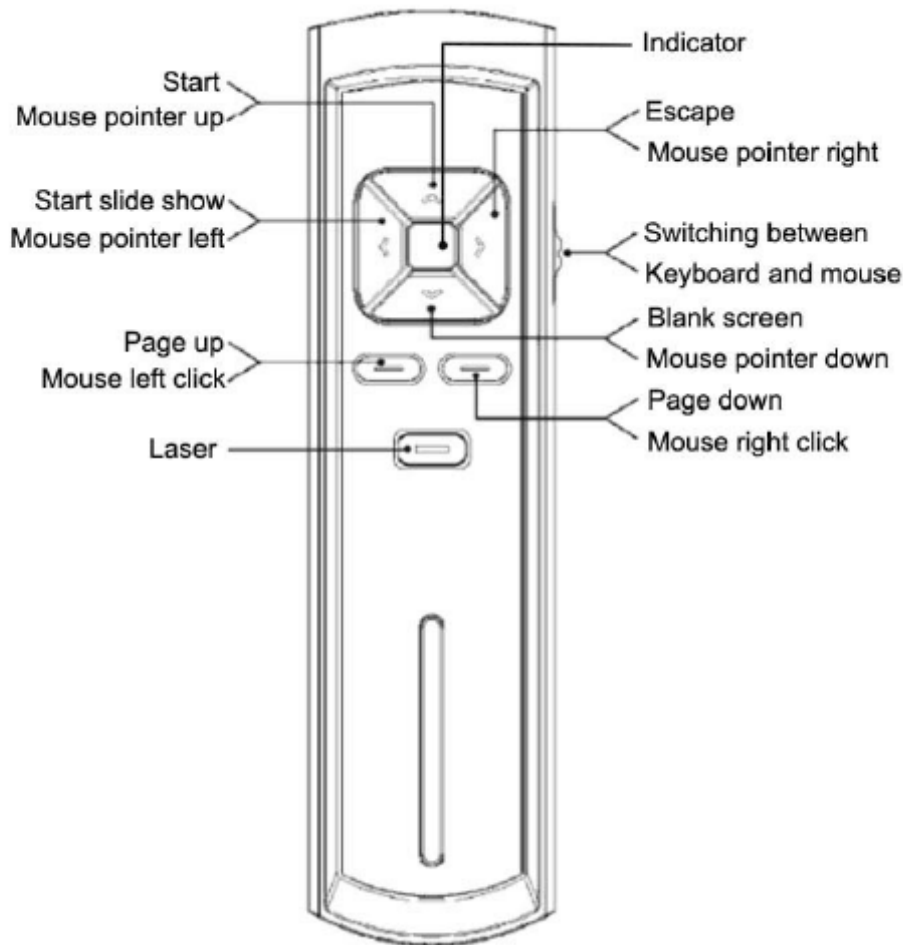


Instruction of RF Presenter Laser Pointer

It consists of laser pointer, wireless mouse, and wireless keyboard. It is designed as a handy-tool for presentation, teaching, meeting, speech, training that associated with computer applications.

I. Function :



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

- ◎ **Laser** key: press to generate red laser light.
- ◎ **Page up** Key : as the Page Up in ordinary keyboard.
- ◎ **Page down** Key : as the Page Down in ordinary keyboard.
- ◎ **Start** : press “^” Key and generate start function of computer.
- ◎ **Blank screen** : press “v ” Key to blank screen (Press again to return to show status).
- ◎ **Start slide show** : 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 Key** : press to generate red laser light.
 - ◎ **Mouse Left Click**: press “**LEFT**” key.
 - ◎ **Mouse Right Click**: press “**RIGHT**” key.
 - ◎ **Mouse Pointer up** : press “**^**” Key.
 - ◎ **Mouse Pointer down** : press “**√**” Key.
 - ◎ **Mouse Pointer left** : press “**<**” Key.
 - ◎ **Mouse Pointer right** : press “**>**” Key.
- (Tip: hold down the arrow keys to faster the cursor move speed .)

II. Technical Parameters:

Transmitter

Control distance	>20cm
Laser distance	>20m
Battery	AAA x 2pcs
Working voltage	3.0V
Sleep current	1uA
Wavelength	650nm
Max output	<1mW
Laser Class	Class II
Dimension	11.9x3.1x1.7cm
Weight	58g

III .FCC Statement

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.