

Register your product and get support at
www.philips.com/welcome

Presenter

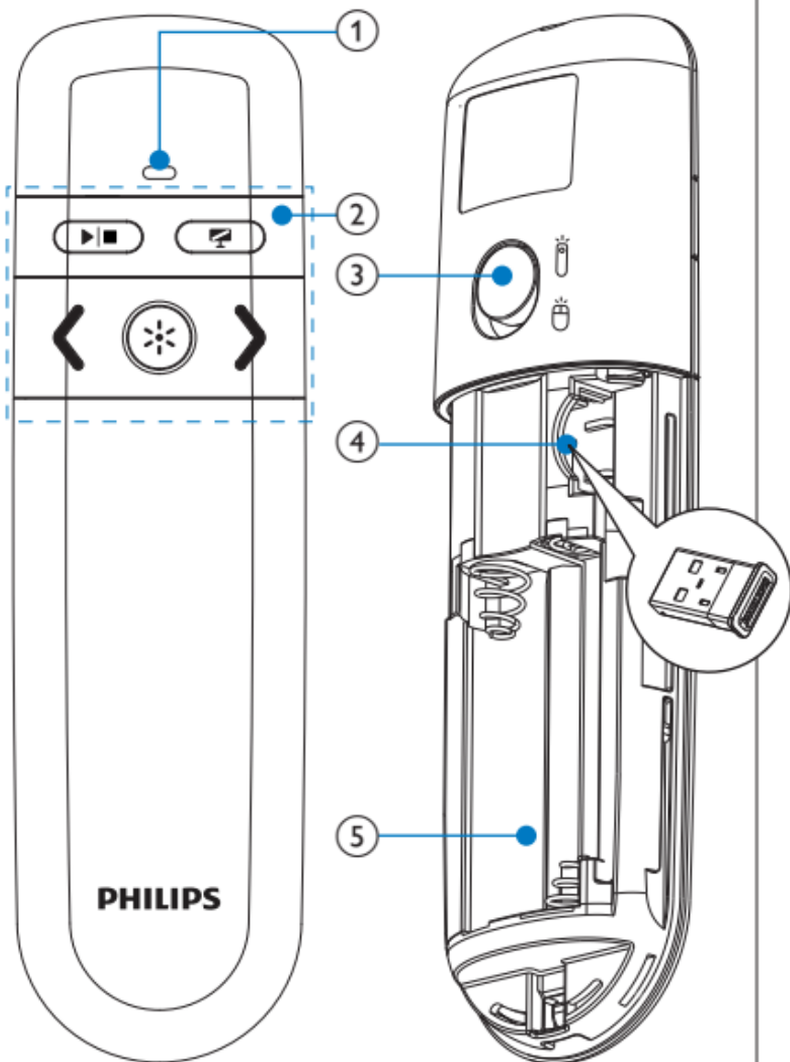
SNP6000



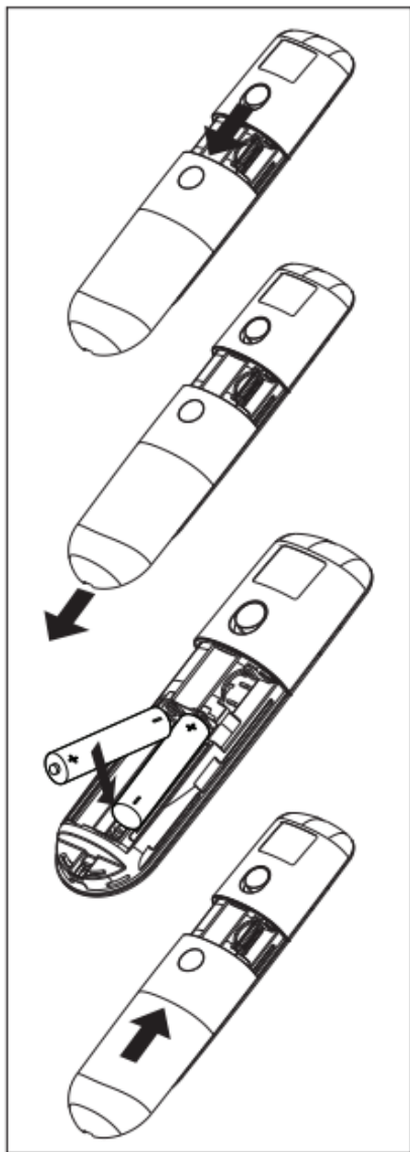
ZH-TW 使用手冊

PHILIPS

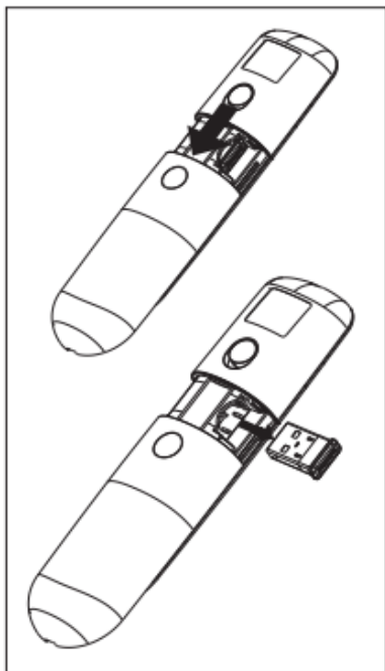
1



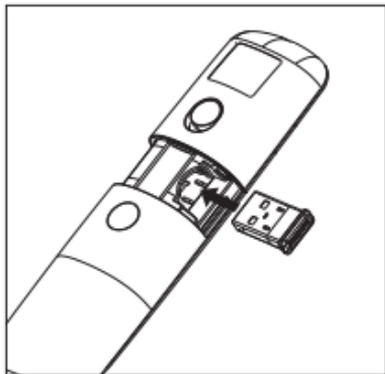
2



3



4



Federal Communication Commission Interference 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 of the following measures:

to confirm successful numbering

- 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.

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

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.

IMPORTANT NOTE: FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

LASER LIGHT
DO NOT STARE INTO BEAM
CLASS 2 LASER PRODUCT



Wavelength : 645 - 660nm
Maximum Power < 1mW
IEC 60825-1:1993 + A1:1997 + A2:2001
EN 60825-1:1994 + A2:2001 + A1:2002

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE
INSTRUCTIONS

Complies with
IDA Standards
DB100486

1 產品概觀 (圖 1)

- ① LED 指示燈
- ② 控制按鈕；

按鈕	簡報器	空中滑鼠
▶ ■	播放/停止	按一下以開啟檔案
	空白畫面	無功能
<	上一張幻燈片	滑鼠左鍵
>	下一張幻燈片	滑鼠右鍵
※	雷射指標	雷射指標

- ③ 模式切換 (☺：簡報器；☹：空中滑鼠)
- ④ 迷你接收器
- ⑤ 電池室

2 開啟產品電源

⚠ 注意

- 迷你接收器請放在兒童拿不到的地方。

- 1 打開電池插槽。
- 2 依照電極 (+/-) 指示正確安裝 2 顆 AAA 電池。(圖 2)。
- 3 取出迷你接收器(圖 3)。
- 4 蓋上電池插槽。
- 5 要將產品作為簡報器使用，請切換至 ☺。
 - 要將產品作為空中滑鼠使用，請切換至 ☹。

3 開始使用

- 1 確認您的筆記型電腦已開啟且為使用中。
- 2 確認您的簡報器已開啟。

- 3 將迷你接收器插入筆記型電腦的 USB 插槽。
 - ↳ 開始自動連線。
 - ↳ 當簡報器與 USB 接收器通訊成功時，LED 燈會閃爍。

✳ 秘訣

- 第一次安裝至 Mac 時，可能會出現 **Keyboard Set Assistant** (鍵盤設定幫手)，並提示您無法辨識鍵盤。按一下 **Continue** (繼續) 並完成安裝，簡報器即可正確運作。
- 使用完畢後，將迷你接收器推入簡報器中加以收納 (圖 4)。

4 疑難排解

問題	解決方法
無訊號傳輸。	確認您的產品在有效收訊範圍內。
產品上的指示燈閃爍 3 次。	更換產品電池。
產品上的指示燈不閃爍。	1. 確認產品已開啟。 2. 更換產品電池。
滑鼠無法運作。	請確認您已切換至滑鼠模式。

5 舊產品的處置

您的產品是使用高品質材質和元件所設計製造，可回收和重複使用。當產品附有打叉的附輪回收筒標籤時，代表產品適用於歐洲指令 (European Directive) 2002/96/EC。

請取得當地電子產品分類收集系統的相關資訊。

根據當地法規處理，請勿將廢棄產品當作一般家庭垃圾棄置。正確處理廢棄產品有助於避免對環境和人類健康帶來潛在的負面影響。您的產品包括了符合歐洲指令 (European Directive) 2006/66/EC 的電池，不得與其他一般家用廢棄物一併丟棄。請注意有關電池分類收集的當地法規，正確處理廢棄產品有助於避免對環境和人類健康帶來負面影響。



© 2010 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change
without notice. Trademarks are the
property of Koninklijke Philips Electronics
N.V. or their respective owners.

UM_V3.1

