b clickin the 3 dots.

#### **TIPS & TRICKS:**

- You can use a user profile to switch between gaming and productivity modes. Make one profile for MMO gaming buttons and another one for Photoshop/Illustrator Shortcuts.
- For optimal gaming settings: Set Polling rate to 1000hz, sensitivity to low, DPI to 3600 (Higher DPI = Higher scanning rate), and Improve Pointer Precision Settings to "Check"



#### THANK YOU FOR THE SUPPORT!

Check out our other gear:



### **GG100B**

TRIPLE MODE HOTSWAPPABLE RGB 96% MECHANICAL KEYBOARD



GG68B

TRIPLE MODE HOTSWAPPABLE RGB 65% MECHANICAL KEYBOARD