EXHIBIT C

User Manual

A wireless mouse is different from a mouse with wire connection. Please read the installation instructions carefully, to get acquainted with wireless devices. (See picture for introduction of parts.)

Hardware Installation:

- 1. First, switch the computer OFF and connect the receiver unit to the PS/2 port.
- 2. Switch the computer ON.
- 3. Do not connect or disconnect the mouse receiver while the computer is in operation. This may damage the computer and/or mouse port.

Software Installation:

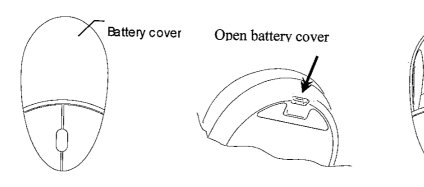
Insert the setup disk in drive A and start setup.

* Note: Although Win98 contains driver software for 3D roller mouse devices, it is recommended to the driver coming with the M Mouse, as it has additional functions not included in the Win98 driver.

Inserting the batteries:

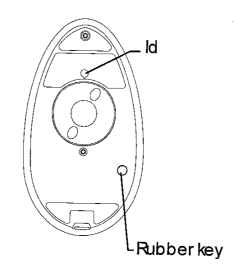
The wireless "M Mouse" uses two alkaline AAA batteries, which are enclosed with the mouse. Insert the batteries with the poles in the correct direction, as shown, then attach the cover on the compartment.

* Note: If the voltage is too low, the light on the mouse receiver will blink, to indicate that batteries must be replaced.



Operating instructions:

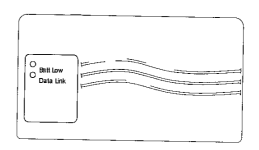
This mouse uses advanced transmission technology to allow comfortable use. However, occasionally outside sources may cause interference. Under consideration of all possibilities, the following means are employed to avoid interference. 12 channels and 16 identifications codes provide for one of the most advanced mouse technologies available today on the market.



Operation and trouble shooting:

- 1. What should I do if the mouse cursor does not move?
- Press the left, middle or right mouse button to "wake up" of the mouse.
- The M Mouse has an energy saving feature, which switches the mouse off, if it is not use for 3 min. 30 sec. or longer.
- Check if the connector is firmly inserted into the PS/2 port.
- Check if the batteries are inserted in the correct position (pole direction).
- Change channel.
- * Note: When changing the channel, the mouse must be pointed to the receiver within a distance of 1 m. Only this way setting of the same channel on both sides is possible.
- 2. When should the channel be changed, and how?

If during normal operation the mouse is subjected to interference, the channel should be changed. To do this, press the rubber button on the bottom of the mouse, while pointing the mouse to the receiver, and wait about five (5) seconds. The LED on the receiver will light and go out again. The change is now completed. If normal operation still is impossible, repeat this procedure until the mouse operates in a normal way. A total of 12 channels are available for setting.



3. When should the receiver be blocked from changing channels, using 'channel lock'? The mouse is shipped with the 'channel lock' switched ON, which means that a channel change can be effected anytime, as described above.

The M Mouse contains 16 identification codes (see bottom of mouse) to avoid interference.

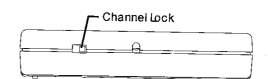
If another wireless mouse nearby influences the mouse, and the cursor follows the other mouse, because it accidentally uses the same channel and identification code, please hold the mouse near the receiver. Change the channel, then switch the 'channel lock' OFF to block the channel. If it is necessary to change the channel again later, please set the 'channel lock' first to ON, to enable changing of channels.

* Note: The M Mouse has a probability of 1/192.

4. If "channel lock" is ON, each time the receiver is reset to the default setting (factory setting) when it is switched on.

The default setting of receiver and mouse may be different, thus it is possible that the mouse cannot be used.

* Recommendation: Press the rubber switch on the bottom of the mouse each time, to adjust the channel between mouse and receiver.



Cleaning the M Mouse:

If the mouse is not sliding smoothly, turn the ball cover in the direction shown, and remove the ball. Use a clean cloth with some water or alcohol, to clean the rollers, then wipe off the dirt using a dry cloth. Never use organic solvents for cleaning. Reinstall ball and cover.

Operating environment:

The M Mouse has a functional operating distance of 3 m. To avoid interference, the mouse should not be operated on steel furniture or desks.

* Recommendation: Best results will be achieved if the receiver of mouse is operated in a distance of about 15 cm from the monitor.