

Attachment

User's Manual

WARNING

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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.

Notice:

- (1) *Use only shielded cables to connect I/O devices to this equipment.*
- (2) *Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.*

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.

FDM-G00 FDM-D50

FDM-G10 FDM-F10

HOW TO SETUP THIS MOUSE

1. When your mouse is PS/2 interface
 (CONNECTOR is ) FDM-G10, FDM-F10
 under Windows 95/98/NT

- (1) Turn off the computer power, then connect to PS/2 mouse port.
- (2) Turn on the computer, the Windows 95/98/NT can find a new hardware. It will plug and play "Standard PS/2 Mouse".

2. When your mouse is Serial interface
 (CONNECTOR is ) FDM-G00
 under Windows 95/98/NT

- (1) Turn off the computer power, then connect to COM1 or COM2 port.
- (2) Turn on the computer, the Windows 95/98/NT can find a new hardware. It will plug and play "Stand Serial Port Mouse".

- (3) If windows 95/NT can't find this mouse, please click the "start" button, and select "Settings", then select "Control panel", and then select "Mouse" to open the Mouse Properties windows.
- (4) In the Mouse Properties windows, click the "General" tab, and then click the "Change" button.
- (5) In the windows, select "[Standard mouse types]" and "Standard Serial Mouse", click "OK" to finish and restart the computer.
- (6) If windows 98 can't find this mouse, please click the "start" button, and select "Settings", then select "Control panel", and then select "Add New Hardware" to open the Add New Hardware Properties windows.
- (7) In the Add New Hardware Properties windows, click "Next", then select "No, I want to select the hardware from a list", then choose "Mouse". In the windows, please select "[standard mouse types]" and "Standard Serial Mouse", click "OK" to finish and restart the computer.

3. When your mouse is USB interface
 (CONNECTOR is ) FDM-D50
 under Windows 98

You can connect to USB port anytime. It support "Plug and Play" and install correct driver automatically.

Under Windows 95

- (1) Please make sure that your computer have already install USB Hub driver.
- (2) Please connect to USB port anytime.
- (3) The system can find a new hardware, please put the driver disk into your floppy disk, then click "OK".
- (4) The system can find "FORWARD USB MOUSE" in driver disk. Please click "OK" to finish.

4. When your mouse is Mac interface

(CONNECTOR is )
 Please connect to mouse port anytime. It can use when you connect to computer.

TROUBLESHOOTING

When using the mouse, we may encounter one of two problems: the cursor doesn't move smoothly or the mouse isn't detected by the computer.

1. The cursor doesn't move smoothly:

To improve cursor movement, we can remove the ball cap to remove the ball. Take a clear, lint-free cloth, then wipe the ball and roller, wheel. After clear the ball, replace the ball and retainer ring.

2. The mouse isn't detected:

- (1) Please make sure that the mouse cable is plug into the right port, if you use serial mouse, please plug to COM1 or COM2, if you use PS/2 mouse, please make sure that is PS/2 mouse port. When you install the mouse, please connect mouse cable before turn on the computer.
- (2) Make sure that your computer BIOS setting, Your connect port is Enable (PS/2, Serial, USB). Refer to your computer documentation for the correct port configuration.
- (3) Please check that your another system devices (e.g., a modem card) and connect port use the same IRQ/ADDRESS. Please change the setting as required then restart the computer.

IBM, PC, AT, and PS/2 are registered trademarks of International Business Machines Corporation.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States of America and other countries. All other trademarks are trademarks of their respective holders.

Communications Commission (FCC) Notice

WARNING

Note: This equipment has been tested and found to comply with the limits for a Class B digital device. Pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can release radio frequency energy and, if not installed and used in accordance with the instruction, may 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:
 Reposition 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.

NOTES:

- (1) Use only shielded cables to connect I/O devices to this equipment.
- (2) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.