## **USER MANUAL**

Model No.: O-Mouse

### FCC Compliance and Advisory Statement

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.

The equipment has been certified to comply with the limits for a class B computing 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 or 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 switching the equipment off and on. The user can try to correct the interference by the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experience radio/TV technician for help.

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

**Battery installation** 

When I time usage, simple pull out the out the battery insulator covered on the mouse.

Steps for battery replacement:

Press on the top center part between left and right button of the mouse with left hand thumb, steady hold the mouse Fress on the top center part between left and right button of the mouse with left hand thumb, steady hold the mouse bottom with other four fingers (show as fig.1), hold the widest part of mouse top cover with right hand (show as fig.2), pull the top cover backward, then pull the end upward (show as fig.3), thus open it (show as fig.4).
Insert two AAA battery according to its direction the battery trough, press down the cover along the fillister of the waist of the mouse (show as fig.3), with its end part aiming at the end part of the trough and pushing the top cover forward (show as fig.2), thus recover it

cover forward (show as fig.2), thus recover it. Caution: when the power of the battery is low, the mouse pattern, which is in the right-down side of the window in the screen, will show as red color for warning.

Hardware installation

Shut down the power of the computer. (Caution: insert or pull out USB or PS/2 connector port after the power has been shut down, or will damage the computer)

Insert the green connector of the mouse receiver (according to the type you have bought) into the USB or PS/2 connector port of the computer.

### Software Installation (drive program)

Insert the install disk into A-drive floppy.

2. Get into the Window screen, select the "execution" command operation, double-click on the file "setup.exe" in Adrive floppy, the setup operation will be executed, follow the steps indicated on the screen to complete the setup.

3. After the operation has been completed, the computer will restart automatically, once the mouse pattern shows on the right-down side of the screen, the installation is completed.

Setup for use

Aim the forward end of the mouse at receiver, press the button under the mouse once, then press the connect button of the receiver once, once the receiver receives the signal of the mouse, setup is completed and ready to go. (If this operation takes longer than 1 minute, repeat the above steps)

**Button Function Setup** 

- Get into setup from the control desk or pressing the mouse pattern shown in the right-down side of the window directly, wherein function shows below:
  - Button: you can select/adjust to either left or right hand mode, the double-click speed of the mouse bottom and the numbers of column for each rolling.

Mouse marking: to setup the patterns of mouse marking

Wheel: hot key function, magnification, and rolling of auto turning

Movement: setup the moving speed of sign of mouse and the length of the dragging tail, indication for non-border,

Related : Cellink devoted development of the RF related products
After function setup, please press "Yes" to save/enable the new setup value

Debug Skill

In case the mouse cannot work properly, operate following the methods to solve the problems:

Ensure the connector of USB or PS/2 port is well inserted and connected.

- 2. Ensure the battery has been placed correctly in the right pole direction or not. If the power is low, the movement of the mouse will become disturbed or slow.
- 3. Reset: operate the steps according to the "Setup for use" section.

Maintenance and Cleaning

When mouse movement is not smooth or its speed is abnormal, a cleaning of the mouse rolling-ball will be necessary. Please follow the steps below: 1. Take out the rolling ball by turning the rolling ball cover beneath the mouse to the arrow direction (open in

clockwise direction, and close in counterclockwise direction)

2. Wipe the rolling ball with clean cloth which is dampened with clean water or alcohol, and wipe the dust inside the mouse with clean cloth, turn the rolling ball cover back when finished. (Caution: never wipe with organic solvent)

Environment

To reduce external interference which reduces the effective distance, it should be noted below for the mouse and

1. Never put the mouse and receiver on iron cabinet and iron desk (that there is no metal or interference source around), which can influence the RF communication, and reduce the transfer distance.

2. The optimum position for locating the mouse and receiver will be 15-20 cm away from computer or in any open environment.

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3. Keep the distance of 1.5m or more to other RF products around the environment.

In case there are still problem you cannot solve during usage, please read the detailed description on the website: www.cellink.com.tw, or claim the problem to our Customer Service Center through the e-mail on the website, we'll resolve it for you promptly.

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# **O-Mouse**

#### **Product Feature**

- 1. Throw away the wires, freedom your hand.
- 2.With RF (Radio Frequency) Technology, no direction problem.
- 3. Super 3D wheel scrolling functions, easy to scroll or 200m for the window and web.
- 4. Energy saving, batteries work for at least 6 months.
- 5. Very specially shape design care your health.

### **Product Specification**

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Model	O-Mouse
Hardware resolution	600 DPI
Operation Range	6 feet
Switch Life	1,000,000
Battery life	>6 month
Power supply	2 * AAA Alkaline battery
Identification code	2,048 security ID
System Requirement	IBM PC compatible
Storage temperature	-10 ~ 85 (C
Type Approval	CE, FCC