

Optical Mouse User Manual

Welcome

Thank you for selecting this product! This mouse is one kind of newly developed wireless RF mice in our company, and it uses the global-used frequency of $27.045\text{MHz} \pm 3\text{kHz}$. The comfortable and perfect shape is designed according to somatology. With it, you can get rid of the bondage of wires and enjoy your beautiful life from the high technology.

Product Features

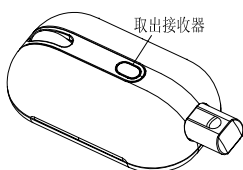
1. Radio frequency 27MHz, enjoy more freely your wireless space.
2. It has 256 ID code, there is no interference with neighbouring mice being used at the same time.
3. Automatically go into sleep mode when mouse left idle for a period of time. Hence prolong battery life.
4. Super mini built-in receiver, outstanding design.

Systems Compatibility

IBM PC & its compatible computer and Windows me/2000/XP; no drivers need.

Build-in mini receiver

As below picture, pressing the receiver-out button and the receiver can spring out automatically. if you push the receiver back to the transmitter, power will be cut down automatically.



Battery Installation

1. Please prepare two PCS new AAA alkaline batteries.
2. As below picture, slide the button of the battery cover towards you and pull the battery cover out.
3. Please insert the batteries correctly according to the polarity mark of the battery compartment.
4. Put the battery covers back onto the mouse. When "click" sound is heard, it means it is securely locked.

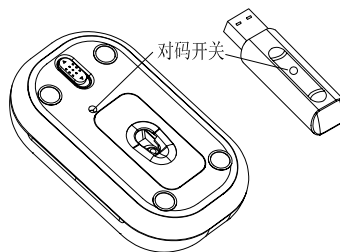


Receiver Installation

1. Please use extended cable, and put the receiver and transmitter on one desktop, in this way, you may have higher working efficiency.
2. If you use PS/2 connector, please use the USB to PS/2 adaptor and connect with the connector before your computer start-up.
3. For laptop, you may connect the receiver directly with the USB connector.

Step of data connection

1. Please move the mouse near to the receiver.
2. Press the ID button of receiver top by hand, the red LED beside ID button starts to flash slowly. Press the ID button of mouse bottom with some hard and acute object within 10 seconds, the receiver light will flash very fast, a few seconds later it will be stopped. You may start to use it.
3. Working distance: within 0.6-1.5 m.



Attention

1. Please don't move the mouse too far away from the receiver in order to work more smoothly..
2. You'd better use the mouse on the white desk, in this way the battery can be used longer time or if you travel outside.
3. This mouse has a power saving sleep mode. Press any key or scroll the wheel to wake up the mouse from its sleep mode.
4. If you want to turn off the mouse power, press the ID switch of the mouse for 3 seconds. To turn the power back on, please the ID switch once again.
5. The optical mouse may not work on smooth surface, glass, any reflecting surface or 3D mouse pad.
6. If fresh batteries are changed within 10 seconds, no need to repeat the ID setup. otherwise, need to repeat ID setup.
7. You can place the receiver in the mouse when you want to carry the mouse on business, and press the switch of ID for a long time so as to switch off the power.

Caution

Any changes or modifications to this unit without approval from the manufacturer will void the warranty and can lead to broken equipment.

Note

This equipment has been tested and found to comply with the limits for a class B digital device, compliant 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 instruction, 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 interferent by one or more of the following measures:

- Adjust the orientation of the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment into an outlet on a circuit difference from the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.