Wireless Mouse Users Manual

Preface

Thank you for selecting our wireless optical slip mouse, this product has used a kind of high technology named wireless transmission technology, of which the frequency is 27MHZ. Different from traditional infrared transmission technology, this mouse doesn't need to be aimed at a receiver. The angle has no limit and it provides 256 groups of ID (255 groups come out at random, and one of them can be set by yourself) to exchange and avoid interfering. The analytical degree is 800CPI, so it can't be affected by space and obstacle, more exact and sensitive in usage, and also has the mini calculator function

In the usage aspect, the product has the latest ID SET design. As long as inserting the receiver into USB interface, and press the button of the receiver, the LED will glitter rapidly. Press the ID code below the mouse again, the receiver will stop glittering, and the ID code set will be finished. If resetting the ID value or changing batteries, repeat the process and the new ID set will be finished. The mini design of USB receiver is suitable for Laptop user to collect and carry.

The product has a 3-stage sleep electricity-saving set to save the mouse's electricity consuming. It's suggested using alkaline batteries. In general, it can last about 1 month.

Instruction:

- 1. Used with Intel pentium or higher compatible host computer.
- 2. USB interface, support PnP.
- 3. Compatible with Windows me/2000/xp.
- 4. 3D scrolled wheel function, support Internet browser, more convenient in usage.
- 5. 800CPI high analytical degree, wireless slip mouse, equiped with optics read head to make sure it works more exactly.
- 6. The LED indicator light on the receiver is related to the received signal, not the electric power.
- 7. 256 groups of ID code to avoid interfering.
- 8. Low electricity consuming, use two 3 V alkaline batteries for test, it can last about 1 month in general (8 hours working time per day)
- 9. Standard using distance is within 150 cm, the best using distance is within 100 cm. The length of distance depends on the environment, can use USB extended line to increase the receiving distance.
- 10. It can be used as calculator, only needs to press the button "OFF" to start the calculator function.

Installation steps:

- 1. Unlock the cap of the battery compartment at the bottom of the mouse, put batteries in according to the indicated polarity, and lock it.
- 2. Plug the receiver into the USB connector of the computer.
- 3. Turn on the computer, receiver will enter into ID searching mode. Meantime, LED indicator light will glitter, then it can be used as long as you move your mouse.

Warn: Don't mix the different battery with different material. It will arouse explosion. And

don't mix the new battery with old one, which can arouse the damage of mouse.

LED indicator light meaning

LED display usage	State	meaning
glimmer when starting up	waiting, searching	waiting and searching for sent
		signal
stop after glitter rapidly for a	ID receive ID	moving mouse ID CODE
few seconds		receiving finished
continuous glitter	in usage	LED can continuous glitter
		during the usage

ID set:

- 1. Once you press the button of the receiver, LED indicator light will glitter rapidly, then press the ID code key under the mouse, the LED indicator light will stop glittering and it means setting finished.
- 2. Move the mouse, if the LED indicator light on the receiver glitter continuously, it means the receiver has reading the ID CODE, and the receiver and mouse can work in match.

Only using two or more mouse on a computer, it needs to reset the ID. Restart the computer or re-plug the receiver, the receiver will enter into ID status automatically. Move the mouse, the receiver can read ID value directly, no need to reset. But if reset during the usage, it needs to reset the ID after changing the battery.

Notice: The ID can be set as long as the computer

Exception handles

If the mouse can't work::

- 1. Make sure the receiver has been connected correctly.
- 2. Make sure if the battery has been put correctly according to the direction of the battery compartment.
 - 3. Make sure the battery is enough for work.
- 4. Make sure the operating system is compatible.
- 5. If it is used on the metallic surface, it may not work in order.
- 6. It is suggested using light-colored mouse pad.
- 7. Make sure the mouse and receiver are at least 20CM far from the ferrous working table partition, bottom of computer, computer display, ZIP disk drive, speaker and power supply.
- 8. If there are more than two mouse working in the same room, and can't work because of interfering, please reset the ID according to the ID setting steps.
- 9. Try to avoid using it on the slippery and dark-colored surface to extend the lifetime of the battery.

Working electricity

24-28MA White A4 paper: 24-28MA 50-60MA Black surface: 50-60MA

Three-stage sleeping state

- 1. When the mouse stops working, LED will glitter rapidly, the electricity is 6MA
- 2. After 15 seconds, the LED glitters slowly, the electricity is 2MA
- 3. After 3 minutes, LED's glitter frequency (60 times/second), the electricity is 0.5MA
- 4. After 7 minutes, LED puts out completely, the electricity is 0.07Ua

FCC Statement

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Packing

Carton: ×× CM

Attached in the box: two AAA alkaline batteries, receiver, mouse and instruction.