

# 2.4G Wireless Mouse Manual

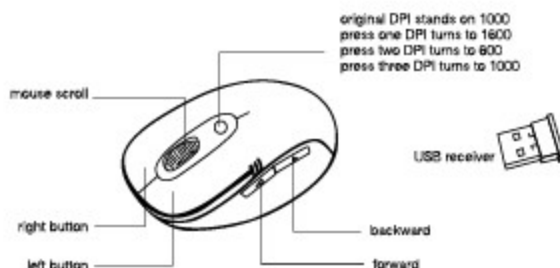
## Package included

1. 2.4 wireless mouse 1 pc
2. mini USB receiver 1 pc
3. AAA battery 2pcs
4. CD 1pc
5. manual 1pc

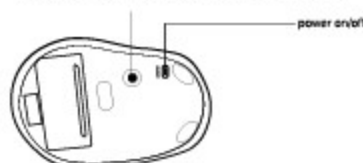
- Two-way both distance and speed are adjustable, power down and key locks when device wakes up are available which give power saving.
- Battery Status Indicator tells when the battery is running low.
- Easily and quickly to encode the folder for security.
- 2.4GHz transmission and up to 10 meters of wireless range give user more freedom and no interference of movement.
- Up to 1600 DPI offers accurate, precision control and clicking ability.
- USB mini receiver, plug-and -play.

## 2.4G wireless mouse schematic diagram

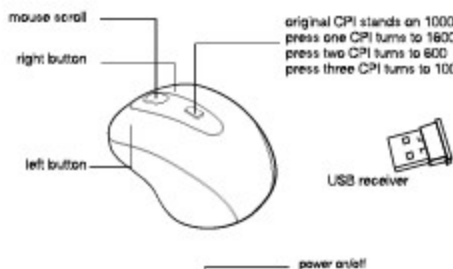
RM61



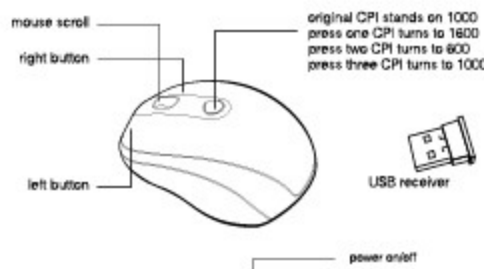
Mouse doesn't working for 3 minutes , press either bottom DPI or CONNECT to get device waking up.



RM31



RM32



## Initial setup

### 1. Install the batteries

Remove the battery cover and insert the two AAA batteries.



### 2. Click power switch in back of mouse

### 3. Insert the receiver



Insert the receiver into a USB port. Your mouse should begin working.

For additional features:

1. Get CD from mouse package into your PC/notebook player, and install the software. "please get receiver in USB port" shall be coming up while it isn't there yet. One icon of mouse shall be in your taskbar once installation is done.

## Software guild

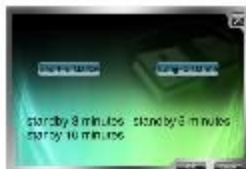
### 1. Double click mouse icon to access

### 2. Feature and Application

Please follow the on-screen instructions.



### 2.1 low consumption model setting,



distance

1 short- distance: mouse connect PC/notebook in 5 meters, low consumption

2 long- distance: mouse connect PC/notebook in 6-11 meters, high consumption

standby 3 minutes standby 5 minutes standby 10 minutes

### 2.2 Battery Status Indicator



### 2.3 encryption to folder

Please follow the on-screen instructions.

Note:

1. Password is same with mouse ID and has been in system once initial installation done.
2. For new mouse, enter new password is must when decryption is in process.



### 2.4 Code Matching Procedure

For getting new receiver only

Please follow the on-screen instructions.



①

②

## Technical Specifications

Wireless Frequency	2.4GHZ devices within the range of 2404MHZ to 2477 MHZ
Working Channels	16, auto channel hopping
Resolution	600/1,000/1600DPI, adjustable
Tracking Engine	optical
Max Speed	28+ inches per second
Drive	USB port 2.0

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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 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.