You can effortlessly deliver your best PowerPoint 4) Meet with national standard of Class 3R kind of laser VI. Specifications WARNING! RISK OF INJURY! BEBONCCOL presentations with the wireless presenter, highlight module, are safe for people and pets. Transmitter Features: Laser beam can cause permanent damage to eyes. Do not mportant details with the laser pointer and manage the 5) One AAA battery (Not Included), easy to use. Switch: Button look into the laser beam or shine the laser beam into your Wireless Presenter User Manual resentation within a 39-foot range. eves, other peoples' eves, or pet's eves. Material: ABS 6) Compatible with USB3.0 specification; the mini USB II. Features DA40004 eep this device away from Children. This is a working tool, receiver supports plug and play technology. No driver is Light Style: Beam light 1) Flip button function can be on the computer keyboard a toy. It should only be used by adults. Laser Color: Red arrow Up and Down, Page free to switch between the required. DECLARE III. Who should have this device? Radio Frequency: 2.4GHz Down/Up; Support PowerPoint, Keynote. nformation in this document is subject to change without 2) 2.4G RF frequency, which is an ISM free frequency and All the people who present with PowerPoint and a Laser Output Power: <5mw notice. No part of this document may be reproduced or projector, such as teachers, trainers, businessmen, will can be used world-wide. 39-foot operational range, can be Battery Power: 1 Pcs 1.5v AAA Battery (Not Included) ansmitted in any form or by any means, electronic or need this device. 60 degree control, omnidirectional restriction. Automatic nechanical, for any purpose, without prior permission of the Laser Distance: > 328 foot/100m frequency hopping technology, effectively avoid other RF IV. Operation system Laser Wavelength: 650nm Windows 2003, XP, Windows Vista, Windows7, Windows 8, The seller provides this document without warranty, or signal interference. Size: 130x90x40mm/5.1x3.5x1.6inch (Approx.) Windows 10, Mac OS, Linux, Android (On Android, Linux, t combines the functions of a laser pointer, page up, page condition of any kind. The seller may make improvements or Control Distance: 10m-15m (The effective distance will change down, play slides, black screen for PowerPoint changes in the product described in this document at any Mac OS system, it may support only laser and page flip with the surrounding environment) 8 presentation. function). **Receiver Features:** Chapter 1 Introduction 3) Support on the flip previous page, flip next, full screen, At least one computer available USB port, and compatible Material: ABS I. Product description black screen function. Click on previous page key function with USB1.1/2.0/3.0. Supported OS: Win 2000, XP, Vista, Win7, Win8, Win10, MAC OS It is a great tool for PowerPoint presentations! With it, you of page-turning, long press on previous page key function V. Package contents Linux can interact with your audiences and still maintain control of f full screen/exit function. Click the next page key function 1) Wireless presenter (USB receiver included) your laptop or PC. You don't need to stand beside your Interface: USB1.1, USB2.0 USB3.0 of next page, long press the next page key function of black 2) User Manual computer or blackboard. With it, you have complete control Work Voltage: 4.5 - 5.5V (USB Bus-powered) screen/exit. over presentation! Be sure to read this user manual before using Size: 65mm x 20mm x 11mm/2.56 x 0.79 x 0.43inch (Approx. the wireless presenter and keep it for future reference. 4 6 0 3 0



VIII. Function Description Take out the mini USB receiver from the wireless presenter.

 Open Microsoft PowerPoint and PowerPoint files.
 Press "full screen" button to full screen from the current page; Press again to escape from the full screen. Press "black screen" button to black screen from full screen, Press again to escape from the black screen.
 Jipip page operation: one-touch click the previous and next

page button.

 Support PowerPoint, Keynote and other commonly use software.

IX. Installation 1)Install Battery in the back slot of the Transmitter



2)Take out the mini USB receiver from the wireless presenter; Install the USB receiver



Ø

Please plug the receiver into the laptop's USB port. The system will automatically detect the device. Follow the steps to search the driver of the USB device and complete the setup. 3) Operate the wireless presenter

When a button is pressed, the blue LED on the wireless presenter will flash. When the USB receiver receives control signal, the LED on the USB receiver will flash too.

Chapter 3 Frequently Asked Questions

1) Why don't the laser light up? If your PPT presenter didn't light up, usually is due to the following reasons:

a) Please make sure the batteries are installed correctly.
b) Positive end and negative end are well installed.
c) Whether there has a battery or not.
d) The battery outside plastic Insulating film is torn off.
e) The power switch is on or off.
2) The receiver can't identify, why?
Make sure the PC's USB interface can work normally; if

interface is normal, but the receiver works on other PC, then your PC drive has a problem, please back up data and reinstall the driver or reinstall the operating system.

8

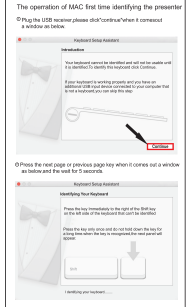
Chapter 4 For Apple Mac Users

When Apple MAC users first time plug the USB dongle into your MAC, the keyboard Setup Assistance will automatically open. So that you can specify the keyboard type (ANSI, JIS, or ISO), Please follow the step 1 to step 4 to choose the keyboard type (ANSI). Note: If you are having trouble with your keyboard (incorrect

operation of MAC first time identifying), you may need to specify the type manually. You can use Keyboard & Mouse preferences to open Keyboard Setup Assistant and specify the



0



0



0



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