# RF Wireless Mouse

# **English**

# User's, Owner's Manual

Hardware and software Instructions

# RF WIRELESS MOUSE USER MANUAL CONTENTS

CHAPTER I Product Introduction

- 1.1 Preface
- 1.2 Product List

CHAPTER II Getting Started Guide

- 2.1 Connect the Hardware
- 2.2 Install the Software
- 2.3 Function Assignments

CHAPTER III Maintenance and Troubleshooting

- 3.1 Product Guide
- 3.2 Troubleshooting
- 3.3 Technical Support Services

## **△** Special note:

1. For first time using Ni-MH batteries must charge 6 to 8 hours. 2. If product picture in conflict with physical then follow physical.

3.To conserve battery power extend battery usage time, hold the

'ID Reset' button for 3 seconds until optical sensor flashes. Mouse is set to 'Sleeping Mode'.

Press 'ID Reset' Button again to reactivate the mouse.

# Chapter I Product Introduction

# 1.1 Preface

Thank you for choosing our RF (RadioFrequncy) series mouse. It's the ultimate in comfort, design, and usability-our best cordless mouse with stylish, ergonomics features. A collection of useful additional functions along with enhanced software to give you easy access to applications, especially through long documents or Websites. Get cordless freedom with our RF mouse to ease your life.

#### 1.2 Product List

When you open the packaging, please check and make sure that all the items are within as following. Or you m ay ask further product replacement by contact with the dealer.

- One set of RF mouse
- One set of RF receiver
- One software diskette
- User manual
- A pair of AAA batteries

# Chapter II Getting Started Guide

#### 2.1 Connect the Hardware

For installation on a PS/2 mouse port, turn off the computer. Connect the receiver cable to the PS/2 mouse port on the computer, then turn on your system.

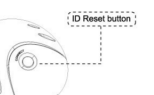
For USB-port installation, connect the receiver cable to the USB port on the computer. (For Windows, you may be prompted to insert the Windows software CD into the computer.)

You can now turn over the mouse, remove the battery cover. Insert the batteries in your mouse by following the diagram inside of the battery compartment.

Establish communication by press "CONNECT" buttons on both receiver and mouse. The product now should work properly. (This step should repeat everytime when the battery replaced).

Before using your mouse, please read the following message that comprise detail information about the product. Please compare your product with this description.

ID Reset button



 The standard charge base station acts as a receiver and a charger in one, to ensure that your mouse is always ready. This standard charge base support "Normal" charge function only.

The charge base can accommodate with two Ni-MH rechargeable batteries The LED on the charge base will light up if you install the batteries into the compartment when the computer is running. The LED will switch off when the power refill is completed. The duration of the recharging period over 6-8 hours, based on standard Ni-MH battery (1.5V650MA/H).

Attention: The common Alkaline battery was not rechargeable and might cause the product and user in danger if you charge it.

#### 2.2 Install the Software

For PCs, start Windows or DOS, insert the software diskette into computer floppy drive, type A:\setup.exe (where A: is the designation of the system floppy device) then follow the on-screen instruction.

Notes: The software driver support MS DOS 5.0 or higher version and Windows 3.1/95/98/NT/ME/XP. The software driver also provides you a collection of useful additional functions.

STEP 1: You'll see the on-screen instruction shows the declare for the software installation. Follow the instruction by press "NEXT".

STEP 2: Select the destination folder where you want to locate the "MX Series 5.2" software driver.

STEP 3: The software can now automatically install the driver to the destination folder.

STEP 4: You have to restart your system to complete the software installation.

2.3 Function Assignments

After the software installation completed, the driver will create a folder in the "Program" with "Mouse 5.2" and "Uninstall Mouse 5.2" in it. These two programs will load into the system cue when you start the Windows everytime.

#### 2.3.1 MOUSE 5.2 Driver

You can start the additional function define by Click the "Mouse 5.2" icon on the task bar by moving the cursor over to the lower-right position on the screen.

2.3.2 Mouse wheel customize setting (Click and Wheel).

You can customize your mouse additional functions by click the "Mouse 5.2" set-up program .You can define the NO. 3, 4 and 5 buttons by selecting the "Buttons" option to raise the additional functions such as: pull-down menus, scroll bars, web page and double click features as your desirable.

#### 2.3.3 Scroll function setup

"Wheel" option provides you "Scrolling Mode" and "Vertical Scrolling Mode" to let you adjust the continuously movement by Intelli-Mouse function support. Image moving your cursor around the desktop and feeling the products work ever better when it has scrolling speed adjustment.

## Chapter III How to maintain the hardware and remove the malfunction

(Maintenance and Troubleshooting)

## 3.1 How to maintain the hardware

(Product Maintenance Guide)

Should your mouse ever need cleaning whenever it was in low performance when moving (this condition only consist in Ball mouse), you have followed the instruction as below.

STEP 1: Loose the ball cover by clockwise turned and removes the Si-ball form the housing.

STEP 2: Use a damp rag to clean its outer surfaces and inner shaft mechanism. Do not use any harsh

STEP 3: Clean the Si-ball with damp rag and then reinstall the Si-ball and ball cover. Fasten the ball cover by counterclockwise turned.

For optical mouse, if your tabletop surface is red color or high reflective like a mirror, your tabletop surface may be interfering with the optical sensor of the mouse. Try using the mouse on a different tabletop surface or use a traditional mouse pad.

### 3.2 How to remove the simple malfunction

The Mouse Does Not Work after Installation or is Not Detected.

STEP 1: Establish communication between the receiver and the mouse. Press the Connect button on the receiver first. Then press the Connect button under the mouse.

STEP 2: Make sure the receiver cable is plugged into the PS/2 mouse port or USB port. For Windows PS/2 mouse only, do not plug or unplug the receiver cable while the computer is running.

For optimal performance, place the receiver at least 25 centimeters away from other electrical devices, such as the computer, the computer monitor, or printers.

STEP 3: Make sure you have installed the batteries correctly. Check and make sure the batteries you have installed not dead. Try the batteries in another device.

STEP 4: The signal transmission distance will shorter if your tabletop surface is made by metal. In order to reach to higher performance for the mouse, try using a traditional mouse pad and place the receiver in common usage.

STEP 5: You may have other system devices that conflict with the mouse and receiver. Check the ID address settings of these devices for conflicts and change the settings as required. Refer to the 2.1 for the hardware connection.

STEP 6: It is strongly recommended, don't place the Receiver near the monitor, as the magnetic field produced by monitor will interfere the Receiver working and cause data reading error or missing; besides, the PC system metal housing will interfere the Receiver working also, so it is commended to place the receiver in front of the monitor in order to prevent signal disturbance from the monitor

STEP 7: Try to alternate the channel of the Receiver, keyboard and mouse in case the initial channel (set by the factory) appears to work improperly, as other electrical devices in the vicinity may cause interference. You can alternate the channel by reset the ID, to "reset ID", Please refer as described in this guide: Setup for use-ID setting.

3.3 Customer technical support services

If you have any question with this document or product, you can contact as via Telephone, Fax or Email for more detail.

Changes or modifications are not expressly approved by the manufacturer could void the user's authority to operate the equipment. Changes or modifications to the device may void FCC and CE compliance. Infrequently used radio links should be tested regularly to protect against undetected interference or fault.

*Windows<sup>®</sup> 95/98/2000/ME/NT/XP compatible* 

Version 1.0 2005.01