# 1

2

3

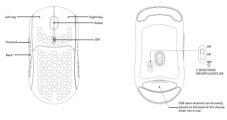


# RGB BACKLIT GAMING RECHARGEABLE MOUSE model 2604788

# **USER MANUAL**



## PRODUCT OVERVIEW & CONTROL FUNCTIONS



Remark: when using this mouse for the first time, please read this manual carefully to ensure good results

### PACKAGE DETAILS

- 1xWireles mouse
- 1x USB nano receiver
- 1x User manual
- 1x charging line

(Shared with most mobile phone charging line because of micromini connector, it's up to customers to select the charging line or not)

#### FIRST USE AND INSTALLATION

This wireless mouse uses a rechargeable battery

#### INSTALLATION

Step 1: Inserting the nano receiver into the USB port of the computer Step 2: Turn on the switch at the bottom of the mouse, when the mouse cursor appears on the computer screen, you can use your mouse normally

Note: The mouse is with breathing lights and red tailights induction Battery specification: Li-battery, capacity 400mAh, full speed working time 72H, stand-by sleep 45 days

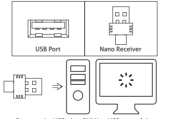
#### TECHNICAL SPECIFICATION (BELOW DETAILS IS ONLY FOR REFERENCE)

• Operating frequency: 240MHz-2480MHz • 16 channels, effective • Effective distance: 10mts rated • Rated voltage: 3.7V • Rated current: <10mA

#### CAUTIONS

 When using this product for the first time, the battery may be exhausted, please fully charge before use
 Keep away from the strong sources of interference when using the mouse, such as microwave, oven, etc
 Clean the nouse with a small amount of anhydrous alcohol, don't place the wole mouse into liquid.
 With unique environmental protection and energy-saving design: Energi saving and environmental protection (power saving mode) smart wireless, automatic power off, quality assurance, smart connection

#### CONNECTING THE RECEIVER



Connect the USB plug ONLY to USB port of the computer.

#### WARNING

Please use the USB port of your computer or laptop to charge
 Please do not directly charge the mouse with a mobile phone
 charger (specially fast charging), bacaue the current of fast
 charging is too large which may cause the battery to be scrapped and
 affect it's life
 The blue light will be on during charging and of when it is fully charged

#### MAINTENANCE

 Do not attempt to disassemble the device or repalce the rechargeable battery yourself
 The battery will discharge when it is stored for a long time

4

- without operation
- Use the specified charger. Disconnect the device when the battery is fully charged
- Overcharging will shorten the battery life

### DISPOSAL

- Always dispose the used appliance at a recycling cer Do not dispose the used appliance together with the
- household waste

#### NOTE:

Due to 2.4G wave technology adoption, the connection can subject to interference from obstacles, like walis, metals or electronic devices.

Please keep the space between the keyboard and USB rece of obstacle, In line with the policy of continued developme manufacturer reserves the right to amend the specification without prior notification.

The illustrations in the user manual are for reference only, operate according to the real design

### Warning

This device complies with Part 15 of the FCC Rules. Operation is subj following two conditions:

(1) this device may not cause harmful interference, and (2) this devic accept any interference received, including interference that may caundesired operation.

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

NOTE: This equipment has been tested and found to comply with the for a Class B digital device, pursuant to Part 15 of the FCC Rules. The are designed to provide reasonable protection against harmful inter in a residential installation. This equipment generates, uses and can radio frequency energy and, if not installed and used in accordance instructions, may cause harmful interference to radio communicatio However, there is no guarantee that interference will not occur in a installation.



6

e 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	
e  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:    me	
me following measures: —Reorient or relocate the receiving antenna.	
enter. NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.	
RF exposure: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.	
an be or other	
ceiver free nent, the ons	
y, please	
ubject to the	
evice must / cause	
sponsible for lent.	
the limits hese limits terference an radiate ce with the tions.	
na particular	

