

ZEBRONIC ZEBPP100 Presentation Pointer User Manual

Home » ZEBRONIC » ZEBRONIC ZEBPP100 Presentation Pointer User Manual



Contents

- 1 ZEBRONIC ZEBPP100 Presentation
- **2 Product Usage Instructions**
- 3 FAQs
- 4 Safety measures
- **5 Features**
- **6 Specifications**
- **7 PRODUCT FUNCTION**
- 8 Usage instructions
- 9 Documents / Resources
 - 9.1 References



ZEBRONIC ZEBPP100 Presentation Pointer



Product Usage Instructions

- 1. Slide the power switch on the pointer.
- 2. Pull the USB receiver out of the pointer and plug it into the computer's USB port.
- 3. The computer will automatically recognize the pointer as an external keyboard.
- 4. Open a PPT file with any PPT-compatible software to use the up/down button functions.
- 5. Press and hold the laser button to activate the laser light.
- 6. After usage, remember to keep the USB receiver inside the pointer and slide the power switch off.
 - Note: The button functions may vary depending on software compatibility.

FAQs

- Q: Can I use the ZEB Presentation Pointer PP100 with Mac computers?
 - A: Yes, the ZEB Presentation Pointer PP100 is compatible with multiple operating systems, including Mac computers.
- · Q: How far is the LASER range of the pointer?
 - **A:** The LASER range of the pointer is 100+ meters.
- Q: How do I know when the battery needs to be replaced?
 - A: When the LASER light becomes dim or stops working, it's an indication that the battery needs to be replaced.

Thank you for purchasing the ZEB-PP100 Presentation pointer. Please read this user manual carefully before operation and save it for future reference.

Safety measures

• To avoid possible eye damage, never point the device at people, especially their faces, or look directly into the

device's laser beam.

- Avoid pointing the device's laser beam at a mirror or other highly reflective surface.
- · Keep the device away from children.
- Never view the device's laser beam using telescopic devices, such as a microscope or binoculars.
- Any attempt to disassemble, adjust, or repair the device may result in exposure to laser light or other safety hazards.

To know more about the Terms and conditions of the warranty policy, please visit https://zebronics.com/pages/warranty-policy.

Features

- Bright Red LASER pointer
- 100+ Meters LASER range
- Multi-OS compatible
- Plug & Play
- · Easy to hold
- · Detachable Carry loop
- · Page Flip buttons

Specifications

• Connectivity: USB receiver (2.4GHz)

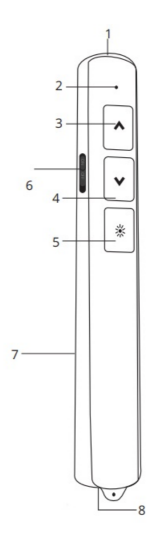
• LASER Emitter class: Class 3R

LASER color: RedNo of Buttons: 3 nos

• Battery: AAA x 1

• Product Dimension (W x D x H): $15 \times 2.1 \times 1.5 \text{ cm}$

PRODUCT FUNCTION



- 1. Laser
- 2. LED indicator
- 3. Page up
 - Single press Page up
 - Long press Full screen
- 4. Page down
 - Single press Page down
 - Long press Screen Off
- 5. Laser On/Off
- 6. Power switch
- 7. Battery compartment
- 8. USB receivers Weight: 26g

Usage instructions

- Slide the power switch on the pointer, pull the USB receiver out of the pointer and plug it into the computer's USB port.
- The computer will automatically recognize the pointer as an external keyboard.
- Open a PPT file with any PPT-compatible software to use the up/down button functions.
- Press and hold the laser button to activate the laser light.
- After usage remember to keep the USB receiver inside the pointer and slide the power switch off.

• Note: The button functions may vary on the software compatibility.

CAUTION: LASER RADIATION

DO NOT STARE INTO BEAM

• Wavelength: 630 - 650nm

• Max output: <5mW

• Class 3R Laser Product

ISO 9001:2015 Certified Company www.zebronics.com.

Documents / Resources



ZEBRONIC ZEBPP100 Presentation Pointer [pdf] User Manual ZEB-PP100, PP100 Presentation Pointer, PP100, Pointer, PP100 Pointer, Presentation Pointer

References

- Indian Soundbars, Speaker, Headphone, Laptops, PC & Gaming Peripherals
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.