



RF Presenters: Elite Green Laser Pointer with 2.5GHz Wireless Scrolling Control and USB RF Receiver

RFP1000-532BxA



Overview

The Lasermate RFP1000 series RF presenter elite green laser pointers are of Class II or Class IIIa classification. The laser pointer features wireless scrolling control as presenting device and USB RF receiver as receiving device, allowing presentations to be easier and more powerful.

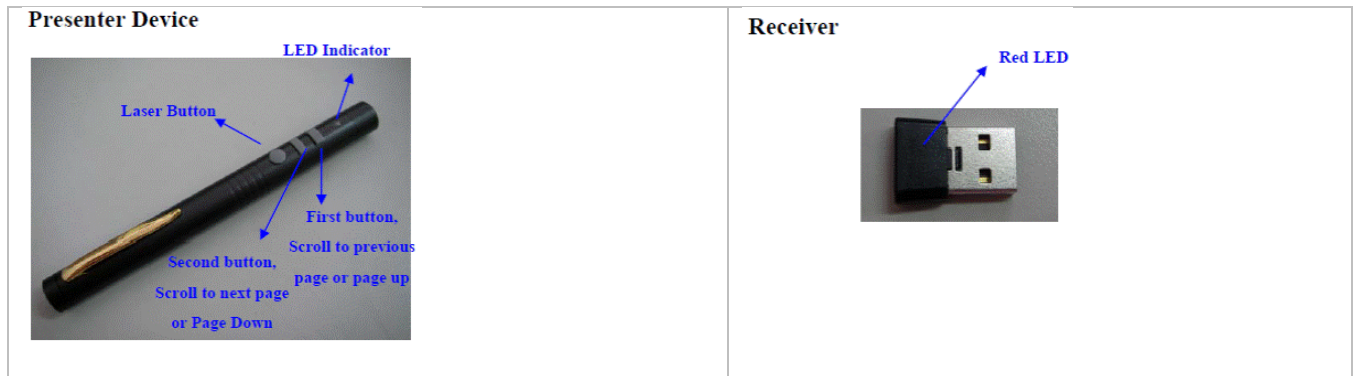
Features

- First pen type green laser pointer with wireless scrolling control as the presenting device
- USB RF receiver for computer as receiving device for >10-meter working distance
- Scrolling function for computer screen to make presentations easier and more powerful
- Simple operation and user friendly

Specifications

Presenting Device		
Part Number	RFP1000-532B1A	RFP1000-532B5A
RF frequency	2.4GHz	
Pairing	With 16 frequencies, with 65535 channel ID per frequency	
Wavelength	532nm	
Output power	<1mW	<5mW
Laser class	II	IIIa
Operating voltage	2.2V~3.2V	
Operation temperature	15°C to 35°C	
Battery	AAA x 2pcs	
Dimension	Dia. 14.5mm x L. 152mm	

Receiving Device	
Operation temperature	0°C to 60°C
Operation voltage	2.3V~3.3V
Operation OS system	Windows 7/8/Vista/XP2000, Mac version 10.3 or newer
USB RF receiver	USB 1.1/2.0
Working distance	>10 meters



Ordering Information

Part Number	Description
RFP1000-532B1A	RF Presenter Elite Green Laser Pointer, <1mW Class II Laser
RFP1000-532B5A	RF Presenter Elite Green Laser Pointer, <5mW Class IIIa Laser

Additional Notes

- [Warning] Laser radiation is harmful. Please avoid direct eye exposure.
- Never aim or shine a laser pointer at anyone.
- Do not purchase laser pointers for children.
- Specifications are subject to change without notice.



Lasermate Group, Inc.
 19608 Camino De Rosa
 Walnut, CA 91789 USA
 Tel: (909)718-0999
 Fax: (909)718-0998
sales@lasermate.com
www.lasermate.com