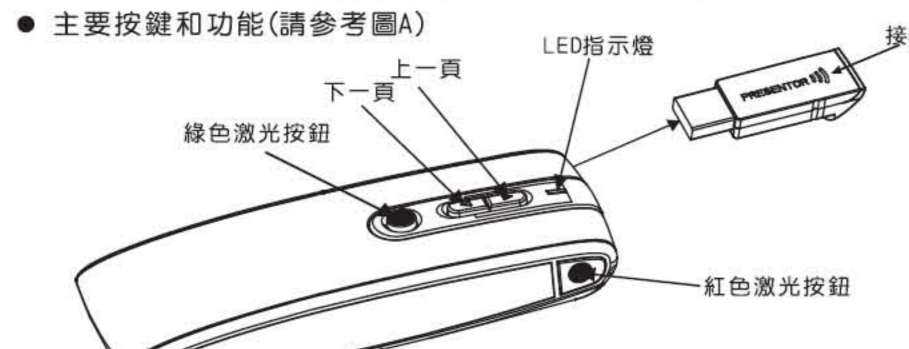
RF-07無線簡報器說明書

● 操作說明:

- 1. 把接收器插入到USB接口上,接收器LED指示燈開始常亮,如沒有和發射器對上 頻10秒後LED會不亮進入工作狀態.
- 2. 對頻:產品出廠為原始碼,發射及接收已可以互相使用. 如果需要對頻達到一配一 的使用,請在接收器插入時,看到接收器的LED常亮時(約10秒),可以同時按下 上下翻頁鍵四秒後達到對頻使用(在對上頻匹配後接收器的LED燈會閃2下表示 對頻成功). 如發現產品誤按後不能翻頁時,請採用對頻方式.

3. 當電池低於2. 4V時,會出現發射器指示燈紅光跳閃(提示需更換電池).



	/ (EDA.)
● 規格:	(圖A)

廠牌	Sean&Stephen
型號	1593-RF07
無線射頻頻率	2.4G
遙控距離	>15M
電池	AAA x 2pcs
波長	532 nm(Green) & 650 nm(Red)
輸出功率	□<1mW □<5mW
產品尺寸	112*40*19.2 MM
適用的操作系統	Windows2000/ME/XP/Vista
重量	75.5g
工作環境溫度	20~30℃

● 注意事項:

1. 請勿用激光直射眼睛.

2. 此產品不是玩具,請放在小孩子不易碰觸的地方.

根據交通部低功率管理辦法規定:

經型式認證合格之低功率射頻電機,非經許可,公司,商號或使用者均不得擅自變更頻 率,加大功率或變更原設計之特性及功能. 第十四條

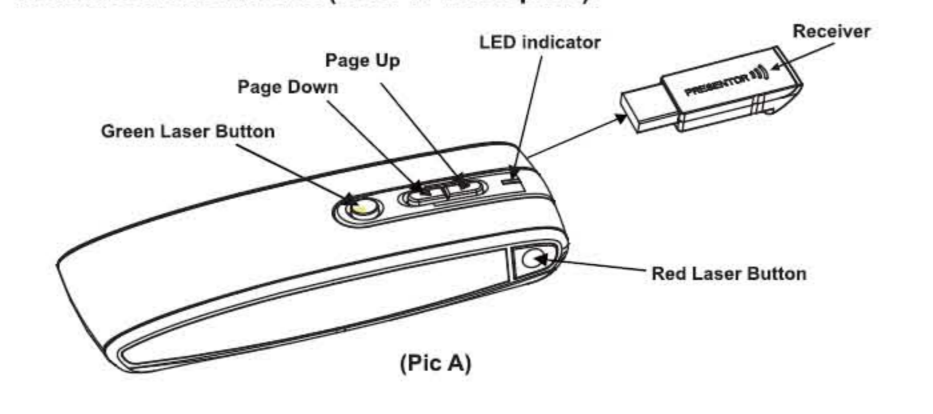
低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立 即停用,并改善至無干擾時方得繼續使用. 前項盒法通信,指依電信規定作業之無線通信.低功率射頻電機須忍受合法通信或工業, 科學及醫療用電波輻射性電機設備之干擾.

Wireless Presenter Manual For RF07

- 1. plug receiver into USB Port, then the LED indicator on the receiver will be normallyon. If not synchronise with the projector, the LED indicator will be off after 10 seconds, then the device will be on working status. 2. Synchrony: A source code had been set up before it leave factory, receive and project can be reciprocally used. For one-to-one synchrony status, when the LED indicator normally on (about 10 seconds). please press down the up and down button all at once up to 4 seconds once plug the receipter in. if the synchrony is successful, the LED will flash 2 times. If the product can't page up/page down as usual. please re-synchrony again

 3. The red LED indicator will flash when the battery voltage less than 2.4V. (please change for new batteries)

Main button and function (Refer to below pic A):



Specification:

1593-RF07
2,4G
>15M
AAA x 2pcs
532 nm(Green) & 650 nm(Red)
□<1mW □<5mW
112*40*19,2 MM
Windows2000/ME/XP/Vista
75.5g
20~30 ℃

Caution :

- 1. Do not use this device to aim at human or animals' eyes.
- 2. The device is not a toy.Please keep it out of the reach from children.

FCC Statement

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 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

-Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

Operation is subject to the following two conditions:

1) This device may not cause interference and 2) This device must accept any interference, including interference that may cause

undesired operation of the device.

Caution! The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

Label and label location

