

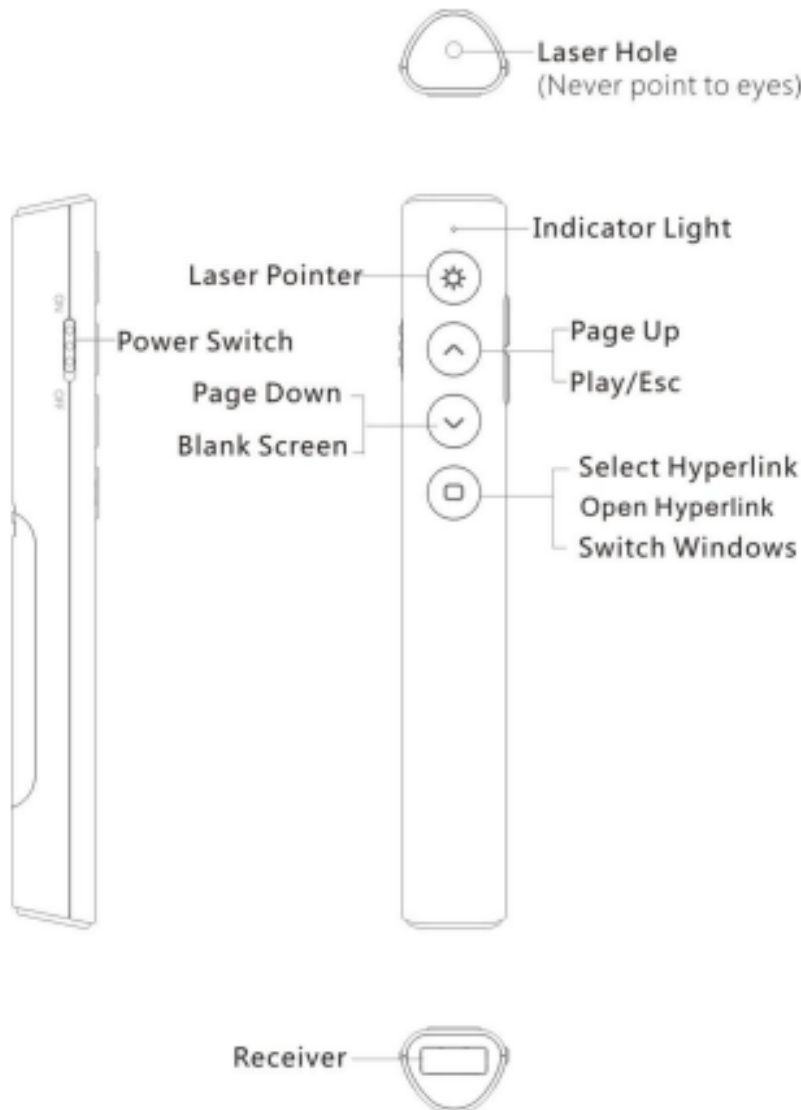
# Wireless Presenter

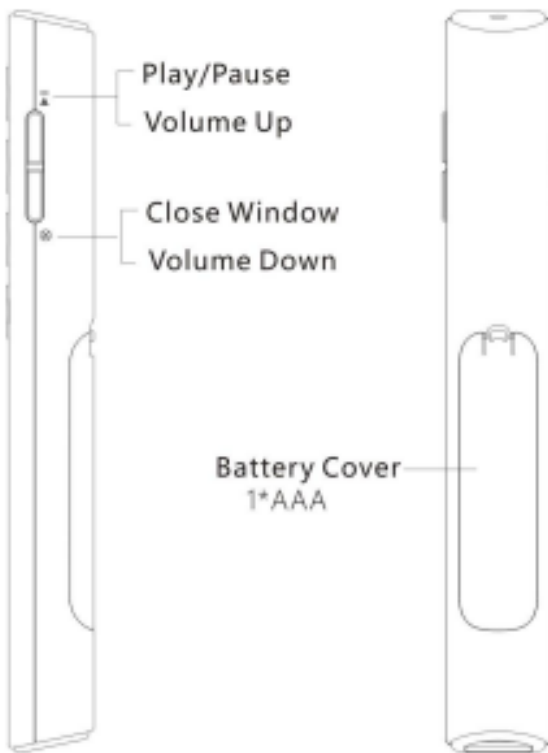
## User Manual

### (Ver.1.0)

Be sure to carefully read this user manual first  
for the proper use and keep it for future  
reference.

## ■ Product View





## ■ Function

Key	Function Description
Indicator Light	<p>①Working Indicator</p> <p>②Low Battery Indicator: Press any key, if LED blinks quickly, please replace the</p>

	battery.
	Press to emit laser; release the button, the laser disappears.
	Single click to "Page Up" Long press to "Play/Esc" (for PowerPoint only)
	Single click to "Page Down" Long press to "Blank Screen" ( for PowerPoint/Keynote full slideshow only)
	Single click to "Select Hyperlink" ( for PowerPoint full slideshow only) Double click to "Open Hyperlink" ( for PowerPoint full slideshow only) Long press to "Switch Windows"

	Single click to Media Player " Play/Pause"
	Long press to "Volume Up"
	Single click to "Close Window"
	Long press to "Volume Down"
Power Switch	Push upwards to Power On; Push downwards to Power Off.

#### Note

- ①In Mac system Keynote software, only support Page Up, Page Down, Blank Screen and volume control functions.
- ②Nonsupport Hyperlink function for WPS office.

## ■ Operating Hints

1. Pull the Mini USB receiver out of presenter, and plug in USB Port that available on computer, and power on then it works.

2. Upon the first installation on Mac, Keyboard Set Assistant may appear and prompt that the keyboard cannot be identified. Just click "Continue" to finish the installation, and then the presenter will work accordingly.
3. The receiving distance of Mini USB receiver will be decreased by disturb of electronic devices around.
4. If no operation for the presenter, it will enter into the sleep mode automatically, press any key to awaken.

## ◆ **Battery Installation**

1. The product is powered by 1x AAA battery;
2. Push and remove the battery cover;

3. Insert 1x AAA battery into the battery holder;
4. Put the battery cover back into position.

### **Note**

- Ensure battery polarity (+) (-) is correct.
- Do not leave bad or exhausted battery in the device.
- Please remove battery if device is not used for a long period.
- If the device does not function correctly or if the operating range becomes reduced, try to replace the battery with new one.

## ■ Product Parameter

### Transmitter

RF Frequency: 2.4GRF  
Control Distance: 30m  
Laser Distance: Up to 200m  
Laser Power: <1mW  
Laser Color: Red  
Battery: 1\*AAA  
Working Voltage: 1.5V  
Sleep Current: 100uA  
Dimension: 138.0\*20.3\*16.5mm  
Weight: 42g

### Receiver

Operation System: Windows, Mac  
Interface: USB2.0 , Compatible  
with USB1.1, USB3.0  
Working Voltage: USB electricity supply  
(4.5-5.5V)

## ■ Safety Tips

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



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.

Any 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.

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