## Ρ4

# HCR-250 Expert 2.4GHz Wireless Presenter User's Guide

#### Welcom

Thanks for choosing this laser presenter. It gives you remote control of your onscreen presentations with a range of up to 15m which is a prefect idea for a large conference room.

This presenter supports the most common presentation tools including Page Up, Page Down, Start & Exit slideshow, Screen black, Computer volume control. It also has a laser pointer that helps you focus in on your key messages' Just plug and play, no software is required. It allows you to control your presentation with one touch easily in the palm of your hand, and enjoy freedom of movement you present.

Be sure to carefully read this User's Guide first for the proper use of this product and keep it for future reference.

## **IMPORTANT SAFETY AND HEALTH INFORMATION**

## CAUTION

LASER RADIATION DO NOT STARE INTO BEAM
MAX OUTPUT: <1MW, WAVE LENGTH: 650+-20mm, CLASS II LASER PRODUCT
This product complies with 21CFR-

#### Package content

- Wireless 2.4GHz Laser Presenter x 1
- User's Manual x 1
- USB charging cable x 1

## **Minimum System Requirements**

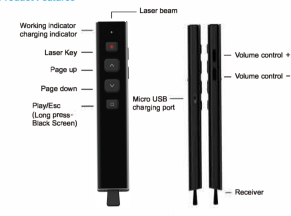
- Windows® 2000 / ME / XP / Vista / 7 / 8 /10 or Above, Mac OS X® v.10.4 (or later)
- IBM or PC Compatible or Notebook with USB port

## **LED** indicator

- Working indicator When you press any buttons, LED light will be RED light indicator.
- Charging indicator When low battery power, it will be Red fast flash. Please put USB receiver back to presenter to turn off the presenter and charge it immediately.
   When presenter is charging, Blue Led light will keep light on and it will light off when it is full charged.

(\*\*When in low battery, red led is flashing. At this moment, you start to charge. Red + Blue looks like violet. After charging few minutes, the battery is not in low level, only see Blue led color.)

## **Product Features**



\*When the status indicator is Red light flashing, please charging in time:

#### Getting Started

Step 1 Plug out USB receiver to power on the presenter

Step 2 Connecting the receiverConnect the USB connector of receiver into an available USB port of your computer

Step 3 Open the PowerPoint file and test the key functions

Question	Possible cause	How to resolve
Need to install software for first use of this product?		No, this is a plug and play device
Need to link ID before first use?		No need
Possible to use 2 or more of this product in a room at the same time?		Yes
Remote control malfunction	Interfered by other RF signal	To implement ID Link (see Switching Channels)
Laser pointer and remote control both malfunction	Run out of battery power	Check the batteries

<sup>\*</sup>Note: When the receiver is plugged into the presenter, the power cutoff automatically

#### Switching Channels

Plug receiver to your PC USB port within the 20-second stand-by time, press" Page up" and" Page down" button simultaneously 2 seconds until the red LED of status indicating becomes blinking for 2 times, the ID link has been successfully done.

#### **Care and Maintenance**

For cleaning, you are advised to use a soft, slightly moistened cloth. Avoid using solvents or abrasive substances.

Do not open the presenter: for maintenance, consult qualified staff only.

#### **Safety Notice**

- 1. This product complies with FCC ID and RED rules.
- This product has no serviceable parts. Use of controls or adjustments of procedures other than the user guide may result in danger.

#### **Specifications**

Frequency range	2.409GHz, 2.435GHz, 2.465GHz	
Remote range	About 15 mete rs	
Power	Lithium Battery (3.7V 300mAh)	
Output power	Under 1mW	
Size	135 x 28 x 12mm	
Weight	55g	

## FCC Warnning:

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 to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

3