

Appendix F. USER' S MANUAL

Introduction of E SEN M5 Multifunctional 5Button Optical Mouse

Brief guide of the product

Features

- Model : E SENS M5
- Button : 5 Button + 1 Scroll Wheel
- Size : 67 X 120 X 40 mm
- Weight : 75 gram
- Cable Length : 180 cm
- Interface : PS/2

Characteristics

- E SENS M5 replaces the mouse ball with an optical sensor which takes 1,500 pictures per second the surface of the mouse bottom.
- E SENS M5 optical gives you an advanced level of control and precision.
- Optical sensor works on every kind of surfaces including plastic, cloth or even your skin -No need mouse pad any longer.
- No mouse ball to be cleaned-Keeps durability for more than 80,000 hours.
- The weight of the Mouse is 75 gram only-Everyone may use it with light, smooth and precise without any strain of wrist for a long time.
- Various functional wheel - To us wheel, wheel+Ctrl key and/or wheel button for scrolling, zooming, tilting and panning a browser.
- Two additional buttons for quick internet navigation-Just to touch a button at both side for a browser move forward and back.

Operating System and Installation

Required Operating System

- Windows 95/98/NT/Me/2000*
- Mac more than OS 8.5*

Installation

- P/S2 : No installation procedure is needed. Just to put the mouse port into the computer port, then the E SENS M5 automatically operates.

Limited Contents

- Windows Me and 2000* support three buttons, side two buttons and scroll wheel.
- Windows 98 supports three buttons and scroll wheel.
- Windows 95 supports two buttons.
- Mac system can use USB port only.

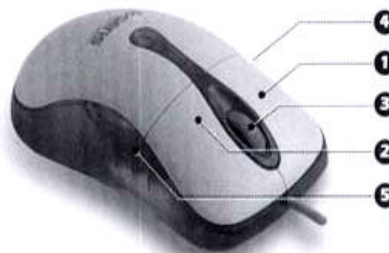
Notified Contents

- E SENS M5 doesn't need any driver under Windows Me and Windows 2000.
- A driver will be required to use five buttons in Windows 95/98.

Notice Contents

- E SENS M5 doesn't have any function on the surface without visible detail such as glasses and on the reflection surfaces like mirrors.
- E SENS M5 may not work on the surfaces of repetitive patterns like printed newspaper or photograph from magazine.

5 Buttons' Information



Default

- Basic Function

- ① Click
- ② Right Click
- ③ Auto scroll (Push ③ button and move the E SENS M5 for tilting, crossing and panning a browser.
- ④ To move a browser forward in Internet Explorer
- ⑤ To move a browser backward in Internet Explorer
- Additional Function of up and down of a monitor screen by the Scroll Wheel

Certificate of Hardware Guarantee

JS Trading Co.,Ltd. (JS Trading) Guarantees this E SENS M5 against defects in material and/or workmanship under normal using and service for five years from the date of purchasing.

JS Trading, at its option, will repair or replace the defective unit covered by this guarantee.

Please retain this sales receipt as a evidence of the purchasing.

ESENS
OPTICAL MOUSE-M5

Manufactured by
JS Trading Co.,Ltd.
Rm.405, San-da Bldg., #97, Da-dong, Chung-ku, Seoul, Korea
Tel. / Fax : 82-2-779-3261 / 82-2-779-3756
Home page : www.esens.co.kr
E-mail : webmaster@esens.co.kr

FCC WARNING

This equipment generates or uses radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

INFORMATION TO THE USER

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 against harmful interference in a residential installation.

This equipment generates, uses and can generate 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 the 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 or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer for technical assistance.