EUT:MOUSE

FCC ID:FSUGMZFT

KYE SYSTEMS CORP.

USER'S MANUAL

SCROLL MOUSE USER GUIDE

(1). Introduce

With Scroll's unique ergonomic design, you can surf the Internet or scroll through Windows documents easily. The convenient "Magic Roller" only needs one finger to control it so think of it as the ultimate input controller. It can eliminate 30% of your mouse movements.

(2). System requirement:

- IBM compatible computer
- Win98, Win95 Win NT Win 3.x operating system
- PS/2 port

(3). Installing the mouse:

Connecting the Scroller mouse to your computer

- 1. Turn off the power to your computer
- 2. If you have another mouse installed on your computer, remove the driver and disconnect it.
- 3. Connect the Scroller mouse to PS/2 port on the back of your computer
- 4. Turn the power ON

Installing the Scroller mouse driver

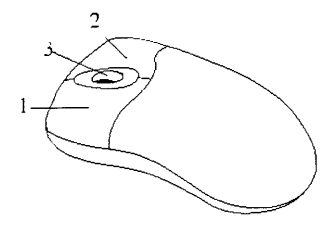
The following procdure installs the Scroller software so you can use the Scroller functions in Windows.

- 1. Insert the Scroller Software diskette into drive A or B
- 2. For Windows98, 95 choose the "start" menu (Ctrl & Esc). For Win 3.x in the Program Manager, choose "File" (Alt & F).
- Select the "Run"
- 4. Type A:SETUP (or B:SETUP) in the command line box and press Enter to select OK
- 5. Now select the PS/2 mouse and click on "Next" to continue.
- 6. The Setup program will install the driver and add the icons automatically
- 7. When the installation is complete, the standard option is to restart your computer.

(4). Using the Scroll Mouse with Windows 98:

 The Scroll Mouse is compatible with Microsoft Intellimouse. Scroll Mouse supports Microsoft Office 97 along with some new applications. Features include scrolling and Auto-scrolling features.

• Button and Roller function



Magic-Roller Press the "Magic-Roller" to surf the Internet and Windows documents.

Left Button Provides traditional mouse functions such as click, double click and drag.

Right Button Provides standard right button functions in application that utilize the right button.

Roller Button Special function for Internet and Microsoft Office 97, it provides Auto-panning by pressing Roller Button.

(4). 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 become loose.
- Use a soft or non-about a cleaner to clean the ball and rollers. You can also use a cotton swab to clean the ball container.
- Reinstall the ball and the ball retainer.

FEDERAL COMMUNICATIONS COMMISSION

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.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection. This equipment generates, uses and can radiated radio frequency energy and, if not installed and 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 turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Shielded interface cables must be used in order to comply with emission limits.

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