

General Description

- To make it your Presentation better, the new Magic Presenter integrates the function of a laser pointing and slide Next/Previous/search. The Magic Presenter compact and complete design gives you the easy control if presentation slide and mobility needed concentrate on your presentation at a range of over 10m.
- Any software and PC programming is not required and a few second is taken of installation to use



Key Features

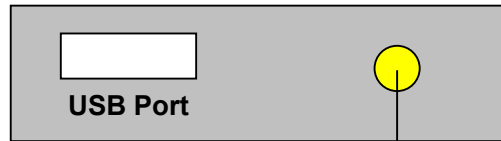
- Slide Next/Previous/Search
- Plug and play function (No PC Programming and software)
- Working on any computers using a USB port
- Remote control range within 10m with a very low power
(Eliminates line-of-sight problems encountered with infrared systems)
- Transmitter identification (Use thousands of ID number to avoid multi-user interferences)

Key Features

	Transmitter	Receiver
Radio Frequency	433Mhz(Europe), 311Mhz(Korea,USA)	
Laser Module	Wavelength : 670nm(Class IIIa) Output Power : 2.5+-0.5mW	
Interface		USB HID Spec., Ver.1.1
Support OS		Win98/Me/2000XP,Mac,Linux,WinCE
Battery	CR2032 x1 or x2	USB bus-powered
Operating Current	LM(25mA) and RF<<LM	<20mA
Enclosure	Molded Plastic with Silicon Grip(many colors)	
Dimension	127mm(L)x23mm(H)x25mm(W)	67mm(L)x11mm(H)x25mm(W)
Weight	25grams(w/o battery)	13grams

Terms and Explanation

General Description	Receiver
 <p>The image shows a blue and silver Magic Presenter remote control. It has a silver tip with a 'Laser Hole' and a 'Laser' button. Below these are 'Next' and 'Previous' buttons, and a 'Search' button. The brand name 'MAGIC PRESENTER' is visible on the silver part of the device.</p>	 <p>The image shows a silver Magic Presenter USB receiver. It has a small 'Receiver Indicator' LED and a standard 'USB Connector' at the bottom. The brand name 'MAGIC PRESENTER' is visible on the silver part of the device.</p>
<p>Laser Button : Laser on/off control Next Button : Slide Next control Previews Button ; Slide Previous control Search Button(S) : Slide search control</p>	<p>LED Indicator Blinking : Connected and waiting for ID Off : ID received and waiting for CMD Off-On-Off : Everytime CMD received</p>



Desktop or Notebook PC



1. When you plug a receiver into a USB port,
You will see LED indicator is blinking..
2. Push a either Next or Previews button
In the transmitter to implant user ID.
When ID is set, LED goes to command waiting
state.
3. Begin your presentation.

INFORMATION TO THE USER

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 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.

WARNING

Any Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the 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 operations.