

Wireless Optical Mouse



OPERATING INSTRUCTION

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Function illustration

Featured with 800 dpi Chipset, the mouse could run smoothly on different surface (except for glassware surface.). The mouse have quick and precise sensor. It adopts FSK mode, special designed ID Code for Mouse. You can choose one ID randomly from 256 IDs to store in the receiver, avoiding the potential interference from other mouse. The wireless distance could be 1.52.0meters, free of the trouble of the cable. Also it uses power-saving technology. It is very convenient to recharge power for the mouse, just put the mouse directly onto the receiver to recharge, more convenient to use. Fully compatible with WIN95/98/ME/2000/NT4.0, IBM PS/2 Mouse and Microsoft IntelliMouse.

- USB port Optional (Auto detective)
- Compatible with PS/2 and USB1.1
- 800DPI
- Transmitter current: 3.6mA in sleeping status
- therefore Distance: 1.0---2M

Transmitter features

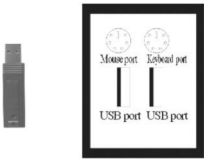
The Mouse has special power-saving function, featured with 3 levels of power control technology:

- a、Working status: 20mA; LED in high light
- b、Stop working 5 seconds: 1.2mA; LED weak light
- c、Stop working over 35 seconds: 0.08mA; LED off.

Installation guide

1、connect the receiver

1) USB Port: Connect the USB adapter to USB Port directly. See following picture.



2. Load battery:

Open the batter lid on the surface of the mouse, load the battery into the mouse correctly.



Without battery

3. ID Code positioning:

Before use the equipment, you need to position the ID Code.

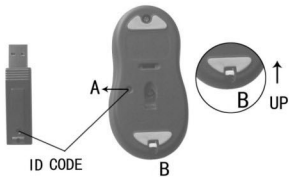
(1) To press the ID Code on the receiver, the ACT Led will flash regularly, it shows the receiver is in positioning status. (When the Power / Act Led light on, it indicate the

receiver is working properly

(2) Then press the ID Code on the bottom of the transmitter

(3) Move the transmitter, you can see the ACT Led flash much quicker, and the pointer moves on the screen. This means ID Code positioning successful. You can use the RF mouse now.

Guideline for replacing the battery:



A : ID Code B : Button

1)Push the button (see indication in picture) forward, then the facial lid will open automatically.

2) After loading the battery, push the surface forward. The facial Lid will go its position easily.

Caution

(1) When the transmitter do not light, or you cannot use it smoothly, or the button no action, it is time to change the battery.

(2) You need to press the button to wake up the mouse from deep sleep status.

Note:

Changes or modifications not expressly approved by the party responsible for compliance could viod the user's authority to operate the equipment.