

Instruction for Wireless Mouse

This wireless mouse is using the advanced RF Radiation and Reception technology. This wireless Mouse can avoid mutual interference and It let you enjoy the freedom of wireless.

notice

Frequent use of this mouse will cause your arm Wrist and back aching. The follows are the me- Thuds to avoid any problems caused.

1. Take a rest several times within one hour.
2. Chang the habit of using your mouse.
3. Frequently release your mouse in order to relax your elbow and shoulder.

Operation

Scrolling and zooming with the wheel

What is it?

Wheel Scroll Zoon

Task

Use the wheel scroll For precise up and scroll down movements. Use the zoom to m-agnify or demagni- fy the view of a do- cument.

How to do it?

To scroll up, you can move forward. To scroll down, You can move the wheel Backward. Place the cursor in an application that is office compatible, press and hold the key "Ctrl" on the keyboard, then to zoom in, move the wheel backward

To make sure the computer works properly; you Should set up the auto-frequency lock when your Computer operation is being interrupted with others at the same time. Please find the instruction as follows:

- 1 Press the ID button on the receiver and the L ED will glitter for reception
- 2 Repress ID button from the bottom of the mouse.
- 3 Press the button of left, middle and right butt- on from the mouse until the LED glitters the different ID data
- 4 After ID data setting, press the left and right button to complete the mouse setting.

Batteries Installation

Remove the batteries compartment cover at the Button of the mouse. A diagram in the battery compartment has the instruction of installation
can show you the correct position of putting the batteries. For better performance, you can use 1.5V AAA alkaline batteries.

Batteries Replacement

If you found your cursor move slowly, you can replace with any new batteries. If you will not use your mouse for a long time, you should take out the batteries in order to prevent any damage from the inside circuit and metal units.

Hardware Maintenace

If the mouse cursor moves incorrectly or not smooth, You should clean the ball and wheel inside The mouse.

- 1 Remove the cover from the bottom of mouse With a clockwise direction and take out the Driver.

- 2 You may use an ball with clean cloth and carefully get rid of dust and other sundries inside.
- 3 Clean the alcohol swab if you have difficulty of cleaning the mouse.

Caution

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

Note

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.