

Dear user

Thank you for choosing **REDRAGON** product. To protect your rights and for better customer service, please read the following warranty rules carefully. 1. Within 18 months of purchase date, 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 pads) and spare parts replacement are not included in our warranty.

Selection of working mode and charging indication Selection of working mode and charging indication

1. Wired USB mode: In keyboard mode, turn the toggle switch to the OFF position, connect the attached TYPE-C USB cable to the valid USB ports of the keyboard and the computer, the keyboard will charge while working. The " ☐ "LED on the keyboard will be normally on in red, and after it is fully charged, it will change to be normally on in white.

2. 2.4G mode: In keyboard mode, turn the toggle switch to the 2.4G position, the " n" LED on the keyboard will slowly flash green. Insert the receiver into a valid USB port on the computer, and the " LED on the keyboard will be normally on in green (indicating that the keyboard is now successfully reconnected to the receiver and is in 2.4G working mode). If the keyboard needs to pair with the receiver, press and hold the FN+"4" key for about 3 seconds, and the " $\frac{M}{n}$ " LED on the keyboard will flash green quickly. If the receiver on the USB port is reinserted or replaced, and pairing is successful, the " "LED on the keyboard will be normally on in green. If the attached TYPE-C USB cable is connected to the keyboard and charging adapter (or a valid USB port on the computer) at this time, the keyboard will work in a 2.4G state while charging, and the $\begin{bmatrix} M \\ I \end{bmatrix}$ LED on the keyboard will be normally on in red, and when it is fully charged, it will change to be normally on in green.

3. Bluetooth mode: In keyboard mode, turn the toggle switch to the BT position. 1 Hold the "FN+1/2/3" key on the keyboard for about 3 seconds and the keyboard will enter the pairing mode of Bluetooth channel 1/Bluetooth channel 2/Bluetooth channel 3 The " $\prod_{n=1}^{M}$ " LED on the keyboard will flash rapidly in blue/cyan/purple, and the keyboard will broadcast externally simultaneously: BT3. 0 KEYBOARD and BT5. 0 KEYBOARD devices. Depending on the terminal device that needs to be paired, follow the corresponding steps to pair with the keyboard. When pairing is successful, the "M" LED on the keyboard will be normally on in blue/cyan/purple (indicating that the keyboard is currently working in Bluetooth mode). If the attached TYPE-C USB cable is now connected to the keyboard and charging adapter (or a valid USB port on the computer), the keyboard will work in Bluetooth mode while charging, and the " $\frac{M}{\Pi}$ " LED on the keyboard will be normally on in

is fully charged, it will change to be normally on in blue/cyan/purple.

2) When switching between the three paired Bluetooth channels is required, just press the FN+1/2/3 key to switch between them.

4. In power-off and charging mode - Turn the left toggle switch to the OFF position. When the computer is not connected via USB, the keyboard will be in the power-off mode. If the attached TYPE-C USB cable is connected to the keyboard and charging adapter, the keyboard will be in charging mode.

Switching of backlight effect and customization ① Use FN+"INS" to switch between 12 (in a loop) backlight effects

2 Use FN+"DFI"to switch between backlight colors

3) Use FN+"PRTSC" to customize the backlight effect.

(1). The LED under the default W/A/S/D/ESC/4 direction keys is red.

(2). In the current mode, press FN+"PRTSC", the CAPS indicator light will flash. Press continuously the key to be defined to select the color that needs to be lit normally (the LED under the corresponding key position will be normally lit in red → green \rightarrow blue \rightarrow yellow \rightarrow purple \rightarrow cyan \rightarrow white \rightarrow off in turn).

(3). When the light color under the desired key position is set, press FN+"PRTSC" to save and the backlight effect will run in the currently customized mode. If necessary, Redefine the backlight color of the corresponding key position and perform the second and third steps again. (4). To exit the current backlight effect customization mode, please press FN+"INS".

4 Side light effect switching (in a loop) FN+"PAUSE", flowing light - neon - normally red normally orange - normally yellow - normally green - normally cyan - normally blue normally purple - colorful breathing - OFF

Low battery indication/charging/working current/power query

① Low battery indication: When the keyboard is in 2.4G or BT working mode, if the built-in battery of the keyboard is low, the " I LED will flash slowly in red to remind

② Charging: This keyboard supports the charging mode of mobile power supply/external power adapter/valid USB port on the computer. For instructions on the charging status, please refer to the description in step 1 "Selection of working modes and charging indication"

Warning:

1. Please use an external power adapter with an output of 5V=2A or 5V=1A:

2. Use a mobile power supply with an output of 5V=2A or 5V=1A.

Use of mobile power sources/external power adapters outside the above range may cause certain secondary disasters or damage to the keyboard body! It is suggested to use a valid USB port on the computer for charging

3. Working current:

(1). Wired USB state (battery being fully charged)<280mA, (2). Wired USB state (charging of battery)<780mA,

(3) Working in 2.4G or Bluetooth mode < 280mA

4. Power query: Hold FN+"FNG" to turn off the current backlight effect:

1). When the battery is low, the LED under the number 1/2/3 will light up and display in

2). When the battery is not low, the LED under the number 1/2/3.../9/0 will display in green according to the current battery level.

Note: This power indication is for reference only and is not for precise indication.

Automatic hibernation/wake-up/manual power-off functions

1) When the keyboard is in 2.4G or BT working mode, if it is not used for about 3 minutes it will enter a power-saving state (turn off backlight and indicator lights).

(2) In any power-saving state, press any key to wake up the keyboard and use it again. ③ If you carry the keyboard out or do not use it for a long time, please turn the power

switch at the bottom of the keyboard to the OFF position.

Functional description of other keys

1). When the bottom system switch is turned to WIN (the following key function

categories apply to the WIN system)

①. The "FN+WIN" key can lock and unlock the WIN key and Menu key 🔳 to prevent

accidental triggering of these two keys during gaming FN+F1= Decrease screen brightness

FN+F2= Increase screen brightness

FN+F3= Display multi-task window(Alt+Tab)

FN+F4= Desktop (Win+D)

FN+F5= Return

FN+F6= Search FN+F7= Previous title

FN+F8= Play/nause

FNLF9- Nevt title FN+F10= Mute

FN+F11= Decrease volume

FN+F12= Increase volume

2). When the bottom system switch is turned to MAC (the following key function categories apply to the MAC system),

F1= Decrease screen brightness/FN+F1= F1

F2= Increase screen brightness/FN+F2= F2

E3= Display multi-task window/EN+E3= E3

F4= Call out Siri /FN+F4= F4

F5= app exposé function/FN+F5= F5

F6= Search/FN+F6= F6

F7= Previous title/FN+F7= F7

F8= Pause/FN+F8= F8

F9= Next title/FN+F9= F9

F10= Mute/FN+F10= F10

F11= Decrease volume/FN+F11= F11 F12= Increase volume/FN+F12= F12

Description of indicator light status (3 LEDs on the upper right corner) --Indication of working mode (USB wired mode/2.4G mode/Bluetooth mode) and low

battery and charging status -- When CAPS ON is activated, the blue or red light will be normally on (optional)

---When WIN key is locked, the red light will be normally on (when the bottom system switch is turned to MAC, this function is invalid)

Macro recording/playing/clearing

I. Macro recording

① Click and select M key (macro groups M1/M2/M3/M4)

Eq: click and select M1 (white LED under the key will be ON)

2. Click MR key (red LED under the key will be ON) ③. Click G key (macro keys, G1/G2/G3/G4/G5, and red LED under corresponding key will

④. Click other corresponding keys need to be recorded on the keyboard (G key for which macro is recorded will be

normally on in green) II. Macro playing

Click and select M key→click G key

III. Macro clearing (clear a single macro)

①. Click and select M key (macro groups,M1/M2/M3/M4) eg: Click and select M1

2. Click MR kev

③. Click corresponding G key twice (macro keys, G1/G2/G3/G4, and green light under the kev will be off) eg: Click and select G1 twice (green light under the key will be off)

4. Click MR key to save

red. When it

Restore to factory setting

Press FN+ESC for 3 seconds to restore default light effect upon delivery and clear all

1. If the keyboard doesn't respond, please check if the keyboards USB cable is correctly inserted into the corresponding USB port on the computer, or try another USB port on the computer.

2. If you spill liquid on the keyboard, please unplug the keyboards USB cable from the computer immediately. Wipe off excess liquid and put the keyboard in a dry and ventilated place. Make sure the keyboard is dried naturally before the next use.



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 if 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.



/!\ CAUTION:

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

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.

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. 8

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 quarantee 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.



REDRAGON MAGIC-WAND PRO 3 MODES TEN-KEY-LESS MECHANICAL KEYBAORD WITH MACRO AND SHORT-CUT KEYS

> Mechanical Gaming Keyboard Operating Instructions

9