### GM-04002A Mouse Installation Guide

#### Introduction

This mouse device with its innovative shape will give you better comfort, quality, and control over a long period of time. It has plug and play features and is very easy to install.

### Installing Wireless Navigator mouse driver for Windows 98

- 1. Insert the mouse driver diskette in to Drive A (or B).
  - 2. Click on the Start button in the Windows 98 task bar, the select Run
  - Type A:\SETUP (or B:\SETUP) and click on OK the USB supplement will automatic installation.
  - Follow on the on-screen messages to finish the installation procedures then the Windows will restart.
  - 5. The system will detect the USB mouse when you plug in the mouse to PC system and display a dialog box on screen. Please input "A:\" in the box then mouse can work property after installing driver.

#### Cleaning Your Mouse

You can protect your mouse by keeping your work area clean and free from dust.

Note: Make sure the system is off before you attempt to clean it

- Remove the ball by turning the ball retainer counter-clockwise until it becomes loose.
- Use a soft or non-abrasive cleaner to clean the ball and rollers. You can also use a cotton swab to clean the ball container.
- 3. Reinstall the ball and the ball retainer.

# **GM-04002 Product Specification**

Product Name : Wireless Mouse

Model Name.: GM-04002A
 Connect Port: USB + PS/2

• Resolution: 800 DPI

Frequency: 27.045M Hz

### General Description:

1. Support windows 98/2000/NT/XP and Linux

## Operation Specifications:

1 Left & Right Button Test :

1.1 Operating force: At tactile peak 45~90 gf

1.2 Operating cycles: 1,000,000 cycles

2 Middle Button Test

2.1 Operating force: At tactile peak 80~210 gf

2.2 Operating cycles: 500,000 cycles

3 Z Axis Operating cycles: 100,000 cycles

## **Electrical Specifications:**

### RX:

MCU Type: Cy7C63723

- 2. An IBM PC/XT/AT/386/486/586 System or 100% compatible computer.
- 3. USB + PS/2 Port.
- 4. Power requirements: +5V DC at 100mA(MAX)

### TX:

MCU Type: MDT 10P22

Power requirement: +3V DC at 50mA(MAX)

Author: Ken-Wei Yeh

#### **FCC Compliance and Advisory Statement**

This device complies with Part 15 of the FCC 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.

The equipment has been certified to comply with the limits for a Class B computing device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by switching the equipment off and on. The user can try to correct the interference by the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or and experience radio/TV technician for help.

Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.