FCC ID: 009TX198

EXHIBIT 5

User's Manual

User's Manual

FCC ID: OO9TX198

Wireless Dual Channel Wheel Mouse

User's Guide

Dual channel cordless wheel mouse is designed for the office user, the mouse won't disturbs each other once the mouse gets the connection with the receiver.

Installing the Batteries

The dual channel cordless Wireless Wheel mouse uses two AAA alkaline batteries.

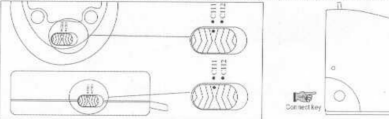
- Remove the battery compartment cover on top of the mouse. To release the cover, press the cover and slide off.
- Insert the two AAA batteries. A diagram in the battery compartment shows the correct installation.
- 3. Carefully put the cover back into place.



Your mouse uses digital radio technology. Communication between the device and your computer is achieved with great reliability using radio waves. The device does not have a bulky cable that can get in the way, nor does it use infrared technology, which often requires line of sight placement and usage. Instead the device emits radio frequencies as a means of communicating, which are picked up by the receiver and passed on to your computer.

CAUTION: Before installing the receiver's cable, turn off your computer. Plugging or unplugging cables to your computer's PS/2 port can damage the PS/2 port or your computer.

- 1. Make sure that your computer is turned off.
- 2. Connect the receiver's cable to the computer's PS/2 mouse port.
- Press the channel button on the mouse and receiver, Make sure the mouse and receiver is in the same channel.
- 4. After your system has booted up, press the connect key on the top of your receiver and move your mouse.



Installing the Software

To take advantage of all the features of your mouse, please install the software that comes with the product.

- 1. Turn on your computer and start Windows 98.
- 2. Insert the software diskette into drive A or B, run the SETUP files.
- 3. Follow the on-screen instructions.

Using your dual channel cordless wheel mouse

Your mouse has a wheel that functions both as a wheel and as a button. Simply click the wheel like you would with a standard mouse button.

- 1. To scroll, simply move the wheel.
- 2. To use the wheel like a standard mouse button, click (press down) on the wheel.



FCC ID: OO9TX198

There are two channels on the mouse and receiver, each channel of mouse has their corresponding channel on the receiver, and the channel must be same while working.





Mouse Maintenance

If the cursor skips or moves abnormally, clean the ball of your mouse.

- 1. Check whether the batteries are the right type or whether they have expired.
- 2. Remove the retainer ring. On the bottom of the mouse, twist the retainer ring counter clockwise to remove it. Remove the ball and wipe it with a clean, lint-free cloth, then blow carefully into the ball-cage to dislodge dust and lint. Look for a build-up of dirt on the rubber roller(s) inside the ball-cage. If dirty, clean the roller(s) using a cotton swab moistened lightly with isopropyl (rubbing) alcohol. After cleaning, make sure the roller(s) are still centered in their channels. Make sure that fluff from the swab is not left on the roller(s). Replace the ball and retainer ring.



Mouse does not work upon installation, try one or more of the following:

- 1. Make sure that the mouse and receiver in the same channel, It doesn't work if the frequency doesn't match.
- 2. When you find you were disturb by the other, press the reset key with a little stick, then you got reconnection with the receiver.
- For optimal performance, place the receiver at least 8 inches or 20 centimeters away from other electrical devices, such as the computer monitor or external storage drives.
- 4. Make sure you have installed the batteries correctly.
- Establish communication between the receiver and the mouse. Press the Connect button on the receiver, then move the mouse.
- If you are working on a metallic surface, try using a mouse pad and turning the receiver on its side for better reception.

Mouse Not Detected

- Make sure the receiver cable is plugged into the right port PS/2 mouse port. Do not plug or unplug the receiver cable while the computer is running.
- Make sure your PS/2 port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- 3. You may have other system devices (e.g. a modern card) that conflict with the mouse. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. Refer to your computer documentation to make these changes.
- To determine whether the problem is device or system relayed, try the mouse on a second system or a different mouse on your current system.

G.TECH TECHNOLOGY LTD

Address: 5/F 24Bld, Cuizhu Industrial Zone Zhuhai Guangdong China

Tel: +86 756 8661565 Fax: 8661560 P.C.: 519070

Homepage: http://www.zhgtech.com Email: zhgtech@pub.zhuhai.gd.cn