



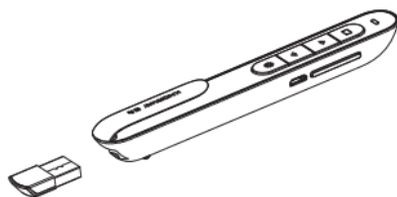
In compliance with EU Directive WEEE this product is marked with this symbol. It means that used electrical and electronic products should not be mixed with general household waste. There is a separate collections system for these products in compliance with WEEE directive, otherwise contaminative and hazardous substances can pollute the environment.



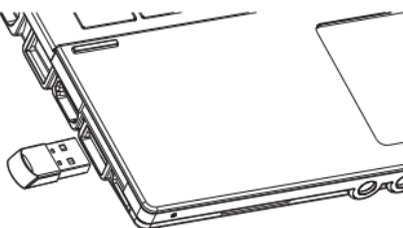
With the CE sign, Techly® ensures that the product is conformed to the basic European standards and directives.

INSTALLATION

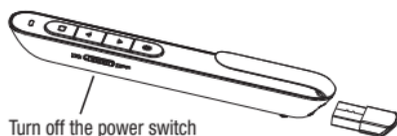
1. Take out the mini USB receiver.



2. Plug the USB receiver into USB port.



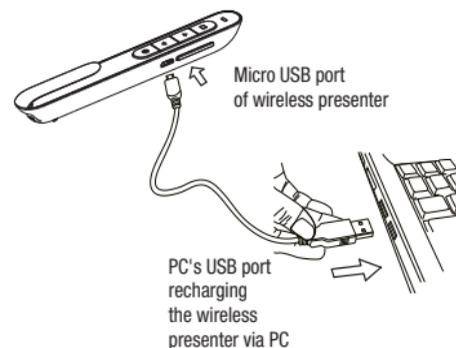
3. Operate the wireless presenter.
4. Turn off the wireless presenter.



Turn off the power switch

CHARGING THE WIRELESS PRESENTER

1. **LOW POWER INDICATION**
When the power is low, the red LED will flash slowly to remind the user to recharge the wireless presenter.
2. **RECHARGING THE WIRELESS PRESENTER**
Connect the wireless presenter to a USB port, the red LED will stop flashing and keep red to show the wireless presenter is being recharged. If the red LED turns off, it means the recharge is completed. Normally the recharging time is about two hours.



FREQUENTLY ASKED QUESTIONS

1. How to know the battery is out of power?

Turn on the power switch of the presenter, then press laser button to check if the laser can be turned on. If the laser cannot be turned on, usually it means the battery is out of power or the laser diode is broken and need replacement. In other case, if the LED on the wireless presenter starts to flash slowly, it means the power is low and the battery needs to be recharged.

2. Why does the laser pointer not work?

First, check the power switch. Second, check whether the wireless presenter is in low power or out of power. If the LED flashes slowly, it means the power is low and the battery needs to be recharged. If all the other buttons can work, only the laser pointer cannot work, the laser diode may need replacement. Third, check the place of anode and cathode of battery. Before putting a battery into the presenter, remember to remove the plastic cover of the battery.

3. When the mini USB receiver plugs into the PC USB, the computer does not detect the device, why?

Please check whether the USB works or not. You can use a USB mouse or keyboard to test the USB port. If a USB mouse or keyboard works on the USB port and the USB receiver of the presenter doesn't, it means the USB receiver of the presenter is broken or the USB drivers is not compatible with the USB receiver. You can try another USB port of the same computer or USB ports of another computer to check whether the USB receiver of the presenter is working. If it works on other computer, it means the USB drivers of the computer are not compatible with the USB receiver. You need to back up your data and reinstall the OS.

4. The laser is ok and the USB receiver can be detected by the computer, but the presenter cannot control the computer, why?

The reason is the USB receiver doesn't save the presenter's address properly. You can use a CodeMatch software to let the USB receiver to save the presenter's address again.



Be sure to carefully read this user's manual before using the wireless presenter and keep it for future reference.



WARNING! RISK OF INJURY!

Laser beams can cause permanent damage to the eyes. Do not look into the laser beam or shine the laser beam into your eyes, other peoples' eyes, or the eyes of pets. Be careful when pointing it towards reflective surfaces. Keep this device away from Children. This is a working tool, not a toy. It should only be used by adults. Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without prior permission of the seller. The seller provides this document without warranty, or condition of any kind. The seller may make improvements or changes in the product described in this document at any time.

INTRODUCTION

Featuring a pen-like design, alt-tabbing and hyperlink functions in presentations, it is an intuitive and easy to use tool for any and all presentations. Thanks to the built in laser pointer you can point out details to your audience while you present from up to 100 meters range. The USB connector is securely placed within the presenter itself, making sure you are always ready.

FEATURES

- PowerPoint, Keynote and Prezi support. The functions of page down and page up buttons can be switched between Page Down/Up, Left/Right Arrow and Up/Down Arrow, by pressing the page down and page up buttons at the same time.
- 2.4G RF frequency, which is an ISM free frequency and can be used world-wide. Up to 100 meters' wireless range, By using frequency hopping technology to improve the signal to noise ratio. It is Omni-directional and as such allows for the control of devices in other rooms.
- Through UniCoding 6 technology, the transmitter can control 1 up to 6 USB receivers.
- Support functions including Page up and Page down, Full screen, Black screen.
- Support hyperlinks function in PowerPoint.
- Soft Silica Gel buttons allow for comfortable use.
- Storable receiver for easy carrying. The USB receiver can be stored inside the wireless presenter.
- Safe laser class complies with EN60825-1.
- Easy control of volume up/down.
- Compatible with USB3.0, plug and play.
- Three ways to save power consuming by auto standby, deep sleeping and power switch.
- 360mAh Polymer Lithium battery and low power reminding function. The led will flash slowly when the power is low.

OPERATION SYSTEM

Windows 7, Windows 8, Windows 10, and above, Mac OS, Linux, Android 4.3 or above.

PACKAGE CONTENTS

- Wireless presenter x 1
- User Manual x 1
- Charge Cable x 1

SPECIFICATIONS

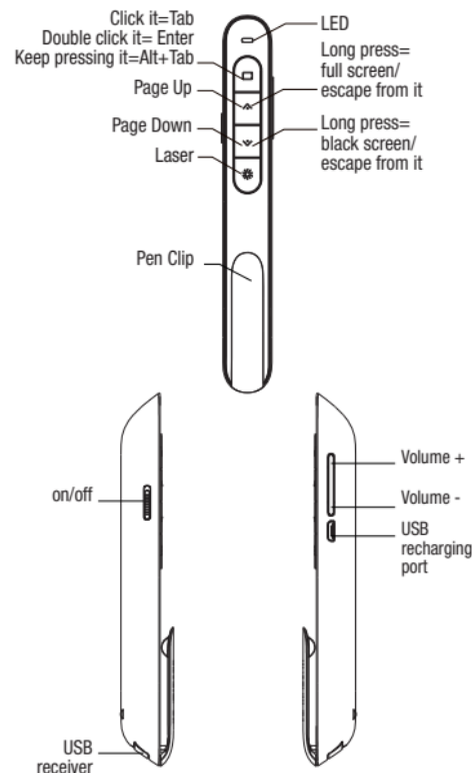
TRANSMITTER

Technology: Radio Frequency
 Frequency: 2.4GHz
 Control Distance: >100m
 Laser: Class 2M
 Max Output: <1mW
 Laser Distance: >200m
 Wavelength: 650nm/532nm
 Battery: 360mAh Polymer Lithium Battery
 Working Voltage: 3.7V
 Sleep Current: <10uA
 Dimension: 138 x 18 x 13 mm
 Weight: 32.1g

USB RECEIVER

Working Voltage: 5V DC
 Dimension: 24.7 x 13.8 x 5.14 mm
 Weight: 1.9g

FUNCTION MAP



FUNCTION DESCRIPTION

- Press and hold "Laser Pointer" button to turn on the laser, release button to turn it off.
- Use the Microsoft PowerPoint to open PowerPoint files.
- Press "Page Up" button for 2 seconds to Start a slideshow from the current slide. Press the button for 2 seconds again to escape from the full screen.
- Press "Page Down" button and "Page Up" button to go forward and backward.
- Press "Page Down" button for 2 seconds to enter into black screen. Press "Page Down" button for 2 seconds again to escape.

Note: When you press "Page Down" button for 2 seconds to enter the black screen, the USB receiver will send the letter 'b' or comma ',' to the PowerPoint. If the Input Method Editor is open, the letter 'b' or comma ',' will be intercepted and cannot be sent to the PowerPoint. In this case, try to turn off the IME or switch to the English input mode.

- If hyperlinks exist on the page, click  button, you can jump among the hyperlinks and double click  can be used to open the hyperlink. To click  is same as to press Tab on keyboard. To double click  is same as to press Enter on keyboard. For WPS doesn't support jumping hyperlinks by Tab, so WPS doesn't support this function.

- After the hyperlink is opened, you can press and hold  button to switch between all opened application windows. Release it to turn to the window you want to switch to. To press and hold  button is same as to press Alt-Tab on keyboard.
- The presenter supports PowerPoint, Keynote and Prezi by switching the functions of the page down/up buttons. By default, the page down/up buttons of the presenter function as the Up/Down Arrow on keyboard, which can support PowerPoint and Keynote. By pressing the page down/up buttons at the same time, the function will change to the left and right arrows on the keyboard for Prezi support. Doing it a second time changes the function to page up and down, which supports many other programs. Pressing them together a third time will revert back to the default setting.
- Press "volume up" or "volume down" on the side, you can adjust system volume.