

X pointer Image Pointer with Air Mouse User Manual

Home » X pointer » X pointer Image Pointer with Air Mouse User Manual



Contents

- 1 X pointer Image Pointer with Air Mouse
- 2 RECEIVER
- **3 CONNECT TO PC (USB PORT)**
- **4 KEY FUNCTIONS**
- **5 BATTERY REPLACEMENT**
- 6 Specification
- 7 Certification
- 8 Warranty
- 9 Documents / Resources
- **10 Related Posts**



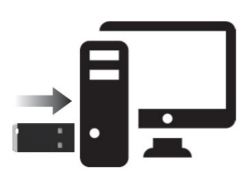
X pointer Image Pointer with Air Mouse



RECEIVER



CONNECT TO PC (USB PORT)

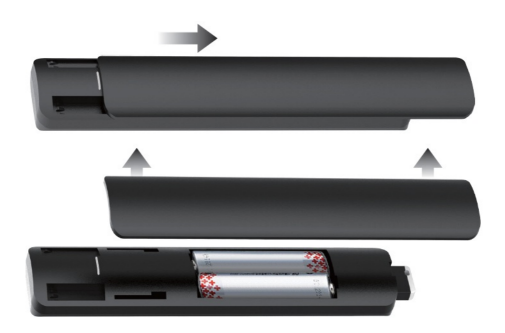




KEY FUNCTIONS



BATTERY REPLACEMENT



Specification

Transmitter

Frequency: 2.430~2.460GHZNumber of channels: 31 channel

• **ID**:65,536

Distance of use: Max. 50m(Open Field)

• Antenna power: less than 10mW

• Modulation system: GFSK

• Operating time: Alkaline AAA Standard: Approx. 50

Consumption current: Under 20mA

Button: 3 buttons, 1 touchBattery: 1.5V AAA x 2

Size: 121 x 26 x 14

Weight: 22g(without batteries)

Receiver

Interface: HID USB interfacePower: 5V (USB Power)

Power consumption: less than 23mA

• **Size:** 26 X 12 X4.5 mm

• Weight: 1.5g

ImagePointer program

- ImagePointer Software
- Private program Operating System Support Windows 10, macOS Catalina above

ImagePointer

- Circle pointer
- Highlight
- Magnifier

- Custom imagepointer (Supports JPG, PNG, GIF, animation GIF, ICO, etc.)
- PC screen enlargement
- Zoom Pointer: Line drawing

Certification

FCC Statement and Legal Notices

• 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
- 2. this device must accept any interference received, including interference that may cause undesired operation.
 - Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.
 - This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any of her antenna or transmitter.
 - FCC ID: RVBXPM170YN Model: XPM170YN
 - Responsible Party: ChoisTechnology Co., Ltd. #8-1404 Songdo Technopark IT Center, 32,
 Songdogwahak-ro, Yeonsu-gu, Incheon, Korea (21984)

Cautions

There is no compensation for accidents caused by misuse.

- Please be sure to read the following information carefully.
 - 1. Be careful not to let liquids such as water and drinks get into the product.
 - 2. Do not expose to direct sunlight for a long time that causes discoloration.
 - 3. Please keep the storage temperature at -10°C~50°C and appropriate temperature at -10°C-50°C.
 - 4. Do not damage the product nor use or modify the product for any purpose other than its original purpose.
 - 5. Please be careful not to lose the receiver.

Support

If there are some problems or something to improve while using the product, please contact us. We will consult about it kindly.

• E-mail : choistec.com

TEL: +82 32-246-3409FAX: +82 32-246-3406

Homepage : www.x-pointer.com

• Company Name: ChoisTechnology Co., Ltd.

Warranty

We warrant this product is manufactured by ChoisTechnology Co., Ltd. and any defect of the product caused by materials and mechanical problems will be covered for free for a year. If our model you purchased is found to be defective within that time, we will promptly repair or replace it. However, this warranty does not cover problems or damages resulted from unauthorized repair, modification or disassembly.

• ImagePointer Software and User Manual Download <u>www.x-pointer.com</u>

CUSTOMER - DOWNLOAD



Documents / Resources



X pointer Image Pointer with Air Mouse [pdf] User Manual RVBXPM170YN, RVBXPM170YN, xpm170yn, Image Pointer with Air Mouse, Image Pointer, Ai

RVBXPM170YN, RVBXPM170YN, xpm170yn, Image Pointer with Air Mouse, Image Pointer, A r Mouse Pointer, Pointer

Manuals+,