

# **Wireless Presenter User's Manual**

**Please read this user's manual thoroughly  
before using the wireless presenter and keep  
it for future reference.**

## **WARNING! RISK OF INJURY!**

**Laser beam can cause permanent damage to eyes.** Do not look into the laser beam or shine the laser beam into your own eyes, other people's eyes, or pets' eyes.

**Keep this device away from Children.** This is a working tool, not a toy or entertainment device. It should only be used by adults.

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without prior permission of the seller.

The seller provides this document without warranty, or condition of any kind. The seller may make improvements or changes in the product described in this document at any time.

Other product and company names herein may be the trademarks of their respective owners.

## Charter 1 Introduction

### I. Product Description

You can effortlessly deliver your best PowerPoint presentation with the wireless presenter, highlight important details with the laser pointer and manage the presentation within a 20 meters range.

### II. Features

- 1) Auto standby, deep sleep, auto turn on/off switch. The three energy-saving features have given the product's battery a longer

life.

- 2) Laser pointer, page up/page down, play PowerPoint and black screen, extra supporting for hyperlink through Tab/Alt-Tab and Enter function.
- 3) One AAA battery, which is easy to buy.
- 4) Robust wireless connection with advanced 2.4G international green frequency technology. Auto frequency hopping technology, effectively avoiding other signal interference.
- 5) 30 meters operation range. 360 degree full control, no direction limitation.

### III. Users

All those who present with PowerPoint and a projector, such as teachers, trainers, businessmen, will need this device.

### IV. Package Contents

- 1) Wireless presenter
- 2) Product manual 1pc

### V. Specifications

#### Transmitter:

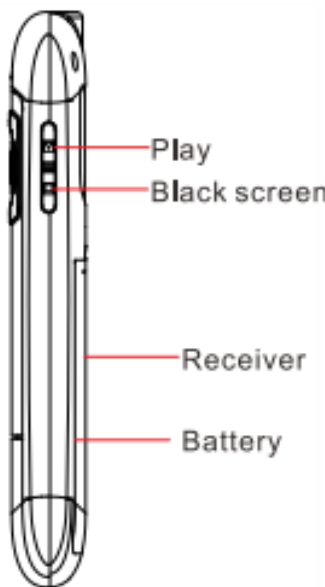
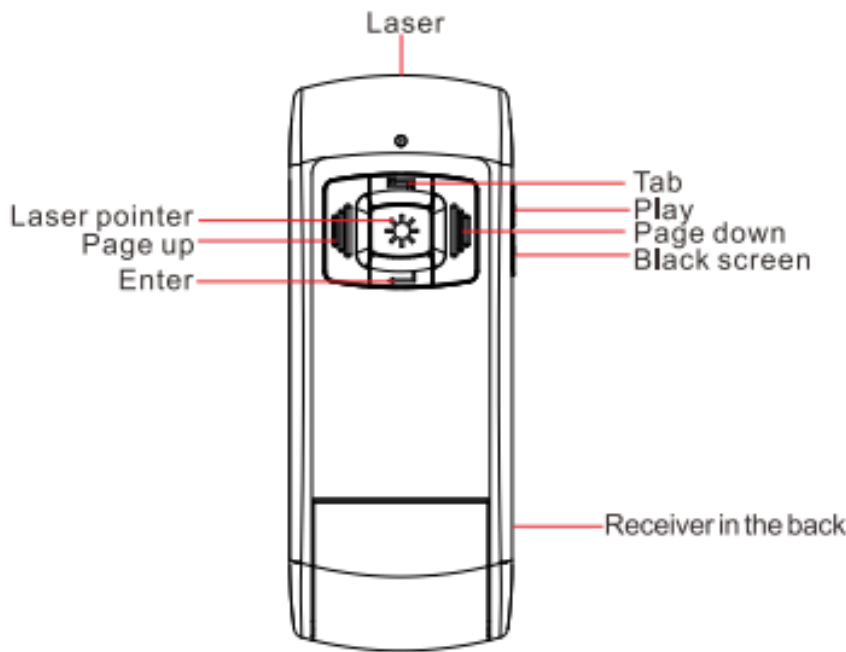
|                  |                       |
|------------------|-----------------------|
| Technology       | Radio Frequency       |
| Frequency        | 2.4GHz                |
| Control Distance | 30 meters             |
| Laser            | class II or class III |
| Output Power     | <1mW (Class II) or    |

<5mW (Class IIIa)

|                     |                   |
|---------------------|-------------------|
| Laser Distance      | >200m             |
| Laser Wavelength    | 650nm (red laser) |
| Power Supply        | 1*AAA battery     |
| Transmitter Voltage | 1.5V              |
| Transmitter Current | 5.8mA             |
| Product Size        | 109*42*15mm       |
| Product Weight      | 45g               |

## Charter 2 Getting Started

### VI. Function Map



## VII. Function Description

- 1) Start Microsoft PowerPoint and open PowerPoint file.
- 2) Press PLAY button to make PowerPoint gets into full screen status from current page. Again press PLAY button to escape full screen status. If you press PLAY button for 2 seconds, PowerPoint will get into full screen status from the first page.
- 3) Page up/down function: simply click up/down button.
- 4) Press "Laser Pointer" button to turn on the laser and press the second time to turn it off.
- 5) When PowerPoint is in full screen, you can press BLACK SCREEN button to make the screen black. Again press the BLACK SCREEN button will escape the black status.

## Charter 3 FAQ

1) How to know the battery is out of power?

Take out the USB receiver to turn on the power and then press the laser button. If no laser beam, the battery is out of power. Or press the other key. If LED doesn't indicate?, the battery is out of power.

When battery is out of power, please change the battery.

2) The laser pointer does not work, why?

Regularly, the reasons are: 1.) The receiver is not taken out , so the power is not turned on. Please take out the receiver and retry. 2.) The power of battery is low. Please change battery timely. 3.) The laser module doesn't work. When the page up / page down can be operated normally but the laser point does not work, the laser module has problem. If the laser mould does not work, please contact our after-sales service department.

## Charter 4 About Safety

### VIII. Safety Measures

- 1) To avoid possible eye damage, never point the wireless presenter at people especially their faces, or look directly into the wireless presenter's laser beam.
- 2) Avoid pointing the wireless presenter's laser beam at a mirror or other highly reflective surface.
- 3) Keep the wireless presenter away from children.
- 4) Never view the wireless presenter's laser beam using telescopic devices, such as a microscope or binoculars.
- 5) Any attempt to disassemble, adjust or repair the wireless presenter may result in exposure to laser light or other safety hazards.

## **FCC STATEMENT**

1. 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.

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

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 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.