

REDRAGON **RGB GAMING MOUSE**



3 Modes Connection Light-weight RGB Gaming Mouse Operating Instructions

US UK

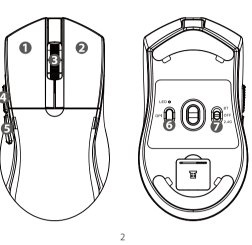
Dear user

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

Rutton Instructions

- 1. Left button
- 3. Scroll wheel (Click as middle button)
- 4. Side button, defaulted forward 5. Side button, defaulted backward
- 6. DPI button
- 7. Mode / Power Switch: BT Mode / OFF (Power Off) / 2.4G Mode



Connection Method

- 1. Remove the wireless mouse from the packaging (the receiver is stored in the bottom compartment of the mouse) along with the USB cable. Select the appropriate switch position at the bottom of the mouse based on the desired operating mode (refer to the diagram below).
- 2 Switch the bottom switch to the 2.4G mode: Insert the receiver into a functional USB. port on the computer. Press any button on the mouse to establish a connection. The wireless 2.4G mode is now active and ready for use
- 3. Switch the bottom switch to BT mode: Press and hold the left button + middle button + right button simultaneously for approximately 3 seconds to enter BT pairing mode. On a PC running Windows 7 or later, enable BT device discovery and locate "BT5.1 Gaming Mouse" in the list of available devices. Follow the system instructions to complete the pairing process. The mouse is now successfully connected in BT mode.
- 4. In any mode, connect the included USB cable by plugging the USB Type-A connector into the computer and the USB Type-C connector into the Type-C port on the front of the mouse. The mouse will now function as a wired mouse while simultaneously

(The LED indicators mentioned below refer to the LED located at the bottom of the

1.DPI Adjustment

Press the DPI button to switch between five preset DPI levels: 400 / 800 / 1600 / 2400 / 4000. During switching, the bottom LED indicator will display the corresponding color: 400 DPI – Red breathing LED; 800 DPI – Blue breathing LED; 1600 DPI – Green breathing LED; 2400 DPI - Cyan breathing LED; 4000 DPI - Purple breathing LED.

2.Report Rate Adjustment

Press and hold 3 Button (Middle Button) + 4 Button (Forward Button) simultaneously to cycle through the available report rates: 125Hz / 250Hz / 500Hz / 1000Hz. The white LED indicator will flash according to the selected rate: 125Hz – Flashes once; 250Hz – Flashes twice; 500Hz – Flashes three times; 1000Hz – Flashes four times. (Report rate adjustment is not supported in BT mode.)

3. Lamp effects

Press button 3 (the middle button) and button 5 (the backspace button) at the same time to switch mouse lamp effects in loop: steady on – breathing in single color (blue by default, or adjustable in driver) – streamer – neon – marquee – breathing in multi-colors

4.Battery Low Voltage Warning and Charging

[1] Battery Low Voltage Warning---When the built-in battery level is low, the red LED indicator will flash during use to remind you to charge the mouse promptly. [2] Charging---To charge the mouse, connect one end of the included USB Type-C cable to a computer's USB port or a power adapter's USB output port, and insert the other end into the Type-C port on the mouse.During charging, the red LED will remain solid. Once fully charged, the LED will switch to the default DPI indicator mode.



5.Automatic Sleep and Power-Off

If the mouse is left idle for approximately 3 minutes, it will automatically enter standby mode: moving or clicking any button will wake it up. If left idle for about 10 minutes, it will enter sleep mode and requires a button press to wake up. If the mouse will not be used for an extended period, switch it OFF using the bottom power switch to conserve

6.Receiver Storage Function

This mouse uses an ultra-compact (Nano) receiver, which can remain plugged into the USB port of a PC or Notebook without affecting the computer's functionality. If you need to carry the mouse separately or store it, place the receiver inside the mouse's internal compartment for easy storage and transport, preventing loss.

Troubleshooting

If the mouse fails to connect to a device in BT mode or 2.4G mode, or does not function properly, try the following steps:

1. BT mode: [①]Use a branded BT adapter to avoid compatibility issues (refer to the BT adapter's user manual for driver installation).

[2]Ensure that the BT adapter is installed correctly and that the computer's BT function is enabled

[3] If the mouse fails to connect, disable or remove the previous connection in the BT device list and reconnect by following the pairing steps again. $[\mbox{\em \textcircled{4}}] \mbox{Ensure that the computer's BT settings remain unchanged; if modified, re-pair the$

2. 2.4G mode: [1] Set the mouse power switch to 2.4G mode, then press and hold the Left Button + Middle Button + Right Button simultaneously for about 3 seconds to enter pairing mode. The LED will flash green rapidly. Remove and reinsert the receiver into the USB port. If pairing is successful, the LED will turn solid green for about 2 seconds before turning off, indicating a successful connection.

3. Check if the mouse's low battery indicator is active. If so, charge the mouse according to the charging instructions above.

4. Ensure that the mouse is used within a 10-meter operational range.

Built-in Li-thion battery 1 unit

- 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 pad strongly 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
- -- 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

This device complies with Part 15 of the FCC Rules and 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

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

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 itself), or other non-standard operating condition.

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

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

A CAUTION

Failing to follow all safety guidelines may result product damage, explosion, fire, and/or

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

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.

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1 OF 1

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备注:尺寸:L100*W100mm 红龙M816-LIT 4028 材质: 80g书写纸, 风琴折页, 正反印 名称 说明书(英) 日期 2025-3-27

印刷: 单色

文件编号

审核

香敏琪

核准

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