

INFINITER

Laser Wireless Presenter



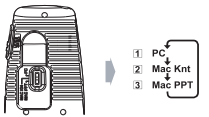
LR-22R
LR-22R Navi
LR-22G
LR-22G Navi

Preparing for Use

1. Before operation, please take out the Nano receiver on the back, as shown in the figure.



2. Please first select PC / Mac keynote / Mac PPT



3. Then plug the receiver into the computer's USB slot, as shown in the figure.



(Please confirm whether the computer interface and software is complete before operating, confirm that the functions supported by this device function properly).

4. Slide the switch to the ON position, the LED on the top of LR-22 flashing for 1~2 seconds

5. Press any key to confirm whether the transmitter and receiver's one-on-one code calibration is functioning properly. If not, please follow the Frequency Search.

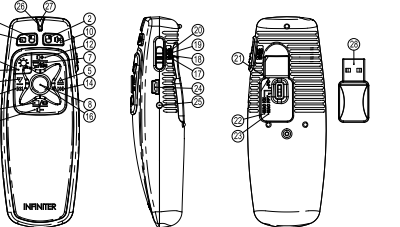
Note: When you set it to a wrong step and use this product, malfunctions will occur.

For example: If you set it to use on PC and used it on a Mac computer, the function keys will malfunction.

Features

- Wireless Keyboard ,Mouse, Media Player
- Quick Time Remote Controller for PC and Mac
- With integrated Green Laser Pointer
- Best mate for PC PPT/ Mac Keynote/Mac PPT
- Integrated Green laser pointer
- Multimedia remote control - Windows Media Player
- Quick Time
- Rechargeable lithium battery embedded, save you US\$100 battery cost and green environment design
- RF operation distance up to 30 meters (open space)
- Page up / page down
- Wireless keyboard (Play/Esc) & (Screen blank)
- Sensor Wireless Mouse control
- USB 2.0 connection, plug & play
- No software down loads & driver installation required
- Dual color LED as function indicator
- Power- saved on/off switch
- Nano USB receiver

Functions View



No	Icon	Function	No	Icon	Function
1	Mouse left key	16	16	Optical mouse	
2	Mouse right key	17	OFF	Power switch	
3	Laser	18	ON	Mouse / PPT	
4	Page up	19	WINDOWS / MEDIA PLAY		
5	Page down	20	QUICK TIME PLAY		
6	Screen Blank	21	PC		
7	Esc / F5	22	Mac Keynote		
8	Optical mouse	23	Mac PPT		
9	Screen Size	24	USB charger		
10	Mute / restore	25	LED	Charging status display	
11	Laser	26	LED(Green)	laser ON	
12	Volume up	27	LED(red)	Power on / code calibration / low power display	
13	Volume down	28	Nano receiver		
14	Fast forward				
15	Rewind				

Specifications

RF transmission / Range	: 2.4G / 30 meter (in open space)
USB interface	: USB 2.0
OS supported	: Windows 7,XP, 2000,98 OS Mac 9.0 or later
Wavelength	: Green:532nm Red:630~680nm
Power	: Lithium battery x 1pc
Battery burn time	: 5 hours
Output power	: CLIIa < 5mW , CLII < 1mW
Dimensions	: 11.5(L) x 4.28 (W) x 2.75(H)cm
Weight	: 62g

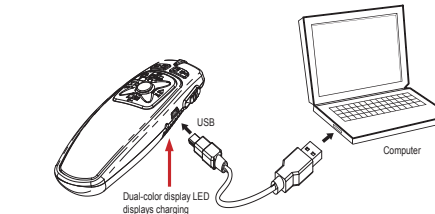
Warning: Laser radiation is harmful to the eyes. Do not stare directly into the beam.

Note: Please follow the user manual to operate / adjust this device, otherwise it is possible to be exposed to harmful radiation.

CAUTION: Use of controls or adjustments, or performance of procedures other than those specified herein may result in hazardous radiation exposure.



How to re-charge the battery



LR22 lithium battery can be charged over 500 times.

Please follow the steps to re-charge the battery

1. Plug the included USB cable one end into the USB drive and the other end into the LR22 product's USB slot (when the LED on the side shows red, this means that it is charging).

2. When the battery is fully charged, the LED on the side will show green; remove the USB cable to finish charging.

3. When battery power low, the LED in the front flashes for about 3~6 seconds, this is to remind you insufficient power in the lithium battery, please charge it as soon as possible.

According to FCC section 15.19, the following statement must be shown on the label or user manual.

"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."

And according to FCC Section 15.105 Information to the user, the following

information is required to be shown on user manual for Class B digital device peripheral:

(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the

following or similar statement, placed in a prominent location in the text of the manual:
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

FCC Statement

A.

Should the receiver not respond to the transmitter (LR-22) after installing the driver, please use the following procedure to reset the transmitter

1.

Plug the USB receiver into the USB port, suggest to keep USB receiver and transmitter within 30cm distance.

2.

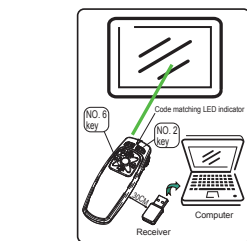
Simultaneously press function keys 2 & 6, the LED on the top of the transmitter (LR22) starts flashing

3.

Release function key 2 & 6

4.

When LED stops flashing, the frequency reset is done



measures:

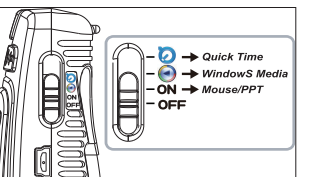
- * -Reorient or relocate the receiving antenna.
- * -Increase the separation between the equipment and receiver.
- * -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * -Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Usage and Related Information

- When finished using, please switch to the OFF position.
- Even when not used for long periods (over 3 months), the battery must still be charged occasionally in order to maintain the battery life

How to operate Mouse/ Power Point / Keynote



Slide the switch to "ON", the system will enter the Mouse and PPT Mode.

You are ready to use

1→mouse left key

2→mouse right key

3→laser

4→page down

5→page up

6→Screen blank

7→Esc /F5

8→Optical Mouse (Press once for "OK", press again to "open program")