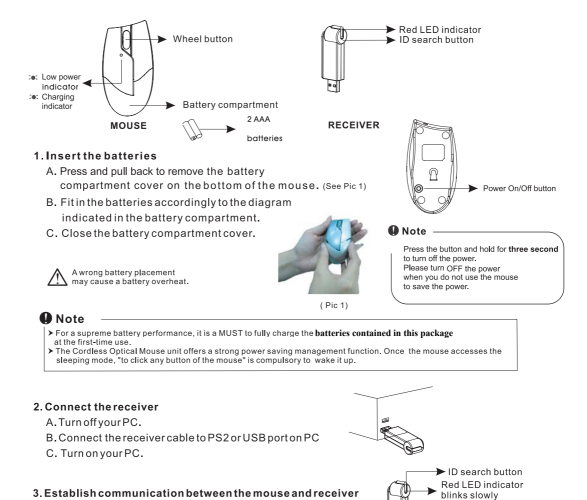
Cordless Optical Mouse

User's Guide



B. Press the ID change button on the bottom of the mouse to set a new ID. The red LED indicator will blink at a faster rate until an identical ID is located.



 $C. \, The \, red \, LED \, indicator \, on \, the \, receiver \, will \, blink \, any \, time \, the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal. \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, mouse \, sends \, it \, a \, signal \, determine the \, signal \, determine the$

A. Press the ID search button on the receiver, and note the red

LED will blink slowly.

4. Install the software

- A. Before installing the driver, we suggest you check if any other mouse driver in installed in your system. If yes, in order to avoid any conflicts, please un-install or remove that driver before installing the new driver.
- B. Insert the driver diskette into drive A or B, choose the "Start" menu, and select "Run". Type " (drive): Setup" in the command line box, and select "OK". Then, follow the instructions on the screen, and RESTART the PC when the installation is completed.

5. Customizing the mouse functions

With the software provided, eight commonly-used tasks can be assigned to the programmable wheel button.

- A. Double click the "Wheel Mouse" icon

 at the lower right corner of Windows control panel.
- B. Select the "Programmable Button" to assign many frequently-used Windows and the Web functions as below:

- 2



Auto Scroll

Move the documents in the direction with just moving the mouse



Magic Jump

Magic Jump lets you open eight special functions quickly



Switch AP

Quickly switch from one open application to another without moving the mouse



Data Zoom

Magnify or de-magnify the data view



Third Button

The programmable button can be assigned to perform special functions in certain applications.



Double Click

You can assign the "Double Click" function to reduce extra clicks



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❖ Trouble shooting

- (1) Make sure you have connected the receiver correctly to the computer's USB or PS2 port.
- (2) For the supreme performance, we suggest you locate the receiver with a distance from other electrical devices, such as the computer, the computer monitor or external storage drives.
- (3) Make sure you have set the communication between the receiver and the mouse. Refer to the channel setting instruction in this manual.
- (4) Some system devices might conflict with the mouse. Confirm the IRQ/address settings of these devices for conflicts, and change the settings as required.
- (5) Make sure that you are not working the mouse on glossy or reflective surfaces.
- (6) Try unplugging then reconnecting the receiver cable to your computer.

❖ Battery use reminders

- (1)Please make sure when you charging the mouse, please turn the power switch to OFF.
- (2)Please make sure the batteries used for recharging are "Rechargeable batteries".
- (3) Avoid reverse charging. Check battery polarity before charging.
- $(4) Keep \ all \ batteries \ (used \ or \ new) \ out \ of \ the \ reach \ of \ children.$
- (5)To have the batteries with a regular check and replace new batteries if not used for a long time.
- (6)Remove batteries from the electrical device if the device is not going to be used for a long time.
- (7)If the performance of the batteries decrease substantially, it is time to replace the batteries.
- (8)Do not mix different types of batteries (e.g. NiMH, NiCd, alkaline, etc) in the mouse.

Information to User

Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Notice 2

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 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.

Notice 3

FCC ID: P5A001

This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received including interference that may cause undesired operation."

CE Declaration of Conformity

For the following equipment: WIRELESS MOUSE & RECEIVER

CE0678

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (89/336/EEC), Low-voltage Directive (73/23/EEC) and the Amendment Directive (93/68/EEC), the procedures given in European Council Directive 99/5/EC and 89/3360EEC. The equipment was passed. The test was performed according to the following European standards:

- EN 300 220
- EN 301 489-3
- EN 60950: 2000