



Wireless Laser Presenter

**Functions Front View**

- Exit Playback mode (ESC) (While press on the Page up and Page down together for about 1 second)
- Switchable compatible with Windows and Mac operating systems. ( While holding down the Page up and Page down for about 3 seconds to switch operating systems )

**Functions Back View**

**Features**

- Adopt 2.4HGz wireless technology and high brightness green laser light design
- Page UP, Page Down,Keys Play(SHIFT+F5),Screen black & Exit Playback mode(ESC).
- Switchable compatible with Windows and Mac operating systems. (While holding down the Page up and Page down for about 3 seconds to switch operating systems)
- Green laser light can be used continuously for 50 hours without replacement battery.
- Low voltage indicator reminds battery replacement.
- With the power switch, battery more power.
- Magnetic suction accommodating USB wireless receiver.
- USB 2.0 connection, plug & play. No software downloads & driver installation required.

**Specifications**

- Dimension : Presenter : L=15.8 cm W=1.9 cm H=1.9 cm Receiver : L=1.9cm W=1.3cm H=0.45cm
- Weight : Presenter : 46g(battery included) Receiver : 2g
- Button : 4 buttons
- Presenter Power : 3.0V
- RF Frequency : 2.408-2.474GHz
- OutPut :CLII < 1mW
- POWER : DC 3V≡30-50mA
- Laser Wavelength : 650nm
- Operating distance : 30 M
- Interface : USB2.0
- Support OS : Win 8.1 / 7 / Vista / XP / MAC 10.7 Up

**WARNING**  
LASER RADIATION-AVOID DIRECT EYE EXPOSURE

**System Requirement**

The wireless USB receiver is used like a regular USB flash drive. Plug the receiver directly into an available USB port of your notebook or computer. the drive is automatically recognized and installed.

Note : Please always pay attention on the direction of the USB when plug into the USB drive

**Pairing step**

1. Take out battery cover of presenter and put in 2 AAA batteries properly. ( please don't turn on power at side of presenter at this moment )
2. At the same time suppress Page UP and Page Down button after turning the power switch The indicator light will flash ( can suppress the release button ) Page UP and Page Down
3. The USB receiver into your computer's USB port , the computer will automatically recognize the hardware and install the USB drivers on their own Indicator will stop flashing, indicating that the connection has been successfully , you can use.

**Note**

- Make sure the battery is charged, if not replace the battery, Please brief distance of USB pen and receiver
- pairing control within 30 cm And complete the pairing steps within 30 seconds

**Battery and related information**

- 1.5V (AAA) size alkaline, carbon zinc or zinc battery filter
- Insert the batteries, please check the battery's positive (+) negative (-) pole and the direction of the battery slot of the marked line
- Charge or replace the batteries after power is drained. Please remove the batteries to avoid leakage that might cause harm.
- Remove the batteries if device won't be used for a long time.
- Dispose the used batteries properly.
- Incase of battery leakage and accidentally got a skin contact, rinse the affected area immediately with running water.

**FCC WARNING**

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.

FCC ID: 2A4NB-P6000



Wireless Laser Presenter

**Functions Front View**

退出播放模式 (ESC) (同时按下页面向上向下Toaether约1秒)。可切换兼容Windows和 Mac deperating系统。(按住页面上下移动三秒, 切换操作系统)

**Functions Back View**

**Features**

- 采用2.4HGz无线技术, 高亮度绿色激光设计.
- 上翻页, 下翻页, 按键播放(SHIFT+F5), 屏幕黑色和退出播放模式(ESC).
- 可兼容Windows和Mac操作系统. (同时按住上翻页和下翻页3秒左右切换操作系统).
- 绿色激光头可连续使用50小时, 无需更换电池.
- 低压指示灯提醒更换电池.
- 可容纳USB无线接收器的磁吸.
- USB 2.0连接, 即插即用, 无需软件下载和驱动程序安装.

**Specifications**

- 尺寸: 简报笔: 长=15.8cm, 宽=1.9cm, 高=1.9cm 接收器: 长=1.9cm, 宽=1.3cm, 高=0.45cm
- 重量: 简报笔46g(含电池)接收器: 2g
- 按键数: 4个
- 简报笔电池: 3.0V
- 射频频率: 2.408-2.474GHz
- 输出: CLII < 1mW
- 功率: DC 3V, 30-50mA
- 激光波长: 650nm
- 通用距离: 30m
- 接口: USB2.0
- 适用系统: Win 8.1/7/Vista/XP / MAC 10.7 Up

**WARNING**  
激光辐射 - 避免直接暴露

**System Requirement**

无线USB接收器就像普通的USB闪存驱动器一样使用, 直接将接收器插入笔记本或电脑的USB端口。

驱动器是自动识别和安装。

注意: 当插入USB驱动器时, 请注意USB插入的方向。

**配对步骤**

1. 打开简报笔的电池盖, 取下2节AAA电池(此时请不要打开简报笔侧面的电源开关)。
2. 同时按住上翻页和下翻页按钮, 转动电源开关后, 指示灯将闪烁(可松开上下翻页按钮), 页面可前后翻看。
3. USB接收器连接您的电脑的USB端口, 电脑将自动识别硬件, USB驱动程序将自动安装直至指示灯上停止闪烁, 表明连接已经成功。

**Note**

- 确保电池已充满电, 如不更换电池, 请缩短简报笔与接收器的距离.
- 配对控制在30厘米内, 并在30秒内完成配对步骤.

**Battery and related information**

- 5V (AAA)的碱性电池、碳锌或锌电池.
- 插入电池, 请检查电池的正极(+)负极(-)和标线上电池槽的方向一致.
- 电源耗尽后, 请及时更换电池, 以免造成损坏.
- 如果长时间不使用, 请将电池取出.
- 妥善处理用过的电池.
- 万一电池漏电或不慎接触皮肤, 应立即用自来水冲洗患处.

**FCC WARNING**

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.

FCC ID: 2A4NB-P6000



Wireless Laser Presenter

**Functions Front View**

放送退出(ESC) (同時にページを押して、上下toaether約1秒)。WindowsとMac dperatingのシステムを切り替えて、互換することができる。(ページを押して上下移動約3秒, 操作システムを切り替えます。)

**Functions Back View**

**Features**

- 2.4HGz無線技術を採用して、高無線技術、高輝度グリーンレーザー設計
- 上ページ、次ページ、押し放送(SHIFT+F5)、黒い画面になることと放送退出(ESC)。
- WindowsとMac dperatingのシステムを切り替えて、互換することができる。(ページを押して上下移動約3秒, 操作システムを切り替えます。)
- グリーンレーザーは連続50時間を使用できて、電池交換必要なし。
- 低圧指示ランプで電池交換を提示する。
- USB無線受信機の磁石を受け入れる。
- USB 2.0接続、挿入したまま使用できて、ソフトでダウンロードするとプログラムを設置する必要なし。

**Specifications**

1. 寸法: PEN: 長さ=15.8cm, 広さ=1.9cm, 高さ=1.9cm 受信機 : 長さ=1.9cm, 広さ=1.3cm, 高さ=0.45cm
2. 重量: PEN46g(電池含み)受信機: 2g
3. ボタン数: 4個
4. PENの電池: 3.0V
5. 無線周波: 2.408-2.474GHz
6. 出力: CLII < 1mW
7. 効率: DC 3V, 30-50mA
8. レーザー波長: 650nm
9. 適用距離: 30m
10. 端子: USB2.0
11. 適用システム: Win 8.1/7/Vista/XP / MAC 10.7 Up

**WARNING**  
レーザー光線 - 直接露光を避ける

**System Requirement**

無線USBの受信機は普通のUSBのように使用して、直接に受信機をノートパソコンとパソコンのUSB端子に挿入して、ドライバーは自動的に認識と設置する。

注意: USBドライバーを挿入する時に、挿入方向をご確認ください。

**整合の流れ**

1. PENの電池カバーを開けて、2個AAA電池を取り外す。電池(この時、PENの側面の電源スイッチをOFFにする。)
2. 同時に、上下ページのボタンを押して、電源スイッチを転回して、指示ランプは点滅する。(上下ページのボタンが放せる) 前後のページが調整できる。
3. USB受信機はパソコンのUSB端子を接続して、パソコンが自動的に認識できる。USBドライバーは自動的に設置して、指示ランプは点滅中止して、接続が成功です。

**Note**

- 電気はフルになることを確保して、電池を交換しないなら、PENと受信機の距離を短縮してください。
- 整合は30CM以内に限定して、そして30秒以内に整合の流れを完成する。

**Battery and related information**

- 5V (AAA)アルカリ性電池、マンガン乾電池あるいはジंक電池。
- 電池を挿入してから、電池の(+), (-)と電池槽のシール方向は一致することを確認してください。
- 電源が切れた後、損害しなくように、すぐに電池を交換してください。
- 長時間に使用しないなら、電池を外してください。
- 使用後電池を妥当的に処理する。
- 万一電池漏電して、あるいは皮膚に接触するなら、すぐに水道水で洗う必要がある。

**FCC WARNING**

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.

FCC ID: 2A4NB-P6000