

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

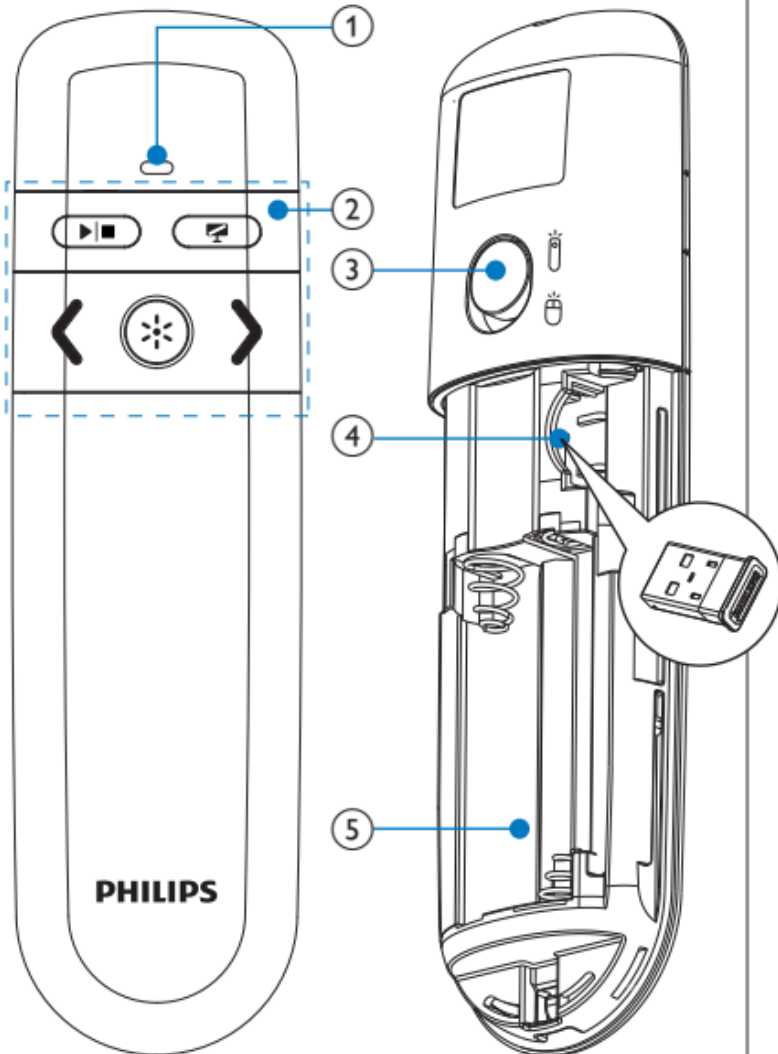
Presenter
SNP6000



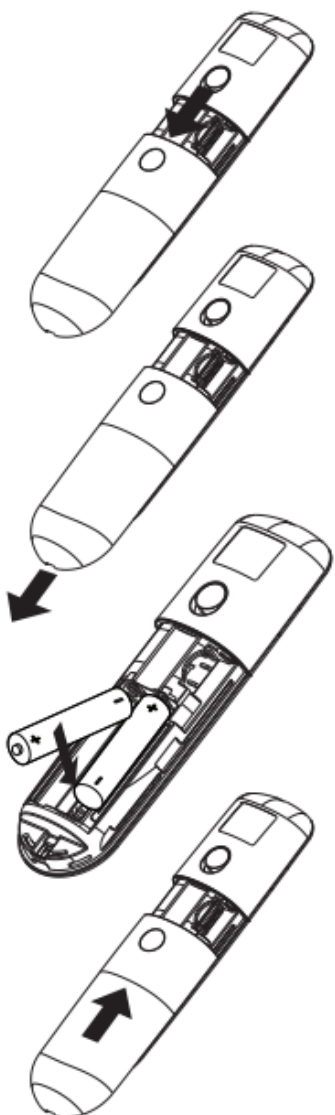
ZH-CN 用户手册

PHILIPS

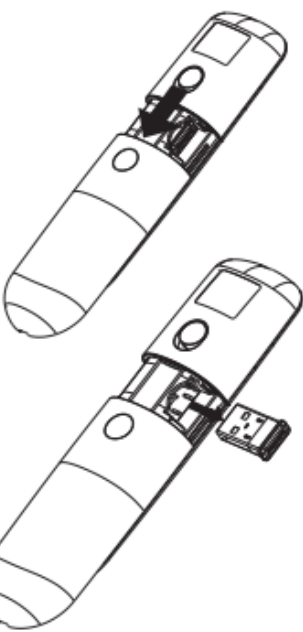
1



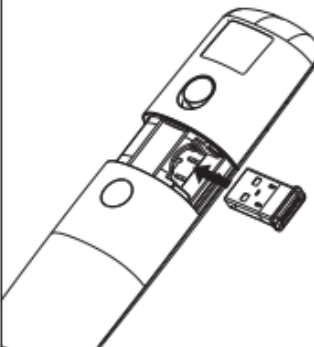
2



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 产品概述 (图 1)

- ① LED 指示灯
- ② 控制按钮:

按钮	演示器	空气鼠标
▶ ■	播放/停止	单击打开文件
■	黑屏	无功能
<	上一张幻灯片	单击鼠标左键
>	下一张幻灯片	单击鼠标右键
*	激光笔	激光笔

③ 模式转换开关 (■: 演示器; ▲: 空气鼠标)

- ④ Nano 接收器
- ⑤ 电池仓

2 打开产品

! 注意

- 将 Nano 接收器放在儿童接触不到的地方。

- 1 打开电池仓。
- 2 按照指示, 以正确的极性 (+/-) 插入 2 节 AAA 电池 (图 2)。
- 3 取出 Nano 接收器 (图 3)。
- 4 闭合电池仓。
- 5 要将本产品用作演示器, 请切换至 ■。
 - 要将本产品用作空气鼠标, 请切换至 ▲。

3 使用入门

- 1 确保笔记本电脑已开启并处于活动状态。
- 2 确保已开启浮动演示器。

- 3 将 Nano 接收器插入笔记本电脑上的 USB 主机中。
→ 将开始自动连接。
→ 每当浮动演示器和 Nano 接收器之间成功通信时，指示灯就会闪烁。

提示

- 首次在 Mac 上安装后，可能会出现 **Keyboard Set Assistant**（键盘设置助手），并提示无法识别键盘。只需单击 **Continue**（继续）完成安装，之后浮动演示器即会相应地工作。
- 使用后，请将 Nano 接收器插入浮动演示器用于存储（图 4）。

4 故障种类和处理方法

问题	解决方法
无传输。	确保在有效范围内使用产品。
产品上的指示灯将闪烁 3 次。	更换产品上的电池。
产品上的指示灯将不闪烁。	1. 确保已开启产品。 2. 更换产品上的电池。
鼠标不起作用。	确保已开启鼠标模式。

5 弃置旧产品

本产品采用可回收利用的高性能材料和组件制造而成。
如果产品上贴有带叉的轮式垃圾桶符号，则表示此产品符合欧盟指令 2002/96/EC。
请自行了解当地的电子和电气产品分类收集系统。
请遵守当地规定，不要将旧产品丢弃到普通生活垃圾中。正确弃置旧产品有助于避免对环境和人类健康造成潜在的负面影响。
本产品包含欧盟指令 2006/66/EC 涉及的电池，该电池不可与普通生活垃圾一起处理。请自行了解当地关于分类收集电池的规定，正确弃置电池有助于避免对环境和人类健康造成负面影响。

部件名称	有毒有害物质或元素				
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)
线路板	O	O	O	O	O
电子元件	X	O	O	O	O
五金	O	O	O	O	O
塑胶	O	O	O	O	O



O：表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363 - 2006规定的限量要求以下。

×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363 - 2006规定的限量要求。

注：本产品所含有毒有害物质或元素的部件符合欧盟ROHS要求（豁免项）。

Guarantee certificate

质保书

1

year warranty

一年质保

Type: **SNP6000**

Serial nr:

Date of Purchase

购买日期

Dealer's name, address and signature **销售商名称, 地址及签字**

www.philips.com/welcome

This document is printed on chlorine free produced paper.
Data subject to change without notice

For China only
只限中国地区



Printed in China



© 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

