# Quick Installation Guide for RF Wireless Optical Mouse

THIS UNIT COMPLIES WITH PART 15 FC C RULES. OPER ATION IS SUBJECT TO FOLLOWING TWO CONDITIONS: (1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE (2)THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESTRED COPERATION

### 1. Hardware Installation(See illustration • )

1-1 Installing a Mouse with Mouse Port (PS/2) Connector

If you have a mouse with a round mouse port connector, you must turn off the computer before connecting or disconnecting your mouse

1-2.Installing a USB Mouse

When you use a mouse with USB connector, you don't have to shut off the computer. Just plug the USB connector into the USB port 1-3 Installing a Combo (USB—PS/2)Mouse The Combo Mouse comes with a USB

connector, together with a USB→PS/2 port adapter.

Before plug your mouse into the computer, try to make sure what kind of mouse port

If you have a USB port, plug in the original USB connector; if you have a PS/2 port, please connect the adapter first to the cable, then plug into the PS /2 port.

1-4. Select a Suitable Channel (See illustration )

Open the mouse battery cover (or look for the channel switch in the back of the mouse) and receiver, then set channel switch to "1" or "2"

There will be some interfere when your nearby classmates or colleagues and you are using the same channel. Change to the other channel immediately when it happened. If your mouse is only one-channel type, just skip this section.

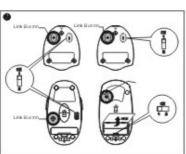
1-5. Linkage(See illustration )

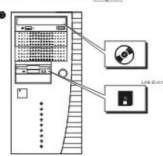
Press ID Link Button (which is under the Receiver bottom case), the Green LED lights hould blink slowly at this time. Press ID Link Button of Mouse, the Green LED light blinking should become quickly. If the Link is complete, the Green LED will stay in Light, but blinks when the mouse is moving.

## 2. Software Installation (See illustration @ @ )

Insert the disk or CD to download the driver. Please find and double click the setup







Then follow the steps in screen to finish the download procedure

Mouse software supports DOS, Windows 3.1, Windows 95, Windows 98, Windows NT 3.51, Windows NT 4.0, Windows 2000 and Windows ME.

Before installing any software under Windows NT 4.0, we s trongly 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

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

- 3-1 A "Mouse Control Panel" will show up in the start bar. Please double the icon.
- A.Wheel:(See illustration 1)
- a. Wheel Mode:

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

b.WheelSpeed:

Choose the speed of scrolling.

B. (Programmable) Buttons:(See illustration 
Choose which function you like to be.



4. Charging(See illustration •)

Put into the rechargeable battery, and press mouse button. If there is red light in mouse wheel, that means the battery has no power. Recommend to plug the power adapter in the DC Jack to charge the batteries over S hours. While charging the mouse, you can keep to work. Stop to charge after 1~2 hours.

- 1. When there is low power or no power in mouse, the scrolling button will have Red LED light. Please charge the mouse
- 2. While the mouse is in sleeping mode, please press any button or move the scrollwheel to wake up.
- 3. If you have installed another mouse driver or mouse software, it must be deleted and restart the computer.







