



Libra-P5

RF 2.4G Presenter Mouse with Dongle Receiver

User's Guide

ione



Product Introduction

Welcome!!!

Thank you for purchasing Libra P5---RF 2.4G Presenter with Dongle Receiver. Now, you can interact with your audiences and still maintain control of your PC or laptop. Conveniently placed page-up and page-down buttons help you go through slides efficiently, and a built-in laser pointer gives you the option of highlighting key concepts on screen. Used directional stick to have mouse function. Please read this user's guide carefully that can help you to make easy for using this product.

Features

RF 2.4G Technology

- Built-in Laser pointer
- Plug & play
- Supports a range up to 10 meters
- Omni-directional cursor control
- Built-in flash memory (optional)
- Low power consumption
- USB Connectivity
- Soft cover bag for easy carrying
- 8 Channels and 8 ID
- LED indicator
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Specification

Work with Win 98SE/2000/Me/XP

- Switch Life: 1,000,000 cycle life
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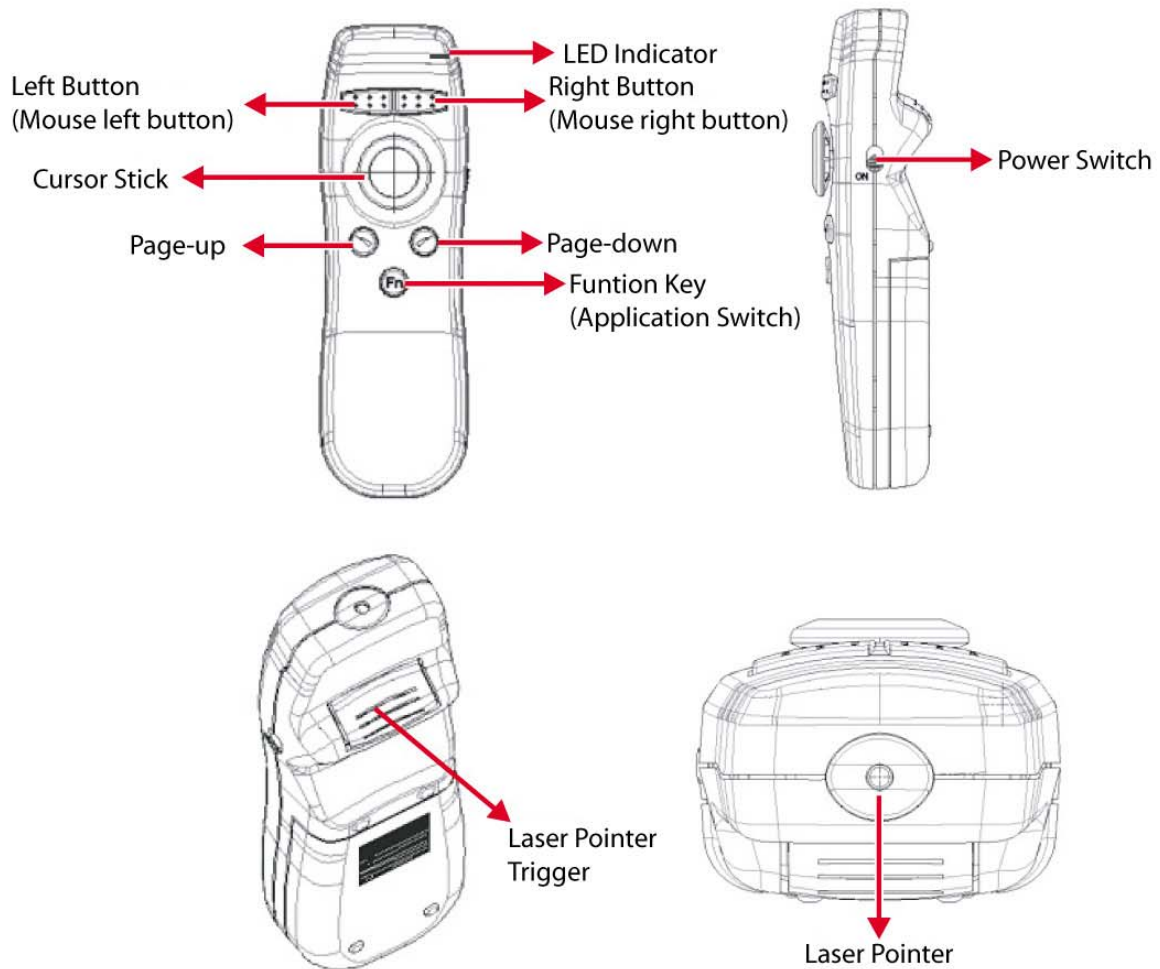
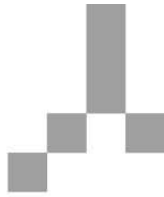


Package Contents

- RF 2.4G Presenter Mouse
- Mini Dongle Receiver
- 2 AAA Batteries
- Soft Cover Bag
- User's Guide

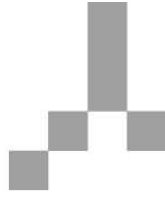
Function Description

- Cursor Stick: Please move the cursor through the stick. The function of clicking the cursor stick is the same as left key of mouse.
- Function Key: One click --- F5 (Play PowerPoint File);
Double click --- ESC.
- Right Button: the same as right button of mouse.
- Left Button: the same as left button of mouse.
- Page-up
- Page-down
- Power Switch
- Laser Pointer Trigger
- LED Indicator: Green --- mouse activity indicator;
Red --- laser pointer activity indicator.

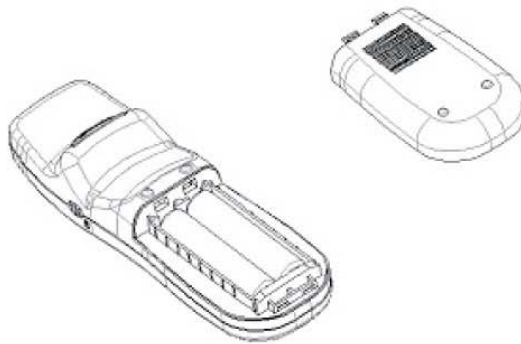


Hardware Installation

1. Please plug the receiver into PC host. The system will automatically detect the presenter mouse. (If the system is Win 98SE, it may request the hardware driver. Please insert the Win 98 system CD into CD-ROM. Follow the steps to search the driver of USB Device and complete the setup.)



2. Please install two AAA batteries into presenter mouse with the correct polarity. Please refer to the polarity sign inside the battery compartment.



3. ID and channel setting

The product has been pre-set and paired between presenter and receiver. It is not necessary to do ID and channel setting. However, this paired ID and channel may be lost due to RF interference of the environment, and cause the presenter not to work properly.

There are two methods for setting the presenter mouse's ID and channel.

Method One:

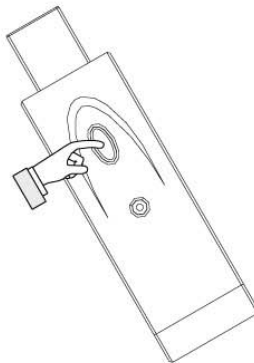
Step 1: Press the Mouse Right button of the presenter for 5 seconds.



Step 2: The LED of mouse connection will blink faster for a while, This means that ID and channel setting is completed.

Method Two:

Step 1: Press the connect button on the receiver. The LED of mouse connection will start to blink.



Step 2: Press the Mouse Right button of the presenter for 5 seconds. Please note that this step must be completed within 8 seconds after Step 1.



Step 3: The LED of mouse connection will blink faster for a while, This means that ID and channel setting is completed.

Note: If the presenter mouse does not work properly, please go back to step 1 to repeat the ID and channel setting process.

Notes

- Keep the batteries out of reach of children.
- Do not mix the batteries of different types; for example, carbon battery and alkaline battery.
- Remove the batteries if the device will not be used more than a month.

Cautions

- The laser beam may cause injury of eye, please do not point to eyes directly.

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.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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. 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.

CAUTION:

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