### RF COMBO 1

#### **BATTERY INSTALLATION**

### Mouse

- As shown as fig.1 to fig.4, please hold the mouse and press the center part of the two keys with one thumb. Meanwhile, with the other hand, pull the top cap backward and open it.
  - Put two AAA alkaline batteries according to its direction. Then, put back the top cap (as shown as fig.3) aiming at and along with the waist of the mouse. Caution:
    - When battery power is low, the mouse pattern will show red color on the right-down corner of window screen for warning.

### **Keyboard**

Open the battery cap, which is on keyboard's reverse side, place 4 pieces AAA Alkaline batteries, and put the cap back.

Every time after having changed batteries, please reset up the mouse according to the steps of " SETUP FOR USE".

### HARDWARE INSTALLATION

- Shut down the power of the computer. (Caution: Do not plug in or out USB or PS/2 connector port when the power of the computer is still on, otherwise will damage the computer.)
- Connect the green connector of the receiver (according to the type you
  have bought) to the PS/2 connection port of the computer, or connect the white
  connector to the USB connection port on the computer.
  - 3. Turn on the computer.

# **SOFTWARE INSTALLATION (DRIVE PROGRAM)**

- 1. Insert the CD / Driver into Drive-D (In case the CD-ROM is in D-drive).
- Get into "execution" on window screen. Click twice on the file of "setup exe" in D-drive of the CD to proceed setup, and follow the steps indicated in the screen to complete the setup.
- 3. After the setup has been completed, the screen will restart automatically.

  And, it will show a mouse pattern on the right-down corner of the screen.

Caution: When it is in PS/2 mode, this driver doesn't support "Low battery display".

### **SETUP FOR USE**

1. MOUSE:

Aim the front point of the mouse at receiver.

PRESS FIRST THE BUTTON ON THE REVERSE SIDE OF MOUSE, THEN PRESS THE CONNECTOR BUTTON ON THE RECEIVER. (NEVER DO THE CONTRARY WAY.)

The LED lights of the mouse and keyboard will light up. When mouse LED light goes

it means the setup of the mouse is completed.

2. KEYBOARD:

**PRESS THE BUTTON ON THE REVERSE SIDE OF KEYBOARD.** When the LED light of keyboard goes off, it means the setup of the keyboard is completed as well. And you may start to work with this RF Combo device.

3. The setup must be completed in one minute. If exceeded, please repeat the steps.

# MOUSE BUTTON FUNCTION SETUP

off.

Mouse Marking: to set up the pattern or mouse marking.

. Wheel : to set up the functions of hot key, zooming, and

rolling of auto-turning.

Motion : to set up the moving speed of mouse sign, the

length of the dragging

tail, and non-border, etc.

2. After the function is set up, press "Yes" to store the new setup.

### **TROUBLESHOOTING**

If the mouse or keyboard doesn't function well, please follow the steps below:

1. Check if the connector of USB or PS/2 port is well connected or not.

2. Check if the positive(+) and negative(-) pole of the battery is put correctly. If the power is low,

the mouse will become sluggish or slow.

3. Reset: Follow the steps of "Setup for use".

### HARDWARE MAINTENANCE AND CLEANING

When the mouse doesn't move smoothly or its speed is not normal, please clean the rolling ball of the mouse. The steps are as follows:

1. Follow the arrow direction (open with clockwise direction, and close with counterclockwise direction) to turn the rolling ball cap, which is under the mouse, to take out the ball.

2. Wipe the ball with a clean cloth dampen with clean water or alcohol, and wipe the the mouse with a dry clean cloth. After the cleaning is done, put back the ball

(Caution: never clean with organic dissolvent.)

# **ENVIRONMENT**

To avoid environmental interference, which will reduce the effective distance, it should below for the mouse and receiver:

 Do not put the mouse and receiver on metal cabinet or metal desk. It's better metal or interference source around, which may affect the RF communication,

reduce the communication distance.

2. The ideal for the mouse and receiver is having 15-20 cm distant from computers any open place.

3. Keep a distance of more than 1.5m to avoid interference if there are other RF devices in using

# HOW TO REMOVE THE DRIVER

- From the windows taskbar, click the Start, then select Setup, Control desk, Add

/ Remove

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program. Find the file USB RF MOUSE and click Add / Remove. In the window Confirm File Deletion, click YES.

In the window RF MOUSE, click the OK.

- Check if the driver is already removed. If yes, click **OK.**

through the

For any problem in using this device, please reach to the Customer Service Center e-mail on the website. A response will be forwarded by e-mail to you very soon

# 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 authority to operate the equipment.