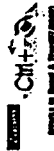


RF MOUSE BLOCK DIAGRAM



### Data Zoom

You can adjust a whole document view in both Microsoft Excel and Word 97/2000 applications easily and quickly.

### Programmable Button Configurations

1. Select the "Programmable Button" from the mouse control panel.
2. Assign one of the functions below to the programmable button: it is designed for users one-step access to many frequently used Windows and the Web function as below.

Please refer the five functions details as follow:



### Auto Scroll

Move the documents in the direction that you just move the mouse.

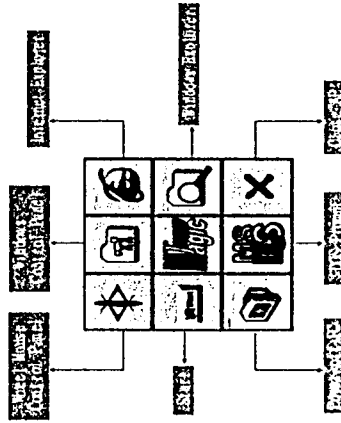


### Switch AP

Quickly switch from one open application to another without moving the mouse.

### Magic Jump

MagicJump lets you open eight special functions quickly.



### Data Zoom

Magnify or de-magnify the data view. And you can scroll the Wheel Button up and down to adjust the zoom size while using Data Zoom function on the screen.



### Third Button

Assign the wheel button as the third button of normal three button mouse. And then this button could perform special function in certain application software.



### Double Click

You can assign the "Double Click" function to reduce extra clicks.



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# User's Guide

- I. Introduction
- II. Installation
- III. Customizing Mouse Functions

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

All other brands and trademarks are the properties of their respective owners. The product specifications are subject to change without notice.

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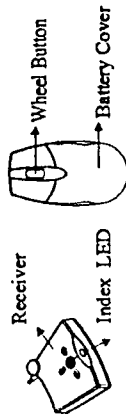
## I. Introduction

Congratulations on your purchase of the most innovative mouse which includes the Wireless Optical Image Sensor for superior performance on your PC.

The Wireless Optical Mouse, which is incorporated the revolutionary Radio Frequency and Optical Sensor technologies, is equipped with the following features:

- Increasing the accuracy of cursor motion: the optical image sensor records motion on a surface 1,500 times per-second for pin-point accuracy.
- Working distance is within five feet range of the receiver. The signal goes around objects even on the desks crowded with cups or papers.
- 27 Mhz band with eight separate channels
- It works on most surfaces, including wood, plastic, or even your body. No mouse pad is required.


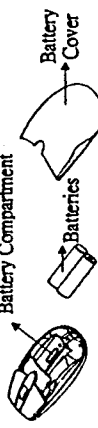
• No parts to clean: the mouse detects the movement optically, instead of with the rubber ball mechanics. There is no need for regular cleaning dirt of the parts.



1.

## II. Installation

### \* Installing Batteries

1. Push the battery cover switch on the bottom of mouse, and then pull out the battery cover on the upper case.  

2. Insert two AA batteries into the battery compartment, following the diagram shown inside for correct orientation.  

3. The battery for the Wireless Optical Mouse can be used for up to months. Users must replace a new set when the batteries are out of power.
4. Replace the cover and make sure it has been locked.

### \* Installing Mouse

1. Turn off your PC
2. Connect the receiver cable to PS2 or USB port on PC  
  - The limited connection will be supported only based on the type of model you bought.
3. Turn on the PC.

2.

### \* Setting the Channels

The Wireless Optical Mouse provides eight sets of channels for users to select. Please follow the following steps to set the channel.

1. Press the Channel Search Button on the bottom side of the receiver, and note the index LED will blink slowly.



2. Press the Channel Change Button on the rear side of the mouse to set a new channel. The index LED will perform faster blinks when an identical channel is located.



3. Press any button of the mouse to confirm the channel matching.

### \* Installing Software

1. Un-Installing or removing the current mouse driver  
Before installing the driver, we suggest you check if any other mouse driver installed in your system. If yes, in order not to make conflict, please un-install or remove that driver before installing the driver.

3.


## 2. Installing the software

- Insert the Wheel Mouse diskette into drive A or B
- For Windows 95/98/NT/2000/ME/XP, choose the "Start" menu, and select "Run"
- Type "A: SETUP " (or B: SETUP) in the command line, and select "OK"
- Follow the instructions on the screen, and RESTART the PC when the installation is completed.

- The software diskette includes both driver and application program. Please follow the above procedure to install them. The application programs will NOT be installed if you install only the driver through the hardware driver install Wizard of Windows (Only the driver will be installed)

## III. Customizing the Wireless Optical Mouse Functions

### Displaying the Mouse Properties (Control Panel)

1. Double-click the "Wheel Mouse" icon at the lower right corner of Windows control panel.  

2. Or select "Wheel Mouse" from Windows Program Group, and click the "Wheel Mouse" icon.
3. Now the software control panel section will be displayed of the screen.

4. There are five sections including left/right button, Pointer, Motion, wheel and Programmable button in the mouse control panel. Please point to the tab you need to configure your mouse.

4.