FCC Regulation

This device compiles with Part 15 of the PCC 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.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part L5 of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generales, 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 necessary in particular installations, 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 my to correct the interference by one or more of the following measures:

- 1. Reprient / Relocate the receiving autenna
- 2. Increase the separation between the equipment and receiver
- Connect the equipment also an outlet on a circuit different from that the
  receiver is connected

· Ne AAA all stime barreries

4. Convain the dealer or an experienced radio / TV (exhibition for help

## Remarks:

All brand names and trademarks here
are the proporties of their awa respective
companies.

All specifications are subject to charge without notice.

### Installing the Batteries

- 1. Remove the battery compartment cover.
- Insect batteries. Pollow the diagram inside the battery compartment for correct leattery orientation.

3. Replace cover. Operate the tap. let it fix the slide cover.

Exercise care when handling batteries. Do not open a battery or mutilate, dispose of in a fire, expose to heat, immerse in mater, install improperly, or recharge.

Conducting materials, such as rings, bracelets, and keys, can about out a battery causing it to overhead and possibly leak or explode. Discard all used batteries according to the battery manufacturer's instructions. When you are not using your condless for long periods of time, remove the batteries and store them in a dry place at normal room temperature.

#### Connect the Radio Berriver

- Make sure the computer is immed off. Castion: Plugging or unplugging cables to the computer's PS/2 port while the computer is running can damage the computer.
- Connect the receiver's cable to the computer's PS/2
  mouse port.
- Or connect the receiver's cable to the computer's USB port.
- When the Red LED flushes for a moment, it shows the right connection.



#### USB part

#### Locating the RF-Mouse Receiver

Your RF-Mouse has limitations on the range of distance from the receiver.

To make sure that your mouse sends and receives properly, refer to the following.

- For optimal performace, place the receiver at least 8 inches (20 centiliseters) away from other electrical devices, such as the computer, the monitor, or external storage drives.
- The RF Mouse should be no further than 3.3 feet (1,0 meter) from the mouse receiver. This will ensure optimal communication between the mouse and receiver.
- If you are working on a stretallic surface, try using a mouse pad and truning the receiver face down for better reception.
- Switch frequency channels to prevent interference from other RP pointing devices. (See the following section for more information.)

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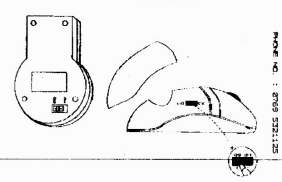
### Selecting the Frequency Channel

The RF-Moise operates on two frequency channels.

To prevent interference when using two RF Mice in close promitive a different frequency channel should be used for each mouse.

To prevent interference when using two RF Mice in close promitive a different frequency channel for your mouse.

- 1. Set the frequency channel on the receiver to 1 or 2.
- Remove the battery cover from ther mouse (see the lastalling the Batteries section).
- Set the frequency channel on the mouse to 1 or 2. (The frequency channel for mouse and receiver raust be the same.)



### Software Installation:

- 1. Insert the equipped driver disk into the floppy driver.
- 2. Go to "Start" menu and select "Run".
- 3. Type "A: Setup" and press "Enter".
- PC system will sustomatically install the Scroll Mouse driver from floppy disk. Please follow the instructions on the Windows scroen.
- 5. Rebuct the system while completing the installation process.

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Start Mouse Utility:

Mouse Utility provides you with and easy way to change the mouse operation you like to work. This utility will be automatically loaded to your system accordingly while finishing the driver installation.

To start the utility, you need to point the Mouse from of tool bar on the bottom of the Windows screen, and double click. The fullowing "Setting" will come out.

Button Setting:

Universal Scroll

n Provide the scrolling movement by mouse scroll button. Choose the "Universal Scroll" to adjust the horizontal and venteal movement speed by Slow-Fust bar.

Zoom

Allow you to choose a certain pm area by input the numbers in "Zoomed Size" from 2 x 2 to 64 x 48. And, enlarge the content of the pan area by inputting the number from 2 to 8 times to "Zoom Factor".

Application Switching
Characterist function for easy-to-do application change by clicking scroll

button.



Lapuch Default Browser

Mark this function to get a path to access to IE and Netscape application by pressing the scroll button.

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Lactorick Defeat F-Mell

Mark this function to get a path to reach E-Mail application by pressing scroll buton.

Auto Scott

Give a fixed movement speed for horizontal and vertical scrolling.

Wheel Cosperate Function

Coutrol (Office 97 Zoom) : Holding the "Cut" key of the normal keyboard each pressing of the scroll button.

Shift: Holding the "Shift" key of normal keyboard by each pressing of the scrol button.

Switch a Horisontal Wheel: Change the vertical scrolling wheel mode to horizental made in turn by each pressing of the scroll button.

IE Switching Backward: Choose to replace the "Back" function by each pressing of the serol button.

Forward: Choose to replace the "Forward" function by each pressing of the serot button.

K.R. Sinulation

Choose the similate the keyboard function key (FI-FHI, E.e., Backspace, Enter,... cic.) by each pressing of the seroll button.

WheelSetting:

Wheel Nade

Choose System Default Mode" to be compatible with Mount-Is functions. Choose Enhance Scroll Mode" to support the most popular application software

in serolling function.



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## Troubleshooting

### The Cordless Wheel Mouse Does Not Work after tristalistion

- Make sure you have connected the receiver correctly. The receiver cable goes into the computer's PS/2 mouse port. For optimal performance, place the receiver at least 8 inches or 20 continueters away from other electrical devices, such as the computer, the computer monitor, or external storages drives.
- · Make sure you have installed the batteries correctly.
- Establish communication between the receiver and the cordless wheat mouse. Set the same channel on RP Mouse & RF Receiver
- If you are working on a metallic surface, try using a mouse pad and furning the receiver on its aide for better reception.

#### The Cordless Wheel Mouse Is Not Detected

- Make sure the receiver cable is plugged into the PS/2 mouse port or USD port. Do not plug or caplug the receiver cable while the computer is concine.
- Check the status of red Led on RF receiver. If it's not flashing when the RF Mouse moves, then you must change the position of Receive.
- To determine whether the problem is cordless wheel mouse or system related, try the confless wheel mouse on a second system or a different mouse on you current system.

# The Wheel Mouse Does Not Work after Changing the Butteries

Check to make ourse the hatteries you have installed are not dead. Try the besteries in another device. You may also need to re-establish the connection between the condiess wheel mouse and its receiver.

#### The Screen Cursor Docs Not Move Properly on the screen

Clean the mouse ball and roller, fry changing the position of the receiver. It is possible that the receiver may be too far from the cordless wheel mouse. Or the computer musitor (or a large aretal object) may be interfering with the receiver's radio reception. Also, the mouse batteries may be nearly dead. Check the mouse batteries and replace the batteries if required. You may also need to re-establish the connection between the cordless wheel mouse and its receiver.