

Before installing any software under Windows NT 4.0, we strongly recommend you create an Emergency Repair Disk using the Repair Disk utility provided by the system (RDISK.EXE).

Please note that USB mice are only supported under Windows 98, Windows 2000 and Windows ME.

### 3. Operation

After using the disk or CD to download the driver, there will be an icon in the start bar. While double click the icon, a Mouse Control Panel window shows up. You can choose any function you like for programmable buttons.

"A Mouse Control Panel" will show up in the start bar. Please double click the icon.

#### A. Wheel: (See illustration ①)

##### a. Wheel Mode:

Choose system default (Intel - Mouse) mode or enhance scroll mode.

##### b. Wheel Speed:

Choose the speed of scrolling.

#### B. (Programmable) Buttons: (See illustration ②)

Choose which function you like to be.

System Function	Up	Down	Left	Right	Close	Wheel
F1 - F10					System Help	Applications
Esc	Left				Mail Application	Double Click
Backspace		Right			Minimize All	Maximize
Enter			Up		Windows	Default
Space			Down		Run	I.E. Backward
Delete				Left	Start Menu	Windows
Shift-Up/Down				Right	System Property	Page Up
Tab					End	Universal Scroll
Home					Home	Alt+Shift
End					Find Computer	Universal Zoom
					Custom	Connections Manager
						Help



### 4. Charging (See illustration ③)

Put into the battery, and press mouse button. If there is red light in optical, recommend to put the mouse into the Receiver to charge the battery for 8 hours.

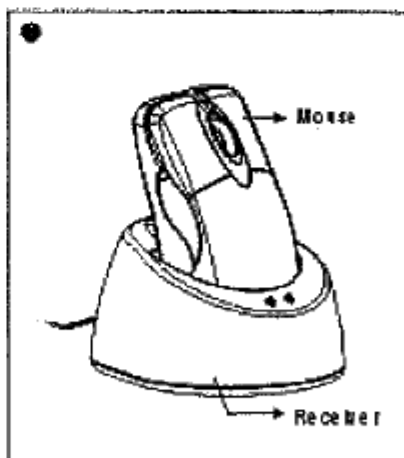
While charging the mouse, the Receiver Red LED light will blink quickly. After completing the charging, the blinking will be very slow. You can take off the mouse to work now.

#### Notice:

1. When there is low power or no power in mouse, the scrolling button will have Red LED light. Please charge the mouse immediately.

2. While the mouse is in sleeping mode, please press any button or move the scroll wheel to wake up.

3. If you have installed another mouse driver or mouse software, it must be deleted and restart the computer.



If you cannot eliminate the interference, the FCC requires that you stop using your device.

IT IS VIOLATION OF THE FCC REGULATIONS TO REMODEL OR ALTER THIS DEVICE IN ANY WAY WITHOUT PERMISSION ANYONE WHO VIOLATES THE REGULATIONS WILL LOSE THE RIGHT TO OPERATE THE DEVICE.