Wireless Travel Mouse

FCC ID:03L-PT-02-MJ



User Manual

Mouse: PT-2002-MJ Receiver: PT-2002-RSUG

FEDERAL COMMUNICATIONS

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 anyinterference received, including interference that may cause undesired operation.



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. This equipment generates, uses and can radiated 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 particular installation if this equipment does cause harmful interference to radio or television, 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 of help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Compatible Equipment

Compatible with all IBM-compatible PCs and equipped with USB interface.

Compatible with Windows Operating Systems:

Windows XP, 2000, ME, 98SE

Please Review this Checklist

Your System Includes:

Receiver —	1
Wireless mouse ———	1
AAA size batteries ——	1
Instruction manual ——	1

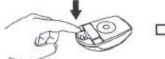


Please read the instruction for installing, operating, and using the wireless desktop.

Quick Installation Guide.

1. Taking the receiver out of mouse

1-1 Press the reject button on the bottom of the mouse Take the receiver out of compartment

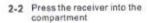


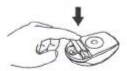




2. Storing the receiver into mouse

2-1 Place the receiver 45 to the compartment







when the receiver is in the compartment of the mouse, power supply is automatically off to save power consumption

3. Battery replacement

3-1 Take out the receiver



3-2 Open and reove the battery cover



3-3 Take out the exhausted battery 3-4 Close and replace with a new one Store



3-4 Close the battery compartment Store the receiver into the compartment



The LED of Travel Mouse will turn red when its battery is low.

4. How to install Travel Mouse to your Notebook / Laptop

4-1 Take out the receiver from the receiver compartment.

Plug it into USB port of your Notebook / Laptop.

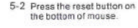


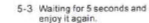


If your Travel Mouse doesn't work smoothly, please adjust the angle of the antenna stick on the side the receiver to improve it.

5. Switching ID code of Travel Mouse

5-1 Press the connection button on the upper side of receiver.











ID code will be renewed to default one each time when power is on.

Maintaining your hardware and resolving basic problems

If the mouse doesn't work smoothly and properly, please try to do the following improvements:

- Clean the rolling ball and the rollers by opening the call enclosure, removing the ball and wiping the ball and rollers thoroughly with a clean, lint-free cloth moistened with industrial alcohol. When finished, return the ball back and close the enclosure.
- Check the battery and replace with a new one if the LED of the mouse turns from green to red.
- Adjust the angle of the external antenna to get better performance.
- If your cursor is controlled by another Travel Mouse in an office or multi-user environment, please proceed "ID switching procedure" accordingly.
- Please check the USB plug of the receiver is properly installed into the USB socket of your Notebook / Laptop.
- Please keep computer chassis, monitors, zip-drives, speakers, and switching power supply, 20 cm at least away from the mouse and receiver.
- If the above points don't improve your utility, please move the mouse closer to the receiver to avoid any unidentified interferences.