

# 2.4GHz Wireless Mouse for Notebooks



RF-7510

## 2.4GHz Cordless Optical Mouse ⑧

- Avoid using the RF mouse on a metal surface. Metals, such as iron, aluminum or copper, shield the wireless transmission shield the radio frequency transmission and may slow down the mouse's response time or cause the mouse to fail temporarily.

### System Requirements

To use the RF mouse, your computer must meet the following hardware requirements and run one of the operating system listed below.

- Microsoft® Windows® 98SE, Windows® ME, Windows® 2000 or Windows® XP operating system.
- Microsoft® Internet Explorer 5.0 or later version.
- Macintosh® MAC® OS X 10.1~later
- USB version 1.1 interface

All product names are trademarks or registered trademarks of their respective owners. Microsoft®, Windows® and Windows® logo are trademarks or registered trademarks of Microsoft® Corporation in the United States and /or other countries.

RF-7510-M00020-V1

## 2.4GHz Cordless Optical Mouse ⑦

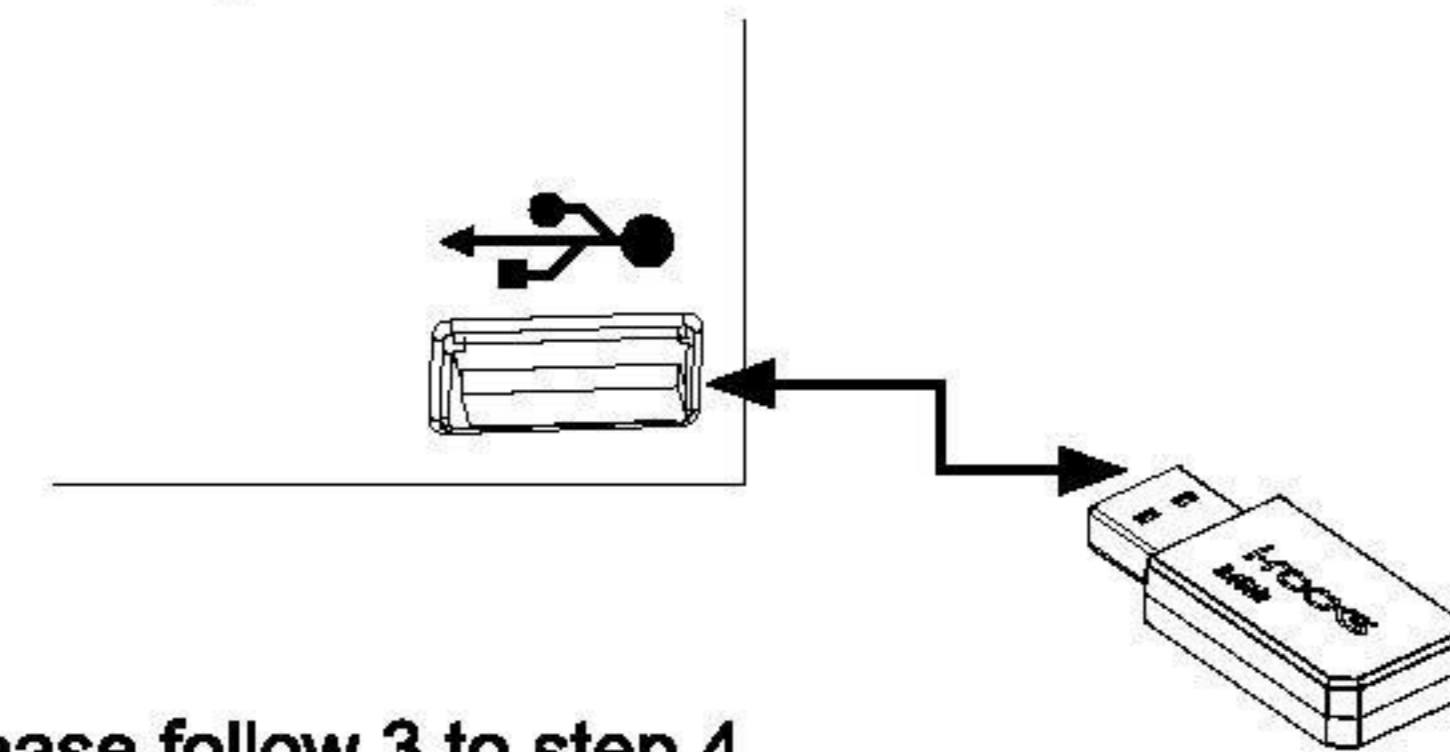
### Troubleshooting

What do I do if the cordless mouse does not work?

1. Check the mini receiver connections.
2. Follow the ID setting process.
3. Make sure that the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative(-) connections in the battery housing.
4. Battery Warning : Remove batteries when not using your cordless device for long period of them Change batteries immediately when prompted by battery is low or mouse scroll wheel glow red, another if the cursor on your screen does not move or move erratically when you move your mouse.

## 2.4GHz Cordless Optical Mouse ⑥

3. Turn on mouse. The red sensor display light representative power on can work. (When not in use, turn mouse off to save batteries.)
4. Press mouse left button of the mouse to make sure the connection. (This process must be completed within a few press seconds and within 50cm of its receiver the steps will need to be repeated.)
5. If the mouse doesn't work properly, please reset of your computer or re-plug in the receiver into your computer.



6. Please follow 3 to step 4.
7. Enjoy using your mouse.

## 2.4GHz Cordless Optical Mouse ④

- A red sensor lights up on the underside of the mini-mouse.
  - Replace the battery compartment cover.
2. Plug receiver into computer's USB port. (remove receiver from mouse backside)

### ID Setting

**The RF-7510 mini mouse supports Out Of Box mode (OOB), ready to use by user, nothing to configure, just plug it in and go.**

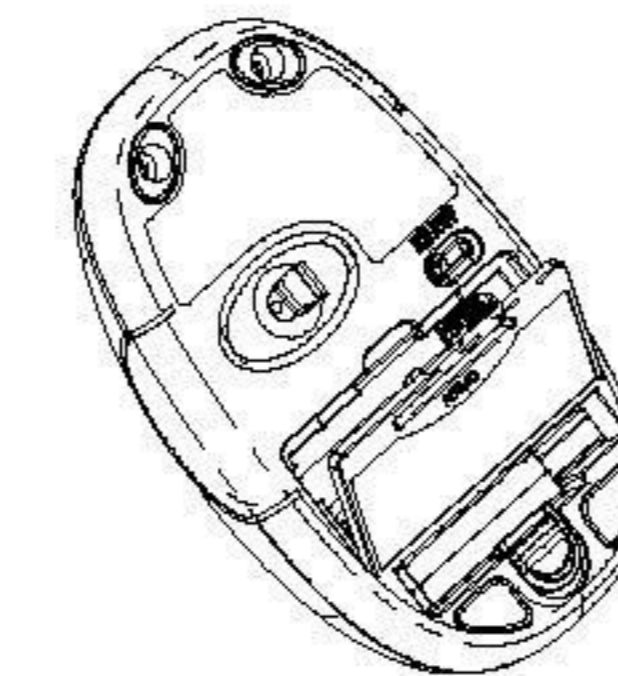
If your mouse does slowly or no work! You need to do IS setting process, the ID function helps to protect against interference from other RF mouse in the same environment.

1. Switch on your Notebook or PC computer.

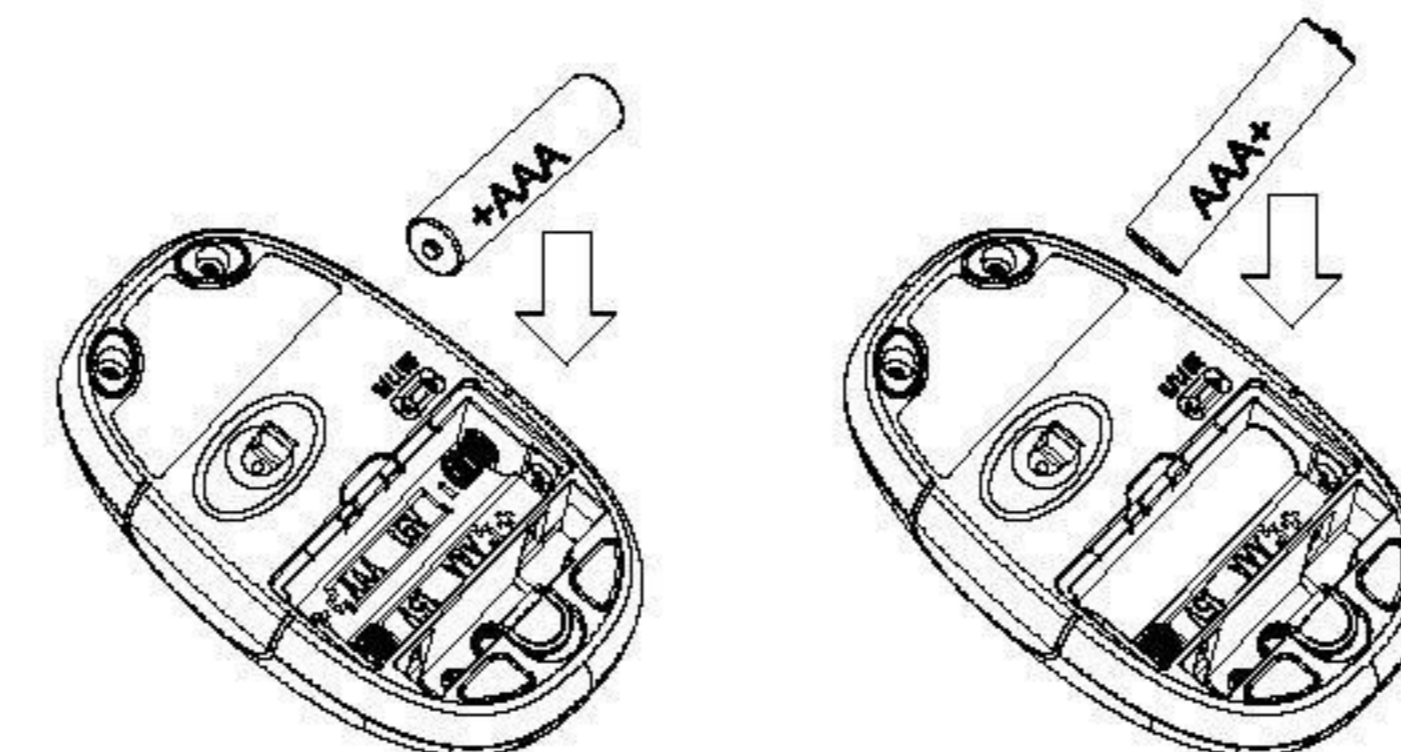
## 2.4GHz Cordless Optical Mouse ③

### Hardware Installation

1. Set up the mouse (insert provided batteries into mouse)



- Remove battery compartment door.
- Take the mouse and make sure the 2 X AAA alkaline batteries on the back are installed correctly, replace battery door. (Follow the polarity signs in the battery compartment.)

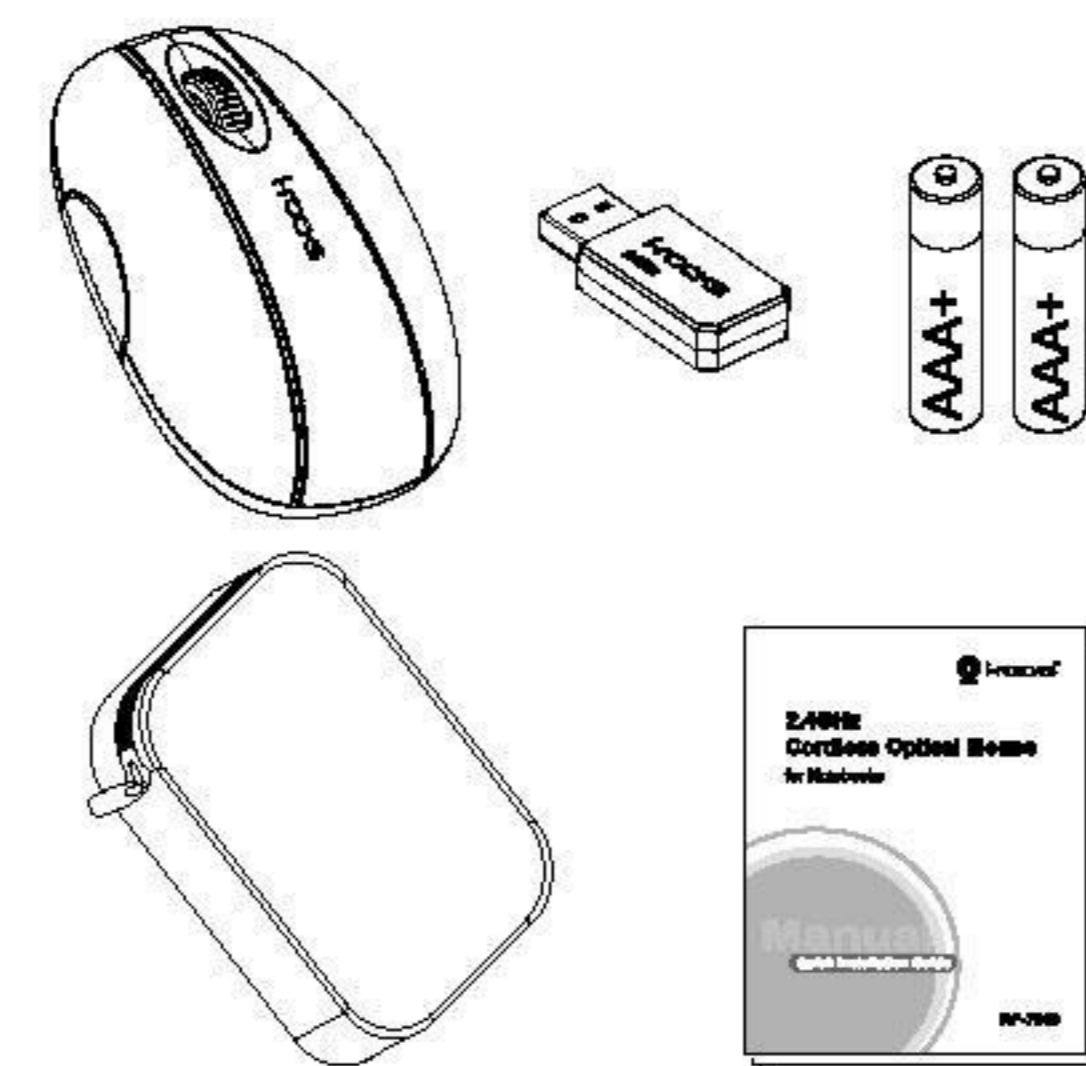


## 2.4GHz Cordless Optical Mouse ②

This installation guide describes how to connect the mouse receiver to your computer and set up the radio link for RF mouse.

### Package Contents

- Wireless optical mouse X 1
- Receiver X 1 (mini receiver stores in the mouse body.)
- AAA size alkaline batteries X 2
- Travel pouch X 1
- Quick installation guide X 1



## 2.4GHz Cordless Optical Mouse ①

### Welcome

Congratulations on your purchase of a i-rocks™ cordless optical mouse. The i-rocks™ RF-7510 2.4 GHz Digital Cordless notebook mouse provides the most powerful and reliable cordless user experience available. Unlike conventional 27 MHz wireless mice, with their shorter, less reliable operating range and their susceptibility to interference, 2.4 GHz enables a consistent 15M range, with virtually interference-free operation, and plug-and-play performance.

The RF-7510 notebook mini mouse provides instant access to two easily selectable sensitivity levels - 1,000 and 500dpi optical resolution - for precise, accurate, and fast response. The scroll wheel allows you to scroll and zoom easily. The RF-7510 will be the perfect addition to your notebook PC by providing excellent accuracy, wireless freedom, and distinctive styling.

## 2.4GHz Cordless Optical Mouse ⑤

- Sensitivity switching to provides 500 and 1,000dpi L=500 dpi H=1,000dpi
  - Power off button
- 
- To remove receiver pressing eject button and slide backwardly.

2. Plug receiver into computer's USB port. (remove receiver from mouse backside)

## Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.