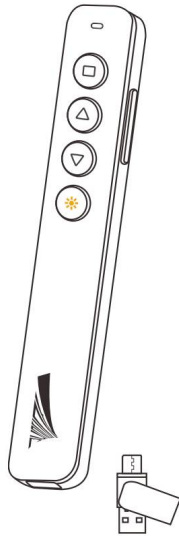


AUdune
无线翻页笔ADP100使用说明书

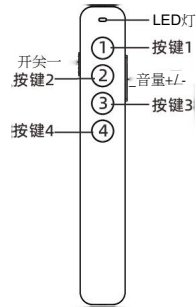


ADP100产品规格

发射器
无线技术：RF2.4GHZ
遥控距离：164feet(50M)
红光波长：640-660nm
激光功率：<1mW 2类激光
激光距离：>328 feet (100M)
电池：AAA电池x 1
工作电压：1.5V
尺寸：142.6*21.5*17.6 (mm)
重量:27g

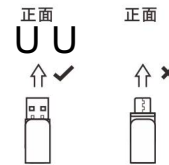
接收器
USB 版本：USB2.0,兼容USB1.1/2.0/3.0
操作系统：Windows XP/7/8/10 (PowerPoint)
& Mac OS10(keynote)及以上版
工作电压：4.75V-5.25V
尺寸：36*11.6*8 (mm)
重量:4g

功能：



- 按键1
i. 全屏:单击/退出全屏:再次单击。
ii. 视窗切换：
a. 进入“视窗切换”功能:长按。
b. 选择视窗:用上一页与下一页键选择视窗。
c. 切换视窗:选好视窗后，单击按键1，或者等待4秒后自动切换。
- 按键2
i. 上一页键：单击。
ii. 黑屏:长按/退出黑屏:再次长按或单击。
-按键3:下一页键。
-按键4:雷射激光键。
-电源开关：拨动控制开/关。
-音量加减键：+/-
i. 上键+：单击增加音量/长按音量快速增加。
ii. 下键-：单击降低音量/长按音量快速降低。
-电池低电报警:当电池电压<1.2V时，LED灯持续慢闪,请更换电池。
-二合一 USB type-A + type-C无线接收器。

收纳方向:



- 简报笔与接收器无线配对：出厂已配对，预防未正确使用。
i. 简报笔开机后，同时长按上一页与下一页键，直到LED灯慢闪，简报笔开始与接收器端配对。
ii. 此时尽快把接收器插入电脑USB接口。配对成功时,LED灯会变快闪，然后熄灭。

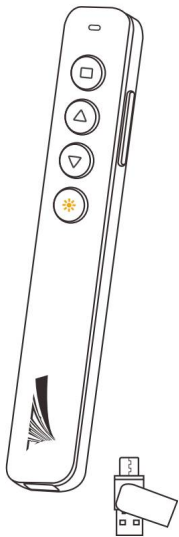
警告:



激光警告: 本产品可发射激光,激光会从产品顶端射出。2类激光产品。使用时切勿直射他人眼睛或是直视激光。以避免损伤。

警告：本产品为教学用具，不是儿童玩具。不适用于14岁以下儿童。请妥善收好。

AUdune
Wireless Presenter ADP100

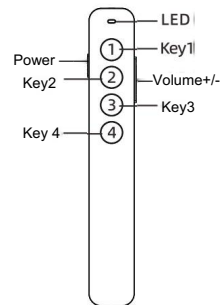


ADP100 PRODUCT SPECIFICATION

Transmitter
RF Technology: RF 2.4GHz
Remote Range: 164 feet (50M)
Red Lightwavelength: 640-660nm
Laser Power: < 1 mW Class 2
Laser Range: >328 feet (100M)
Battery: AAA battery x 1
Operating Voltage: 1.5V
Dimension: 142.6*21.5*126 (mm)
Weight:27g

USB Receiver
USB version: USB2.0. Compatible with USB1.1/2.0/USB3.0
Operating System: Windows XP/7/8/10 (PowerPoint) & Mac OSIO (keynote) and Later
Operating Voltage: 4.75V-5.25V
Dimension: 36*11.6*8 (mm)
Weight: 4g

FUNCTIONS:



- Key1:
i. Full Screen: Click once/Exit Full Screen: Click again.
ii. Switch Windows:
a. Enter Switcher Windows Function : Press and hold.
b. Select Window: Use page up and down keys to select window.
c. Open Selected Window: As window is selected, click key 1 once or wait for 4 seconds and it will switch to the window automatically.

-Key2

- i. Page Up Key:Click once.
ii. Dark Screen: Press and hold / Exit Dark Screen: Press and hold or click again.

-Key3: Page Down Key.

-Key4: Laser Key.

-Power Switch: On/Off

-Volume Control: +/-

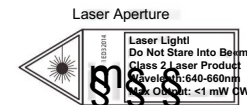
- i. Volume +: Click once/
Fast volume +: Press and hold.
ii. Volume -: Click once/
Fast volume -: Press and hold.
-Lower battery Warning: LED blinks slowly continuously as battery voltage <1.2V. Change battery!
-2-in-1 USB type A+C magnetic receiver



-Presenter and receiver wireless Pairing: Paired already and ready to use. This is for in case its not paired.

- i. After power on, press and hold page up and down keys simultaneously until LED blinks slowly.
ii. Then, plug in receiver to computer ASAR LED blinks fast then turns off as paired.

A WARNING!:



Laser warning: Laser light. The Laser aperture is located on the top of the presenter. Do not stare into beam or point laser beam into eyes. May result in potential burn injury. Class 2 Laser product.

Warning: Adjusting or using the product not described in the product manual may cause hazardous radiation exposure.

Warning: This is a working tool for adults only, not children's toy. Please keep away from children under 14 years old.

Information of this document is subject to be changed without notice.

FCC Caution:

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.

NOTE: 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 is connected.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.