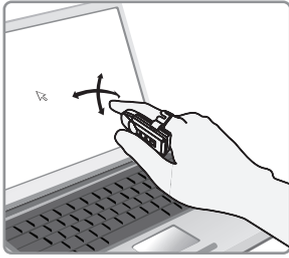


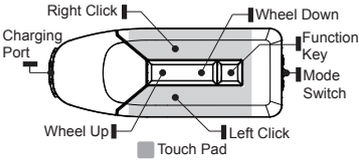
# Wireless 3D Finger Mouse



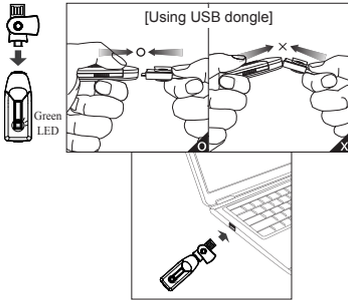
## English Manual

**0. Before use**  
You must fully charge the mouse batteries.  
(Charging time: 90 minutes)

### I. Aerial view of mouse

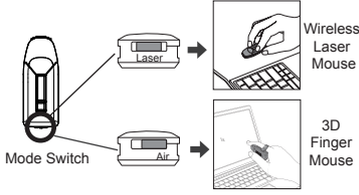


### II. Charging method

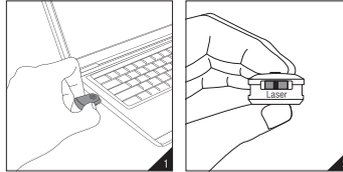


When Charging: the green LED is lit.  
When Buffering: Green LED is off.

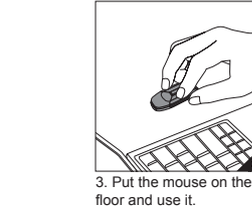
### III. Two modes



### IV. Laser Wireless Mouse mode

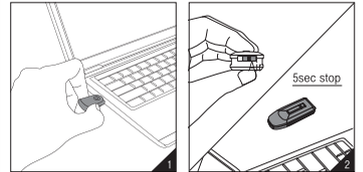


1. Connect USB dongle to the PC.  
2. Convert the mouse into laser mode.

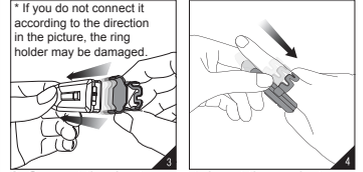


3. Put the mouse on the floor and use it.

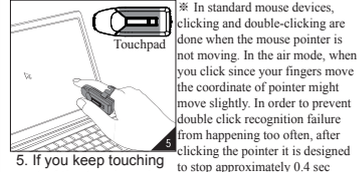
### V. 3D Finger Mouse mode



1. Connect USB dongle to the PC.  
2. After changing to air mode, place it on the floor for 5 seconds.



3. Connect the ring to the side of the mouse to fit into the groove.  
4. Insert the product attached to the ring into index finger.

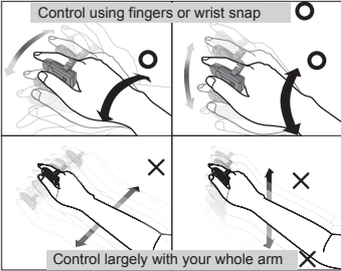


5. If you keep touching part of the touch pad and move your finger, the cursor is controlled.

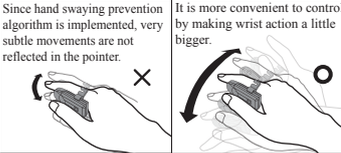
\* If you do not connect it according to the direction in the picture, the ring holder may be damaged.  
\* In standard mouse devices, clicking and double-clicking are done when the mouse pointer is not moving. In the air mode, when you click since your fingers move the coordinate of pointer might move slightly. In order to prevent double click recognition failure from happening too often, after clicking the pointer it is designed to stop approximately 0.4 sec

### VI. Air mouse control tips

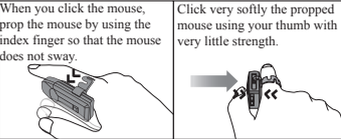
#### 1. How to control the cursor easily



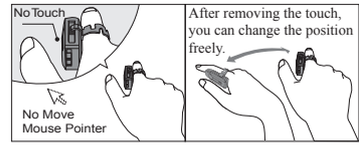
#### 2. Hand gesture radius



#### 3. A more accurate method to click

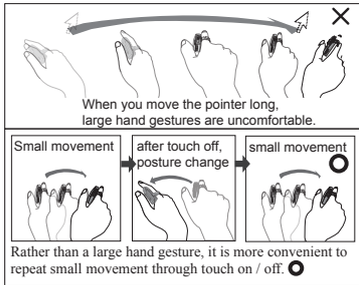


#### 4. Hand position change using Touch on/off



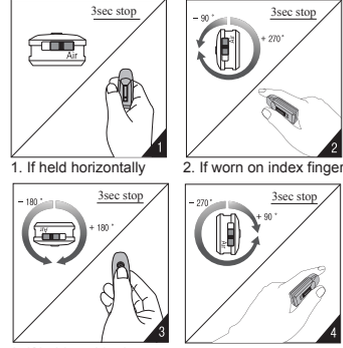
If you do not touch, the pointer stops.  
- When the hand position is uncomfortable, after removing the touch you can change the position comfortably.  
- The more frequent use of Touch on/off, the mouse can be controlled more easily.

#### 5. Motion using touch on/off



\* If you use wisely the finger snap and touch on/off the air mouse can be easily controlled.

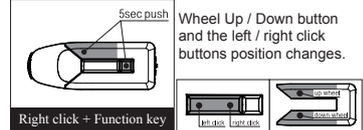
### VII. X/Y automatic coordinate control methods



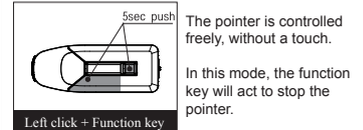
1. In air mode the mouse should determine own position and then control X / Y coordinate. After posture change, if you keep repose position for 3 seconds the coordinate changes automatically.  
- If you convert the mouse which was on the floor into the air mode and wear it on your finger right away, X/Y coordinates may be momentarily confused. At this point if you pause the position for 3 seconds, the mouse coordinate will change into normal.

### VIII. Air mode converting method

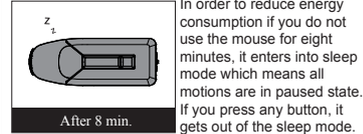
#### 1. Reverse mode



#### 2. Free mode

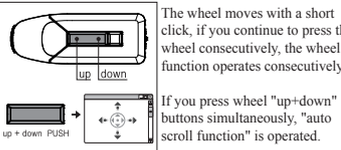


#### 3. Sleep mode

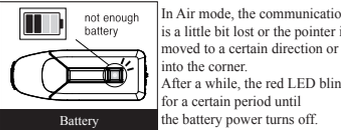


### IX. Additional Information

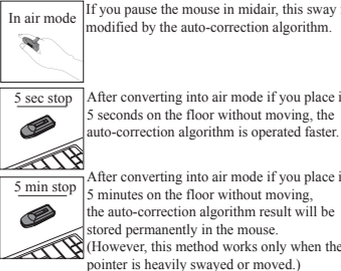
#### 1. Wheel instructions



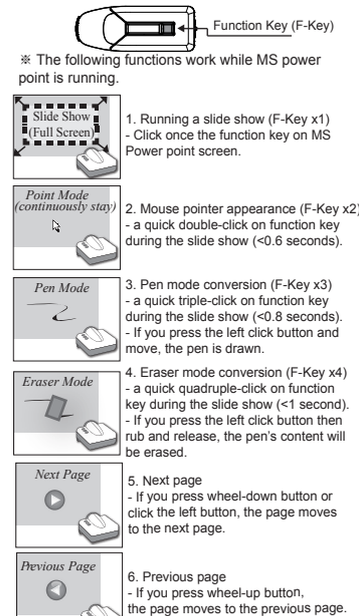
#### 2. Odd behavior which occurs when there is not enough battery



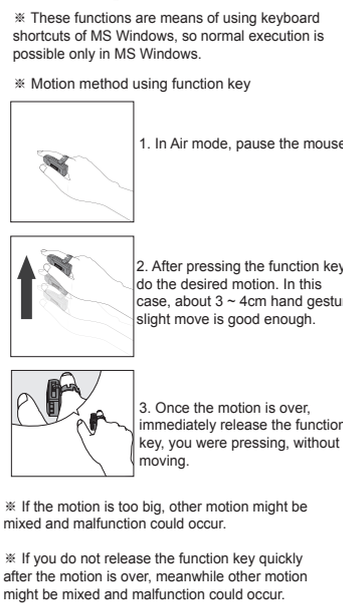
#### 3. When mouse pointer moves a little in air mode



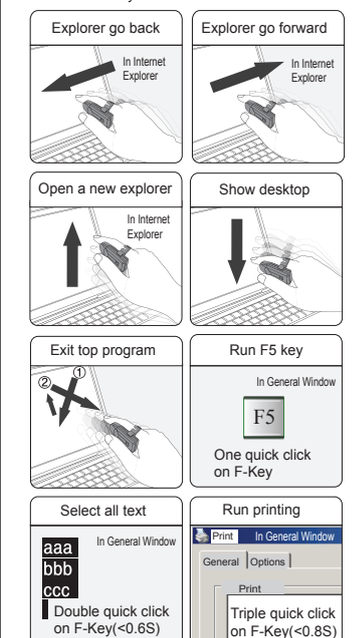
### X. Function key instructions while using MS Presentation



### XI. Function key instructions while using MS Windows



### \* Function Key Instructions



**XII. Warning Notices**

- Do not use the device in rain, near to sinks or other sources of moisture and do not hold it with wet hands. Do not let small pieces of food leftovers or drinks get into the device.
- Do not repair or reconfigure the device independently.
- Only charge the device using the USB cable and USB dongle supplied. Damages incurred through the use of additional devices are excluded from the guarantee.
- If the device is used for an extended period or the same hand and arm movements are made repeatedly, tension pain in the hand, arm, shoulder and neck as well as in other body parts may be felt. Please take breaks. In the case of lasting pain after using the device, please consult a doctor.
- Do not use the device in places where there is a risk of explosion or fire.
- With wireless use of the device, electronic interference may occur if there are other wireless devices operating in the vicinity.
- Store the device in a place out of reach of children. Do not put the device in your mouth.
- Exercise caution in regard to unauthorised access during security-related actions.
- An integrated correction function filters out unintended mouse movements which may occur as a result of the natural, involuntary restiveness of the hand. Exercise caution with precision work, computer games and important actions.
- When using hearing aids, pacemakers and other medical devices, disruptions may come about due to interferences from the product. Find out from the manufacturer of such devices or from your doctor if this is safe.
- The operating range in wireless air mode may fluctuate depending on the specific local conditions.
- Caution! Interference may come about when using the device on airplanes, underground trains and in cars.
- Some functions of the device may not work properly with particular operating systems or particular hardware.
- The functionality of the device may be impaired by extreme humidity or extreme temperatures.
- Keep the device free of dust, aggressive substances and detergents.

**XIII. Warranty Conditions**

Product name \_\_\_\_\_

Model number \_\_\_\_\_

Purchase date \_\_\_\_\_

Billing address \_\_\_\_\_

1. Warranty period (period for free repair)
  - the warranty period starts on the day of purchase and lasts 24 months
2. Exclusion of the free warranty
 

Repair costs or costs for the exchange of entire device shall be incurred within the warranty period in the following cases:

  - Damage to the device as a result of operating errors or careless use
  - Damage to the device as a result of shaking or impacts
  - Damage to the device as a result of penetration of liquids, dirt or corrosive substances
  - Damage to the device as a result of the usage of additional devices not authorised by the manufacturer
  - Damage to the device as a result of errors committed by other users
  - Damage to the device as a result of acts of God
3. Exchange conditions
  - Error in product selection
  - Damage to the device during shipment
  - Since the exchange can only be carried out at the place of purchase, any inquiries in regard to exchanging products are to be attained from there
  - Exchange is not permitted without a receipt, invoice or other proof of purchase.

※ Certifications 

M/N: NM930308001  
 P/N: NRS-NM930308001M  
 P/N: NRS-NM930308001U  
 FCCID: YZ8NM930308001M  
 FCCID: YZ8NM930308001U

**RoHS TELEC REACH**

Product Data

Model number	nm930308001
Use options	Window2000/XP/Vista/7, MAC OS
Mouse weight	About 13 g
Warranty	2 year limited hardware warranty
Charging duration	Some 90 min.
Operating time	Some 24 hours
RF Range	Some 10 meters in the opened space
Transmission	RF 2.4 Ghz
Patents	World PCT, Korea, Japan, USA
Q&A	support@neoreflexion.net