



Dear user

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

- 1. Within guaranty period, repair is guaranteed for failure due to electrical circuit problems. Other 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 pad) and spare parts replacement are not included in

Button Instructions

- 1. Left mouse button.
- 3. Scroll wheel (click as middle mouse button).
- 4. Side key, defaulted function: FORWARD key on the keyboard.

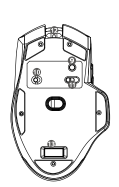
REDRAGON

GAMING MOUSE

Wired/2.4G/BT Wireless Gaming Mouse Operating Instructions

- 5. Side key, defaulted function: BACKWARD key on the keyboard.
- 6. Fire button(One click for 3 shoots).
- 7. DPI+ button.
- 8. DPI- button.
- 9. BT pair button
- 10. Backlight ON/OFF button.
 11. Mode switch button.
- 12. Type C port. 13. 2.4G storage roo





Installation

Plug Nano receiver to USB port on your computer. Make sure the switch on bottom of mouse was set as ON mode.

Press any key to get Mouse ready to work.

Charging your mouse

The battery indicator LED located under the scroll wheel key, it is flash slowly in RED while gaming mouse is out of power, please connect the mouse and computer with the type C-USB cable,it is workable while charging.

Wake up your wireless mouse

To save power, Mouse was program with a sleeping mode when it is out of work for 1 minutes, Please press any key to wake up the mouse.

Wired connecting

Find the type C – USB cable in the packaging, switch the mode button to OFF (Located at mouse bottom), plug the cable to PC for wired connection ,it is charging at the same time.

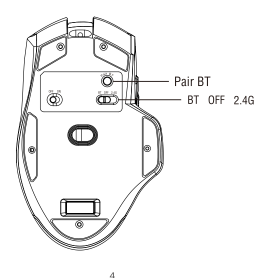
Pairing in 2.4G mode

Find USB Nano receiver in packaging, switch the mode button(Located at mouse bottom) to 2.4G ,plug the receiver to PC USB port, press any key of mouse for activity.

3

Pairing in BT mode

Switch the mode button to BT, press and hold mouse pair button for 3 seconds, scan the device on PC /tablet/notebook/MAC, find the mouse device name M814 for



DPI adjustment Instructions

User mode indicator light: Located below the Scroll Wheel key.

Blue ----- Gear 2 (1200 DPI)

Yellow --- Gear 4 (3200 DPI)

Cyan ---- Gear 5 (4000 DPI) Purple --- Gear 6 (8000 DPI)

Report Rate Adjustment

Press and hold Middle button +Forward button(or adjust in software) to switch the mouse report rate in 125Hz/250Hz/500Hz/1000Hz ,The scroll wheel LED flash 1/2/3/4 times in white color

Backlight Adjustment

Press and hold Middle button +Backward button(or adjust in software)to switch the backlight patters from Normal ON/Breath/Flow/Neon/RGB normal ON/Mix color breath.

Software Instructions

User can adjust the following settings through the software after downloading and

- 1. Adjust the DPI of the mouse at the user's discretion. (range: 500-8000 DPI).
- Adjust the polling rate of the mouse at the user's discretion. (range: 125HZ-250HZ-500HZ-1000HZ).

5

- 3. Macros: Record up to 59 actions and trigger with one key.
- Continuous keystroke function: Set the number of clicks and delay time.
 Customized 8 mouse buttons.
- 6. Customized RGB backlight in patterns/brightness/speed.

- $1. \ If the mouse is not responding, please check whether the mouse is plugged correctly\\$ in the corresponding computers USB port, or try another USB ports.
- 2. If the mouse is moving slowly, jumping or with delay, please try another surface. Dark, dirty, un-flat, bright surfaces may affect the performance of mouse. Mouse



FCC Statement

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

- -- 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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

BATTERY SAFETY GUIDELINES

DO NOT replace the battery with a different model.

DO NOT use this product if the battery shows signs of damage including, but not limited to tearing, deformation, leakage, or the smell of electrolytic material.

DO NOT touch the battery fi material is leaking and seek immediate medical attention if any material comes into contact with your skin or eyes.

DO NOT expose the battery to liquid, heat sources, electricity (outside of the product tself), or other non-standard operating condition.

DO NOT remove the battery except for proper disposal and recycling as required by local laws and regulations.

DO NOT impact, bend, alter, dissemble, or otherwise damage the battery as the contents are volatile, hazardous, and can be harmful.

 $\label{eq:controller} \hline \textbf{Failing to follow all safety guidelines may result product damage, explosion, fire, and/or electric shock.}$

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences, (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference, (2) This device must accept any interference, including interference t may cause undesired operation of the device.

6 7