

Users Manual

It is wireless presenter as a laser pointer, a wireless mouse, a wireless keyboard and a portable storage device. It is tailored as a convenient handy-tool for presentations, teaching, meetings, speeches, training.

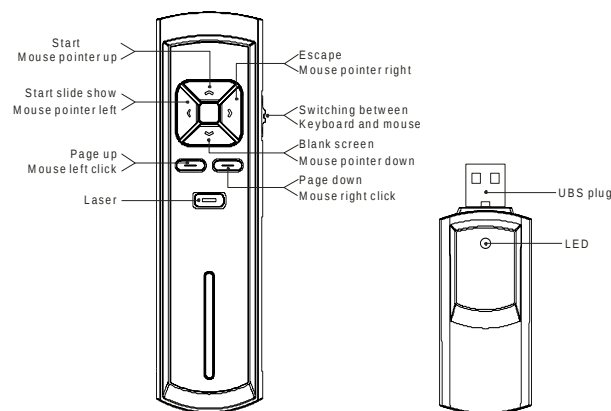
It consists of two parts: transmitter and USB receiver.

I. Setup:

Plug the receiver into the USB port on your PC. The system will automatically search for the new hardware and complete the setup.

(Attention : you may need Win98 disk if your computer runs under Win98/SE operating system..)

II. Function:



A) When the switch is put on "KEYBOARD", it functions as a wireless keyboard as below:

- Laser: press "LASER POINTER" key to generate red laser light
- Page up: press "LEFT" key. The function is like Page Up on a keyboard
- Page down: press "RIGHT" key. The function is like Page Down on a keyboard
- Start: Press " " key and generate start function of computer
- Blank screen : press " " key to make function (Press once again to come back to the show status).
- Shortcut : press "<" key to start the slide show through shortcut after you open one file under PowerPoint
- Escape: press ">" key to make escape function on computer

B) When you select the switch on "MOUSE", it functions as a wireless mouse as below :

- Laser: press "LASER POINTER" key to generate red laser light
- Mouse Left button function: press "LEFT" key

- Mouse Right button function: press "RIGHT" key
- Mouse Up: press " " key and make the mouse point move up
- Mouse Down: press " " key and make the mouse point move down
- Mouse Left move: press "<" key and make the point move to left
- Mouse Right move: press ">" key and make the point move to right (Tip: pinpoint the mouse to get exact position of the pointer, pointer will move faster when pressing without pause.)

C) Built-in flash memory is available (64/128/256/512/1024MB)

III. Technical parameters:

Remote Controller		Receiver	
Control Distance	> 25 meters	Hardware	IBM PC/AC & NoteBook, Apple
Battery	AAA(7) × 2	Operating System	Windows98/ME/2000/XP, Linux, Mac
Working Voltage	2.4—3.5V	Compatible interface	USB1.1 USB2.0
Wireless sending method	RF	Working Voltage	USB bus cable supply (4.5—5.5V)
Frequency	433.92Mhz	Wireless receiving method	RF
Modulation	OOK	Frequency	433.92Mhz
Output Power	0dbm	Modulation	OOK
Laser Power	<1mw/5mw	Receiver sensitivity	-100 dbm
Wave length	650nm	Size	73 × 27 × 17mm
Size	119 × 31 × 17mm	Weight	16g
Weight	58g		



CAUTIONS:

Please note that laser radiation is harmful to the eye. Do not look directly into the aperture while the laser is operation!
Laser pointer can be harmful if used improperly. Please keep out of reach of children!

Caution:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

NOTE:

This equipment has been tested and found to comply with the limits for a 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.

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.