## R-GO HE SPORTS ERGONOMIC MOUSE BLUETOOTH

Part 1.0: Product Overall Performance Description \_ Bluetooth Wireless Optics, 2.4GHz Frequency

\_ six key function

\_ Sensor chip is PAW3212

\_ Mouse DPI: 800-1200-1600-2400 \_ 6-10M working distance

\_ Sleep power save mode (button activation)

Part 2.0: Product size

Mouse: 105\*83\*74.5mm

\_ Nano Receiver: None Mechanical Properties

\_ Left and right mouse button operation strength: 80±10gf \_ Mouse middle button operation

strength: 120±10gf

\_ Mouse wheel scrolling force: 110±10gf

button:

Mouse: six-button multifunction

weight:

\_ Mouse: 107g±3g \_ Receiver: None

Part 3.0: Electrical performance

Effective working distance: 6-10 meters Mouse LED light: 850 infrared light Mouse DPI:

800-1200-1600-2400 Optical IC acceleration: 30ips and 10g

Mouse 32 channel frequency hopping work, strong anti-interference ability

Part 4.0: Product reliability Key life: 5,000,000 times Roller life: 300,000 times Mouse operating temperature: -5

To 40 degrees mouse working environment humidity: 20% - 85%

Part 5.0: Button function

Left mouse button Middle button Right button Forward button Back button Bluetooth code button

Key combination: "Middle key + right click" long press to switch DPI greater than 3S

Part 6.0: Mouse IC 2.4G Broadcom (

Sensor chip: PAW3212 lens: LY-G

Part 7.0: Mouse power consumption & battery specifications Mouse battery: 3.7V rechargeable lithium battery Battery capacity: 500mAh [code

480mAh lambda Battery weight: 9.6g $\pm$ 1g Battery size: 502540 [Coating 402550] Charging time: 4-8 hours Continuous working time: 60H Standby time: 6-8 months

Power consumption: Normal working current: <7mA

Sleep time and current The first segment (mouse resting) <600uA Second segment (10 minutes) 50uA

Part 8.0: Product Compatibility

Windows 95/98/2000/ME/NT; Windows XP Windows/7 W/8 W/10 VISTA / 7

Part 9.0 Mouse Pairing Turn the bottom switch of the mouse to the ON state, press and hold the pairing button PAIR for 3 seconds, and the mouse enters the pairing state. Pairing can be done by selecting HE002 in the Bluetooth pairing interface of the computer.

## **FCC Warning 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.