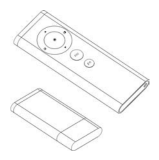
Wireless remote / Wireless presenter

User's Manual



Be sure to carefully read this user's manual first for the proper use of the Mini Presenter and keep it for future reference.

Table of Contents

Introduction2
I. Operation system 2
II. Parts description3
III. Installation
IV. Functions5
V. Functions table 6
VI. Operating Hints10
VII. Battery installation
VIII. Troubleshooting
IX. Technical parameters12
Safety Measures

Instruction

It is a great tool for PowerPoint presentations! With it, you don't need to stand beside your computer or have an additional person click the slide for you!

The presenter provides two working modes----Cursor Mode and Presenter mode.

It contains two parts: remote control and USB receiver

Advantage:

1. Easily control the pace of your presentation

Advanced radio frequency (RF) technology that works through walls and control distance up to 15-meters / 50-feet away, so you never have to stand at beside of your computer.

2. Multifunctional presenter

It combines the functions of a laser pointer and keyboard hotkeys etc. If you need flash memory, the receiver supports to be added built-in flash memory. (64/128/256/512/1024MB optional).

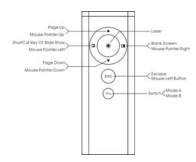
3. Easy to use

It is USB plug-and-play. No driver required. Just plug the receiver into the USB port on a PC and it works within seconds.

I. Operation System

Windows 98,Se,Me,2000,XP, Mac OS, Linux

II. Parts Description



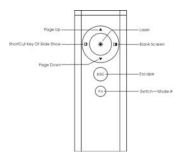
USB Receiver



III. Functions table:

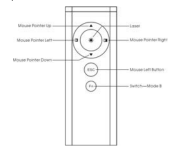
Fn: Switch between Cursor Mode and Presenter Mode

A) Presenter Mode



•	PageUp
•	PageDown
	Play Powerpoint
	Blank Screen
*	Laser
ESC	Esc

B) MousePointer Mode



A	Mouse point up
▼	Mouse point down
	Mouse point left
	Mouse point right
*	Laser
L	Mouse left key

- L | Mouse left key

 Attention: There are two kind of speeds that the cursor move (LowSpeed and HighSpeed)
 (1) Push&Hold for less 1 second: LowSpeed
 (2) Push&Hold for over 1 second: HighSpeed
 LowSpeed: getting exact position
 HighSpeed: Locating Fast

C) Built-in flash memory is optional (no memory/64/128/256/512/1024MB)

V. Battery installation

The remote is powered by 1x CR2032 battery.
Push and remove the battery compartment cover.
Insert 1x CR2032 battery into the battery holder.
Put the battery compartment cover back into position.







Note

- 1. Do not insert battery into the device in the wrong direction.
- 2. Do not leave bad or exhausted battery in the device
- If you do not use the device for a long period of time, remove the battery to avoid possible damage from battery corrosion.
- If the device does not function correctly or if the operating range becomes reduced, try to replace the battery with new one.

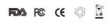
VI. Technical parameters Transmitter

Up to 15 meters
1 x CR2032
3V
1uA
0dBm
<1mw or 5mw
630-680nm
2.402GHz
RF
32×87×8mm
17g

Receiver			
Operation system	Windows 98/Se, Me, 2000, XP, Mac		
	OS, Linux		
USB version	USB1.1 Compatible USB2.0		
Working voltage	4.5-5.5v		
Frequency	2.402GHz		
Wireless method	RF		
Working voltage	USB electricity supply (4.5-5.5V)		
Dimension	32×63×8mm		
Weight	11g		

Safety Measures

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



Warning:

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.

Modifications not authorized by the manufacturer may void users authority to operate this device.