

**** USER'S
MANUAL ****

FCC ID : HQXPC98010-18

Federal Communications Commission (FCC) Statement

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 radiate 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 or 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.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shielded cables to connect I/O devices to this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

ENGLISH

Installation

* Getting started

To install the mouse, you need the following items ready for use.

Computer ----- IBM PC, XT or AT, IBM PS/2 model (mouse port or serial port) or other IBM compatible PCs.

Disk ----- A floppy disk or including a fixed disk.

DOS ----- The DOS Version 2.0 or later.

Memory ----- 256K RAM or above.

Serial port ----- COM1 or COM2 (mouse port : PS/2 mouse only).

Monitor card - IBM Monochrome Adapter, IBM Color Graphics Adapter, IBM Enhanced Graphics Adapter with Enhanced Color Monitor or other compatibles.

* Mode Selection

Microsoft Mode ----- Simply power on the computer.

Mouse System Mode -- Before turning on the computer, press any one of buttons on the mouse, keep pressing the button until the computer has completed all power up procedures.

Note: If you found a slide switch, marked "MS"(2) & "PC"(3) on your mouse, please operate it in reference to the instruction as below :

"MS" (2) : the mouse works under Microsoft mode.

"PC" (3) : the mouse works under Mouse System mode.

PS/2 Mode (for PS/2 models) ----- Simply power on the computer.

1. Installing a mouse driver under DOS

* Explanation of Mouse Driver Files

MOUSE.COM- The file serves to activate the mouse. By typing the MOUSE command, the driver program will be loaded into computer memory.

TEST.EXE----- A mouse test program, including 17 mouse testing functions.

INSTALL.BAT-- A batch file provided by us to assist you for easy, and automatic installation purpose.

READ.ME----- A file with it's contents relate to additional parameter setting for the mouse. To see it, insert the driver diskette into disk A, and at "A:\>" prompt, simply type:"TYPE READ.ME <return>". Then you will see the contents.

* Floppy Disk Users:

There is no specific installation process for floppy disk users, to use the mouse, simply insert driver diskette into disk A, then at "A:\>" prompt, type: "MOUSE<return>", then mouse driver is loaded.

* Hard Disk Users:

Start DOS until C:\> appears. Insert the driver diskette into disk A. Following are two methods that both help you to install the mouse driver.

1. at "A:\>" prompt, type : "INSTALL A: C: <return>".
2. at "C:\>" prompt, type : "MD MOUSE <return>" then followed by "COPY A:*.* C:\MOUSE<return>".

2. Installing a mouse driver under Windows 3.1

- a) Start Windows 3.1.
- b) Choose the FILE/RUN command.
- c) Type A:\WIN\SETUP.EXE if the mouse driver diskette is in drive A or Type B:\WIN\SETUP.EXE if the mouse driver diskette is in drive B and then ENTER.
- d) Choose "Continue" if you are sure you want to continue the setup program.
- e) Enter The Maker Identified Code <2182288> and choose "Continue".
- f) The mouse setup program will copy all program files into following directory. C:\WMOUSE (default) or you can specify a different directory.
- g) Choose "Continue" and enter to "Backup WIN.INI File" screen Choose "Continue" if you want to backup current WIN.INI file to WIN.MOU.
- h) Enter to "Backup SYSTEM.INI FILE" screen Choose "Continue" if you want to backup current SYSTEM.INI file to SYSTEM.MOU.
- i) A list of mouse drivers will be displayed, when "Show all devices" is chosen. Select one of them
 - * Bus Adapter Mouse
 - * PS/2 port Mouse
 - * Serial Mouse
- j) Choose "OK" to complete the setup program.
- k) Re-start Windows.

3. Installing a mouse driver under Windows 95

- a) Insert the mouse driver diskette into Driver A (or B).
- b) Select the Start/Setting/Control Panel.
- c) Click on the mouse General/Change/Have disk.
- d) Type in the path of the mouse driver like A:\(or B:\) WIN and click on OK.
- e) Press "ENTER" from keyboard to finish the installation and re-start Windows 95.