TopSeed

TSEJ-401

Physical Description and Specification:

This Remote Pointer is a best companion of Microsoft Power Point designed, lets you Slide Forward, Slide Back, Blank functions, F5 and Esc as desired, when browsing the Internet or scrolling through any Windows documents gives reliable control and accuracy. Flex Pointer RF's radio frequency wireless technology solves all of your presentation input needs.

For the RF Receiver use with USB 1.1 compliant can be easily actuated without affecting the position of the Flex Pointer.

The Radio Frequency designed in this Version of Remote Pointer is FSK 433.92MHz and can be use in a range of up to 10 Meter from the Receiver at any directions. The Flex Pointer can operate for 6 months with CR2032 DC 3V Lithium battery.

The approximate dimensions of the Remote Pointer is as follows:

Length X Width X Height => 85mm X 53.2mm X 13.6 mm Weight of the Remote Pointer not to exceed 40 grams (with battery)



TSEJ-401

Key Definition:



Symbo	Function	Key definition
	Black	Display a black screen or return to the slide show from a black screen
0	Slide Forward	Perform the next animation or advance to the next slide
•	Slide Back	Perform the previous animation or return to the previous
(F5)	F5	F5: Running your slide show in full screen mode
ESC	ESC	ESC:End a Slide show
O	Laser control	Laser pointer on/off
$\bigcirc\bigcirc$	Audio control	Volume Up/Down
MUTE	Audio control	Mute
Change ID		Change ID
Off On	Power On/Off	To turn presenter on/off

TopSeed

TSEJ-401

Appendix: Warning Statement

FCC Guidelines

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements – Article 3

Protection requirements for health and safety – Article 3.1a

Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1, EN 301 489-3 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 220-3 has been conducted. These are considered relevant and sufficient.

Hereby, [Dong Guan Jess-Link Electronics Co., Ltd.], declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.