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FCC ID: PSUGMZF1

FUT: MOUSE

KYE SYSTEMS CORP.

USER'S MANUAL

Introduction

This mouse device with its innovative design 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 the Mouse

Turn off your computer.

For PS/2 Version Mouse

Attach the mouse multi-pin 6-pin connector to the PS/2 type 6-pin mouse port.

Turn on your computer.

Installing MouseMate for DOS and Windows 3.1

Before you install the mouse software, make a back up of your original diskette and make sure you have connected the mouse to your computer.

1. Insert the Mouse Driver diskette into drive A or B.
2. At the DOS prompt, type A:\install (or B:\install). Press the Enter key to continue.
3. The Setup screen appears. It will automatically detect your mouse.
4. The Setup dialog box appears. You have a choice of installations to choose from Windows & DOS installation. Use the arrow keys or the mouse to make your selection. Click on the "Continue the setting" button to continue.
5. Follow the on-screen instructions to finish the installation procedures.

Installing MouseMate for Windows 95

1. Insert the mouse driver diskette into Drive A (or B).
2. Click on the Start button in the Windows 95 task bar, then select Run.
3. Type A:\SETUP (or B:\SETUP) and click on OK.
4. Follow on the on-screen messages to finish the installation procedures.
After you have connected your mouse and you started Windows 95, if the "New hardware found" panel appears, select the second item to install the driver from the diskette and put the diskette in A: (or B:), click on "OK" for next, type A:\ for B:\ and OK to install the Genius plug and play driver.

Installing a Mouse Driver for Windows NT

This version is for COM1 and COM2 installations. This is the new Windows NT driver installation procedure and the files can only be installed from the floppy disk (A:\ or B:\) in order to work properly.

To install your mouse for Windows NT, follow these steps:

1. Open Windows NT. Under the Main Group, run the Windows NT Setup icon.
2. Press Alt-O to select the Options menu and press Enter to select the Change System Settings... item.
3. Under the Change System Settings dialog box, press Alt-M to select the Mouse; this item will be highlighted.
4. Press the Down-Arrow key until the Insert diskette dialog box appears. Insert the installation disk into drive (A or B), and type the correct drive if necessary. Press Enter to continue.



5. The Select OEM Option dialog box will appear in a few seconds. Press the Down-Arrow key to select "Genius Serial Mouse, 3 or 2 button Serial Mouse on COM1 (V1.0b2)" (or "Genius Serial Mouse, 3 or 2 button Serial Mouse on COM2 (V1.0b2)"). Press Enter to continue.
6. The Change Setting dialog box appears with the driver title highlighted. If this is a first installation, the title should be the same as the title in the previous dialog box. Press Enter to continue. If you have previously installed this driver, the title may be not the same. However, press Enter to continue; the correct driver will be loaded.
7. The Windows NT Setup dialog box will now ask if you want to use the current or a new driver. Always select New (Alt-N).
8. Another dialog box will appear and request the full path to the driver file. This is the installation disk (A: or B:). Press Enter to continue. The driver file will be copied to the \DRIVERS\ directory.
9. Quit the NT Setup program using Alt-F4 (or Alt-Space, then C).
10. Restart Windows NT to load the new driver.

Using the DOS Mouse Driver Software (GMOUSE)

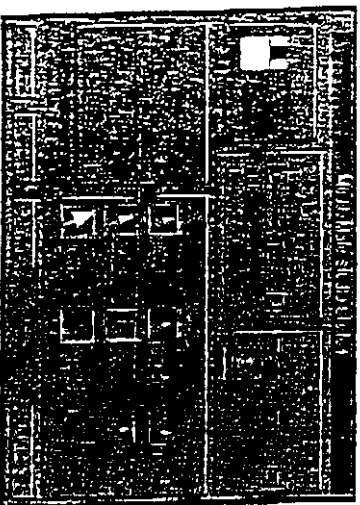
After the DOS prompt, type GMOUSE to create the mouse. For more information on parameters, check the README.TXT on the diskette or type GMOUSE/? for help.

DOS Mouse Control Panel (GDPANEL)

Type GDPANEL to configure your mouse after you installed the mouse driver. Hold down [Ctrl]-[Alt] and the left mouse button to activate the Genius Control Panel.

Using Windows MouseMate software

MouseMate software - a Windows mouse control panel, lets you configure your mouse. For example, you can assign "Double Click" in your right button, change the shape of your mouse cursor for easier visibility. To run the program double click on the MouseMate icon under Windows Program Manager.



Function Descriptions

Button Assignments lets you assign shortcuts to each button. To assign a shortcut, select Button Assignments, and choose the desired shortcut from the list.

Double Click Speed sets the speed at which the software registers a double-click. To test the speed, double-click on the Test (F6) button.

Cursor Enhancement lets you control the size, color, and pointer of the cursor. Click on the button to set the cursor shape.