### **Quick Reference**

- 1. Insert batteries.
- 2. Turn on your computer. (Presenter doesn't compatible with IMAC system, only compatible with IBM PC or compatible system.)
- 3. Plug the receiver to the computer's USB port.
- 4. Turn the power switch to "on" of the presenter.
- 5. Press "Lock" key of the receiver.
- 6. The "Lock" LED will light off of the receiver.
- 7. Press "ID" key of the presenter.
- 8. The "Lock" LED will light on again of the receiver.
- 9. Now you can use the wireless presenter.

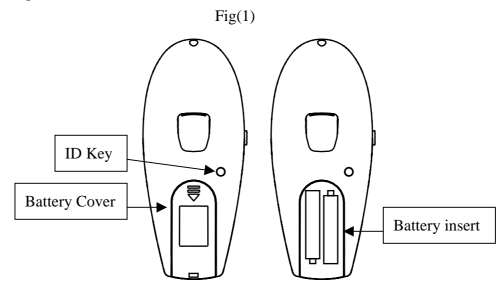
### User's Manual

### Features and Specifications:

- RF presenter; Dimension: 120(L) x 51(W) x 46(H) mm
- RF receiver; Dimension: 68.7(L) x 23.7(W) x 14(H) mm
- Laser pointer
- Optical trackball mouse function, presentation function, multimedia function
- Error detection ability
- Total of 1024 sets and 8 channels
- Advanced power saving design when presenter stop working
- Power switch for on/off
- Microsoft Windows 98SE/ME/2000/XP compatible (Internet access hotkey, email access hotkey and multimedia keys functions cannot use Windows 98SE system)
- CE, FCC approval

### **Installation:**

1. Battery installation: Push out the cover of the battery compartment to open it as shown in fig. 1, then insert the alkaline batteries (AAA\*2) that comes with the product, ensuring that the polarities are correct. Close the cover of the battery compartment.



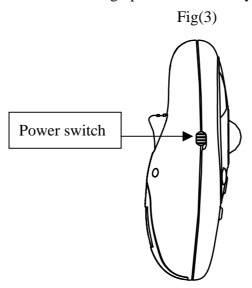
- 2. Connect the receiver that comes with the product to a USB port on the computer, the LED on the receiver lights to indicate that the PnP connection has been successful.
- 3. Setting the identification code:
  - 3.1 Press the "Lock" key on the receiver once, as indicated in fig. 2, the LED lamp goes off .
  - 3.2 Press the "ID" key on the presenter once, as indicated in fig. 1, the LED will light up to indicate that the setup has been completed, and the presenter is now working.
  - 3.3 This product features a total of 1024 sets and 8 channels of identification codes to avoid interference. The setup mechanism automatically generates a set and channel of identification code every time you press the "ID" key, the presenter can only be used after the setup has completed.

Fig(2)

Lock key

#### 4. Power switch ON/OFF:

If you have purchased the presenter, an on/off power switch is provided on the bottom of it, as shown in fig 3, please switch it off to save battery usage when carrying the presenter as you travel. The presenter becomes ready once the switch is turned to "on" and no identification code setting up will be necessary.



# **Operating environment:**

Positions of presenter and receiver may affect the RF transmission performance.

1. Avoid putting presenter and/or receiver on a metal desk. This may shorten transmission distance.

# Function introduction

### 1. Presenter

\* Button 1 : Page up

\* Button 2 : Page down

\* Button 3: Left key

\* Button 4: Right key

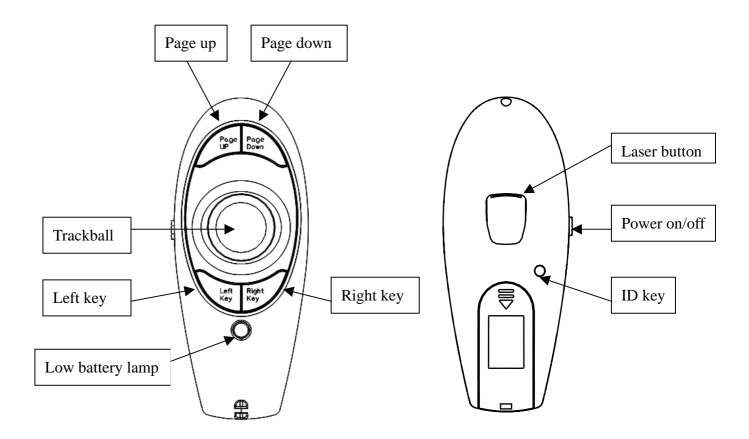
\* Button 5: ID key

\* Trackball: Move cursor

\* Power switch: Power on/off

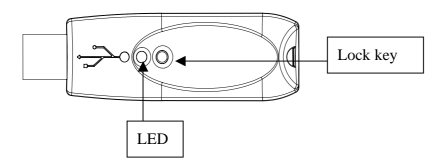
\* Laser button: Laser pointer

\* Low battery lamp: Low battery



### 2. Receiver

- \* ID & Channel lock button: It make lock and unlock ID.
- \* ID & Channel lock lamp: It will be red lighting when the receiver is locked by lock button.



# Q&A:

Q1: Presenter doesn't work!

A: check batteries are inserted already or not, plug in the receiver to PC or not, check power switch is turn on or not, do the initialization process or not.

Q2: Laser pointer doesn't work!

A: check batteries are inserted already or not, check power switch is turn on or not.

### FEDERAL COMMUNICATIONS COMMISSION

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.

#### NOTE

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 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 a particular installation If this equipment does cause harmful interference to radio or television reception, 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 for help.

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

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.