

Instruction Manual

In order to let you know better about usage of optical keyboard and mouse, please read carefully.

1. Items in the Package

Wireless Mouse 1 PC
Stylish Wireless Slim Keyboard 1 PC
MINI Receiver 1 PC
Instruction manual 1 PC

2 Installation Steps

- 1. Open the mouse bottom battery cover, install batteries
- 2. Open the keyboard bottom battery cover and install batteries, don't reverse the positive pole and negative pole
- 3.Insert MINI receiver into the spare USB interface in computer
- 4. Without codes, system will automatically detect products, and at its own installation, after the success of the installation, it will prompt the user that current equipment can be used

3. System Requirements

System Requirements: Mac system

4. Product Brief Introduction

- 1.Advanced laser engraving technology, the character will never wear
- 2. With high definition optical engine (1000DP10)
- 3.16-channel frequency hopping work, strong anti-interference ability
- 4. Support the computer and their own hibernation awaken
- 5.2.4G wireless transmission technology supports more than 10 meters operation distance with out delay
- 6.Be permanent online station when reception and launch, not dropped
- 7.Strong intelligence power-saving mode, battery life is more than 6 months

5. Keyboard Usage

1.Keyboard LED lights with low voltage reminder, when the battery will run out, the low voltage LED light blinks red to alert you need to replace keyboard battery

2.Perfect ergonomics design, ultra-thin, fashionable appearance design, emphasize on comfortable usage without fatigue.

Don't dive into the water to wash the keyboard!

6. Troubleshooting

- . The mouse cursor does not move or can not find
- 1)Please check the correct access to the receiver, the computer's USB interface is well
- 2) The battery is sufficient or not, such as low battery please change the batteries
- 3)Please increase the mouse pad or desktop replacement into a flat one
- 4)Others misuse your computer

2.Keyboard does not respond

- 1) Please check the receiving is correct access
- 2) The computer USB interface is intact
- 3) Please check and make sure the battery power is enough
- 4) If the battery power is low, please change the batteries in time

3.Off code

Due to open wireless, 2.4G band is highly susceptible to interference and off code, mouse become out of the work, is find this problem, please take following steps to connect

keyboard:

- 1)Pull down the receiver in pc
- 2)Put receiver in the range of 30CM from keyboard
- 3)Use a pen or other tiny object to press the connection switch in keyboard bottom
- 4)Insect the receiver into PC port promptly

louse

- 1)Pull down the receiver in pc
- 2)Pull receiver in the range of 30CM from mouse
- 3)Press mouse left button, right button and scroll wheel together for 10 seconds
- 4) Release them together insect the receiver into PC port promptly

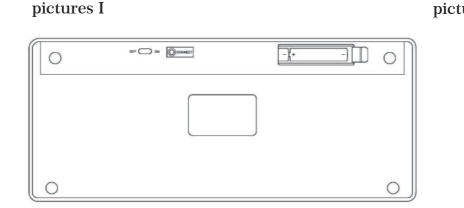
7. Notes

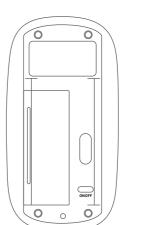
- 1.Bottom of the mouse with the on/off power toggle, when you do not use or carry a long trip or by plane, suggest that you turn off the power
- 2.Strong intelligent power-saving mode, battery life more than 6 months, when your mouse disable after 1 second, self-power down mode with utmost to conserve power
- 3.3 seconds after releasing the mouse, the mouse goes to sleep state, pressing a key or moving the mouse can wake up it and return to the first working state
- 4.7 minutes after releasing the mouse, the mouse into a deep sleep state, press a key or moving the mouse can wake up it and return to the first working state

| Mouse State | Working mode | 10mA |
|----------------------------|--------------|---------------------------|
| Move | Working | Average Power Consumption |
| Release | Free | 3mA |
| 3 seconds after release | Sleep | 85uA |
| 7 minutes after release | Deep Sleep | 40uA |
| The switch to OFF position | OFF | 0uA |

Keyboard/Mouse installation as the sketch map

Open Keyboard/Mouse bottom battery cover, install anode/cathode correctly (keyboard: pic 1; Mouse: pic 2)





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.