

REDRAGON

Wireless Gaming Mouse Operating Instructions

US UK

Dear user

Thank you for you choosing **REDRAGON** Brand, to protect your rights and for better customer service, we ask that you note our warranty rules.

- 1. Within quaranty period, repair is quaranteed for failure due to electrical circuit problems. Man-made damages, such as disassembly, hard impacts, submersion into water, plugging into improper current or voltage, and damage caused by natural disasters such as fire, flood, or earthquake are not included.
- 2. Consumable parts (such as foot stick) and spare parts replacement are no included in our warranty.

OS support

Windows XP/Vista/Win7/Win8/Win10

How to connect the mouse

- 1. Take out the nano receiver in the package and plug it into any available USB port on vour computer.
- 2. Place one piece of AA batteries (Note) in the mouse in proper directions.
- 3. Turn the switch on bottom of the mouse to "ON" or "Eco".
- 4. The mouse will be ready for work. The backlight of the LOGO will light on if the bottom switch is set to "ON". Otherwise, it does not light on.

Note: Batteries are not included in the package. Please remove the batteries for long time storage.

How to exit the power-saving status of the mouse:

Energy-Saving Auto-Sleep Mode:

The mouse will turn into sleep mode automatically with the backlight off when no action in 1 minute. Use (swipe/click) the mouse again to awake the mouse.

How to reconnect the mouse:

Under certain circumstances, such as high temperature, high magnetic or strong vibrate, the mouse may loss connection with the receiver. You need to reconnect them once again like this:

- 1. Re-plug the nano receiver.
- 2. Keep the mouse within about 30cm of the receiver, re-mount the batteries of the mouse. Turn the switch on the bottom of the mouse to "ON".

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- 3. Press down and hold the right key, scroll wheel and the right key together for connecting.

 4. The mouse will get connected thereafter.



Button Instructions

- 1. Left mouse button.
- 2 Right mouse button
- 3. Scroll wheel (clicked as middle mouse button).
- 4. Side key, defaulted function: FORWARD key on the keyboard. 5. Side key, defaulted function: BACKWARD key on the keyboard.
- 6. DPI+ button (default set to add up the DPI value).
- 7. DPI- button (default set to decrease the DPI value).

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Bottom Instructions

8. ON(Eco)/Off Switch: Turn on the mouse by switching it to "ON" or "Eco". 9. Teflon foot pads: Large wear-resistant materials let the mouse move more smoothly.

DPI level Indication:

The red light working mode indicator locates inside the Scroll Wheel key. Working mode 1 (1000 DPI): Flash once.

Working mode 2 (1500 DPI): Flash twice.

Working mode 3 (2000 DPI): Flash three times.
Working mode 4 (2400 DPI): Flash four times.

Working mode 5 (4000 DPI): Flash five times.

Software Instructions

4. Customize 7 mouse buttons.

User can change the following settings via the software associated.

1. Select the DPI value (1000,1500,2000,2400,4000).

- 2. Select the polling rate. (125Hz, 250Hz, 500Hz). 3. Continuous keystroke function: Set the number of clicks and delay time.

- 1. If the mouse does not respond, please check whether the mouse is plugged correctly in
- the corresponding computer USB port. You can try with another USB port.

 2. If the cursor is moving slowly, jumping or intermittent, please try another surface.

 Surfaces that are dark, dirty, not flat, or bright may affect the performance of the mouse. A mouse pad is recommended.



FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

California Proposition 65

MARNING: Risk of Cancer from [Name of one or more chemicals known to cause cancer] And Reproductive Harm From [Name of one or more chemicals known to cause reproductive toxicity] Exposure - www.P65Warnings.ca.gov.





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