



# REDRAGON PRISM ULTRA

3 MODES WIRELESS GAMING MOUSE



Please scan here to download user manual



3 modes Magnesium Alloy Wireless Gaming Mouse Operating Instructions

## US UK

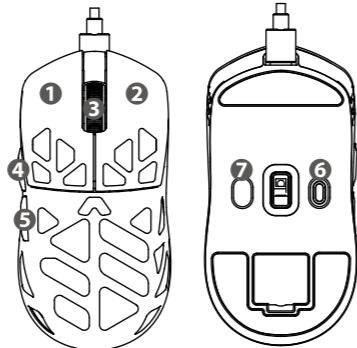
### Dear user

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 our warranty.

### Button Instructions

1. Left button
2. Right button
3. Scroll wheel (Click as middle button)
4. Side button, defaulted forward
5. Side button, defaulted backward
6. DPI
7. BT/OFF/2.4G switch



1

### Wired Connection

Connect the mouse to computer with USB cable on any connection mode, mouse will turn to wired connection.

The computer will recognize and configure the mouse automatically; the mousebattery will be chargingat same time.

### 2.4G Wireless Connection

1. [BT/OFF/2.4G] switch on "2.4G".
2. Plug the USB receiver into the USB port on your computer,the computer will recognize and configure the mouse automatically.

### BT Connection

1. 2.4G/OFF/BTswitch on "BT".
2. Press①+②+③ for 3s,the mouse entered BT pairing status. Turn on the PC BT function and search for available device,it will find "BT5.1 Mouse" device. Select the device to pair, after pairing you can start using the mouse.

### DPI adjustment and indication

Default DPI indicator color (LED on button⑥), this Mouse supports max 26000 DPI (adjustingon software).

1. RED ----- 400 DPI
2. BLUE ----- 800 DPI
3. GREEN ---- 1600DPI
4. CYAN ----- 2400 DPI
5. PURPLE --- 3200 DPI

### Report rates adjustment

The mouse supports adjust report rates [125Hz-250Hz-500Hz-1000Hz-2000Hz-4000Hz-8000Hz], adjusting on software.

Note: 8000Hz report rate available on wired connection and 2.4G wireless connection modes.

2

For more adjustable functions, backlight setting and macro recording, please download& install mouse software to enable more possibility.

### Auto sleep and power save function

The mouse will enter sleep mode when it is out of operation in 3 minutes, move or click any button to wake it up, when the mouse is out of operation in 10 minutes, the mouse will enter power save mode, click any button to wake it up.

### How to recharge the battery

- ①Low battery warning---the scroll wheel LED will be twinkling in red slowly when the battery is low.
- ②Use the USB cable to connect to PC USB port or AC adapter to charge the battery, the LED will steady on in red, after battery fully charged the LED turns to current DPI color.

**Warning:Charging current: 5V == 2Amax.**

### Built-in Li-thion battery 1 unit

### FAQ

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.



3

### 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 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.

4

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

### CAUTION

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 that may cause undesired operation of the device.

5

## PT

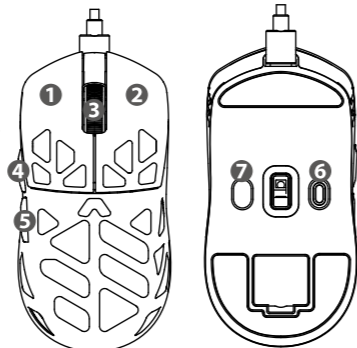
### Prezado usuário,

Obrigado por escolher a marca REDRAGON . Para proteger seus direitos e oferecer um melhor atendimento ao cliente, pedimos que você observe as regras da nossa garantia.

1. Dentro do período da garantia, os reparos são garantidos nos casos de falha devido a problemas no circuito elétrico. Danos causados pela desmontagem, por impactos violentos, imersão em água, ligação em correntes ou voltagens incorretas e danos causados por desastres naturais, como incêndios, inundações ou terremotos, não estão incluídos.
2. Peças que sofrem desgaste (como pés) e a substituição de peças avulsas não estão incluídas em nossa garantia.

### Button Instructions

1. Left button
2. Right button
3. Scroll wheel (Click as middle button)
4. Side button, defaulted forward
5. Side button, defaulted backward
6. DPI
7. BT/OFF/2.4G switch



6

### Instruções dos botões

1. Botão esquerdo
2. Botão direito
3. Botão da roda (clicado como botão do meio)
4. Botão lateral, avança por padrão.
5. Botão lateral, volta por padrão.
6. DPI
7. Chave BT/OFF/2.4G

### Conexão com fio

Conecte o mouse ao computador com o cabo USB em qualquer modo de conexão. O mouse passará para o modo de conexão com fio.

O computador vai reconhecer e configurar o mouse automaticamente e carregar a bateria ao mesmo tempo.

### Conexão sem fio 2.4 G

- 1.Chave [BT/OFF/2.4G] na posição "2.4G".
- 2.Conecte o receptor USB na porta USB do seu computador. O computador vai reconhecer e configurar o mouse automaticamente.

### Conexão BT

1. 2.4G/OFF/BT coloque na posição "BT".
2. Pressione ①+②+③ por 3 segundos para o mouse entrar no modo de pareamento de BT. Ative a função BT do PC e procure pelos dispositivos disponíveis. Será encontrado o dispositivo "BT5.1 Mouse".Selecione o dispositivo para parrear. Após o pareamento você poderá usar o mouse.

7

### Ajuste e indicação de DPI

Cor do indicador de DPI (LED do botão ⑥); este mouse oferece até 26000 DPI (ajustável via software).

- 1.VERMELHO --- 400 DPI
- 2.AZUL ----- 800 DPI
- 3.VERDE ----- 1600DPI
- 4.CIANO ----- 2400 DPI
- 5.ROXO ----- 3200 DPI

### Ajuste da velocidade de leitura

O mouse aceita ajustes da taxa de transmissão [125 Hz-250 Hz-500 Hz-1000 Hz-2000Hz-4000 Hz-8000 Hz], configurável via software.

Observação:A taxa de transmissão de 8000 Hz está disponível nos modos de conexão com fio e sem fio 2.4G.

Para mais funções ajustáveis, configurações de retroiluminação e gravação de macros, baixe e instale o software do mouse para ativar mais possibilidades.

### Função de desativação automática para economia de energia

O mouse entrará no modo inativo quando se não for utilizado por 3 minutos. Mova o mouse ou clique em qualquer botão para ativá-lo. Se o mouse ficar inativo por 10 minutos, ele entrará no modo de economia de energia. Clique em qualquer botão para ativá-lo.

### Como recarregar a bateria

- ①Aviso de bateria fraca --- O LED da roda piscará em vermelho quando a bateria estiver baixa.
- ②Use o cabo USB para conectar à porta USB do PC ou a um adaptador AC para carregar a bateria. O LED ficará vermelho fixo durante o carregamento e, após a carga completa, mudará para a cor correspondente ao DPI atual.

8

**⚠ Aviso: Corrente de carga: 5V == 2A max**  
**Bateria interna de íon de lítio, 1 unidade.**

### Dúvidas frequentes

1. Se o mouse não estiver respondendo, verifique se o mouse está conectado corretamente na porta USB correspondente do computador ou experimente usar outra porta USB.
2. Se o cursor estiver se movimentando lentamente, saltando ou com movimentos intermitentes, experimente outra superfície. Superfícies escuras, sujas, irregulares ou brilhantes podem afetar o desempenho do mouse. É recomendado o uso de um mouse pad.



9

型号	红龙M997-ULT 4187	备注： 尺寸： L100*W100mm 材质： 80g书写纸， 风琴折页， 正反印 印刷： 单色			
名称	说明书(英+巴西)				
日期	2025-9-15				
页码	1 OF 1	文件编号			
绘图	吴九香	审核	香敏琪	核准	版本 A.0

