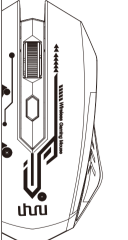
INSTRUCTION MANUAL



205

Wireless rechargeable optical mouse model number: WM-02Z

Operating system:

Windows 2000/XP Windows Vista Windows 7/8/10 Mac OS X

Packing list: 1 X Wireless mouse 1 X Charge cable 1 X Nano receiver 1 X User manual

Main features:

- 2.4G wireless optical sensor gaming mouse
- 7 Colors changeable backlight with graphic design
- 6-programmable button
- 6 level DPI 800/1200/1600/2400/3200/4800
- Battery capacity:600mAh
- Rubberized finishing enhances grip and comfort

1.Charging mouse:

If mouse's cursor is not moving or moving slowly, or LED light on bottom of mouse is off, that means you need charge your mouse.

We provide a 1.5 meter /59inches charging cable as accessory. You can find it from package

Step one: Plug the micro port of charging cable into mouse's charging port in the front of mouse



 Step two: Plug the other port of charging cable(USB port) into your computer or notebook USB port



• During charging process, the blue light under scroll wheel will be on; When charging completes, the blue LED light will be off automatically, from empty battery to full battery, it takes around 30 minutes.

2. Connecting with computer



USB Port Nano Take out Nano receiver the receiver receiver

Connecting mouse with computer:

 Step one:Download driver from www.uhurumobility. com/home/support/download , and install it. Step two: Pls make sure the ON/OFF switch is ON

- status at the bottom of mouse
- Step three: Take out the nano receiver from bottom of mouse
- •Step four: Insert nano receiver into computer or laptap's USB port

If you want to go home or go travelling, you can switch to OFF button at the bottom of mouse, And stow nano receiver in bottom of mouse, it is easy for travelling

3.DPI switch 800/1200/1600/2400/3200/4800 You can adjust DPI among 800/1200/1600 /2400/3200/4800DPI(3200/4800DPIcan be reached by software)



4.Sleeping mode:

This mouse is with sleeping mode. When you don't use this mouse over 8 minutes, the mouse will enter into sleeping mode, and the LED light will be off automatically. You only need click any button to wake up this mouse

When your computer is off, or you plug off the nano receiver from USB port, the mouse will stop working automatically in order to save power 3

5.Power saving

If you don't use this mouse for long time, please remember to switch off the battery button at the bottom of mouse in order to save battery power.

Lithium battery can charge 500 times, thank you for your choice of this mouse, it can bring your good experience and joy for gaming and office use.



FCC Statement

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.

Note: 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 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.

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

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.