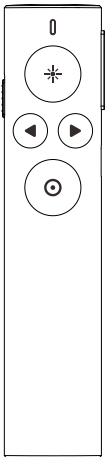


Wireless Presenter User Manual

N95 ProSpotlightSeries



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

WARNING

There is a lithium battery in this product. Do not throw it into the fire, because the battery may explode; Also, do not immerse it in water or any other liquid, battery short circuit may also explode.

LASER RADIATION
DO NOT STARE INTO THE BEAM OR VIEW
DIRECTLY WITH OPTICAL INSTRUMENTS
CLASS 2M LASER PRODUCT
MAX OUTPUT <1mW

LASER RADIATION
AVOID DIRECT EYE EXPOSURE
CLASS 3R LASER PRODUCT
MAX OUTPUT <5MW

Due to the rapid development of technology and the complexity of the computer operating system, there may be cases where it is not applicable, we will not bear the loss caused by the negligence or error of its content. In case of any errors, the Company is not obligated to assume any responsibility for the users of this manual, nor does it preclude the possibility of updating the content at any time.

Thank you for choosing the omnidirectional wireless presenter which is carefully designed for you. This product adopts humanized design concept and many new patented technologies. Whether you are a professional lecturer or a business person, this product will bring you unprecedented use experience.

I. Features

- 1) 2 M or 3R safety laser modules that meet international standards are used.
- 2) Support previous page, next page. Click the page up button to achieve the page up function, long press to enter full screen from the current page; Click the down page button to realize the down page function, long press to go into the black screen.
- 3) Double click to switch the pointer modes. Long press the digital pointer key to highlight, zoom in and control the mouse

cursor. (It must be used with Norwii Presenter software)

4) Full screen mark function, one key to mark and one key to erase the mark.

5) Volume control function, it can adjust the computer volume.

6) 2.4GHz international frequency, 50m control distance, 360 degrees control without directional restriction. With automatic frequency hopping technology, it can effectively avoid interference from other radio frequency signals.

7) The page up/down keys can be customized by Norwii Presenter software.

8) The product has 300mAh lithium battery, Micro USB port. You can charge it by computer USB port and mobile phone charger to avoid the trouble of changing batteries.

9) The product only supports standard 5V charging and does not support all kinds of QC fast

charging. Charging with a voltage higher than 5V will burn the product or fail to charge.

10) Storable receiver for easy carrying. The USB receiver can be stored inside the wireless presenter.

11) USB2.0, Plug and play, no need to install drivers.

II. Operation system

Windows7/ 8 /10 and above version, macOS/ Linux/ Android system. It may only support page turning function on Android/ Linux system.

III. Package contents

1) Wireless presenter *1 (USB receiver stored inside the wireless presenter)

2) User Manual*1

3) AAA battery *1 (only for AAA battery version)

IV. Specifications

Transmitter

Technology: Radio frequency
Frequency: 2406-2475MHz
Control Distance: 50m
Laser Power: <1mW (Class 2M) or
<5mW (Class 3R), see the laser
label on the back of the presenter.

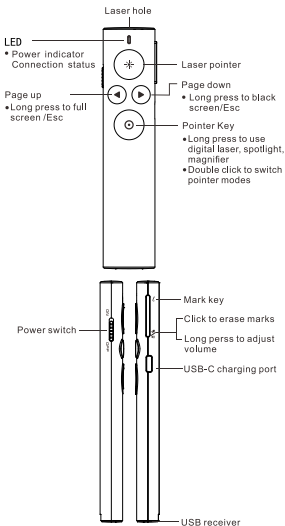
Laser Distance: >200m
Wavelength: 650nm
Charging Voltage 5V
Working Voltage: 3.6V-4.2V
Dimension: 131*29.6*13.2mm
Weight: 34.5g **USB**

Receiver (Only support receiver function)






Working Voltage: 4.5-5.5V
Dimension: 34.8*14*7.9mm
Weight: 3.2g

V. Function map




N95 ProSpotlight






VI. Function Description

- 1) Power switch: push up to “ON” to turn on the presenter, push down to “OFF” to turn off the presenter.
- 2) Page up key : click to page up, long press to enter full screen from the current page.
- 3) Page down key : click to page down, long press to enter black screen.
- 4) Laser Key : Press the laser key you can open the laser beam; Release the laser key you can turn off the laser beam.
- 5) Digital laser key : By working with the Norwii Presenter software, double click to switch the pointer mode, long press to use digital laser, zoom in and highlight some of the content.
- 6) Digital laser key : Without Norwii Presenter software, the digital laser key has two modes: mouse mode and presentation mode which is switched by double click. In mouse mode, user can move the cursor and click. In presentation mode, user can use

long press to activate the digital laser of PowerPoint which is in full screen presentation. Single click has no function to avoid to page down.

7) Mark function : When the PowerPoint is in the full screen presentation mode, move the cursor to the place to be marked, press the Mark key , and move the wireless presenter, you can draw line, circle on the screen freely, and release the key  to stop drawing.

8) Eraser/Volume key  : click the key , you can erase the marks, and long press , 1 second later, then move the wireless presenter up or down, the volume will be increased or decreased.

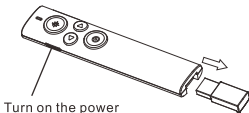
9) The wireless presenter fully supports for PowerPoint, Keynote, Prezi and other commonly used software. It supports page up and page down keys' function switching. The page up and page down keys correspond to the function of the up and down arrows on the computer

keyboard by default and it supports page up and page down for PowerPoint and Keynote. For the first time when you press the page up and page down keys simultaneously, the function will be switched to the left and right arrows on the computer keyboard, supports page up and page down for Prezi. For the second time when you press the page up and page down keys simultaneously, the function will be switched to the Page Up and Page Down on the computer keyboard, supports page up and page down for internet browser and Microsoft Photo software. For the third time when you press the page up and page down keys simultaneously, the function will be switches to the default up and down arrows on the computer keyboard.

1) The page up/down keys can be customized by Norwii Presenter software.

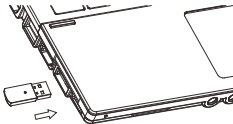
VII. Installation

- 1) Take out the USB receiver and install.



(Take out the mini USB receiver.)

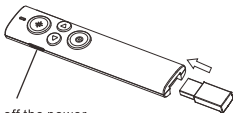
- 2) Plug the receiver into the USB port. The operation systems including Windows, Android and Linux will install the driver for the USB receiver automatically.



- 3) Operate the wireless presenter

When a button is pressed, the blue led on the wireless presenter will flash.

- 4) Turn off the wireless presenter.



Turn off the power

X. Frequently Asked Questions

- 1) How to download Norwii Presentersoftware and how to pair the presenter and the USB receiver?**

For products that support key function customization or spotlight serial products that support digital laser, spotlight, highlight, you need to download Norwii Presenter software. Please download it from the "Downloads" under the "Support" menu of Norwii official website www.norwii.com in English version.

- 2) How to know the battery is out of power?**

Turn on the power 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 replaced or charged.

3) Why does the laser pointer not work?

First, turn on the power. 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 replaced or charged. If all the other buttons can work, only the laser pointer cannot work, the laser diode may need replacement. Third, check whether the positive and negative electrodes are in the right place. Before putting a battery into the presenter, remember to remove the

plastic cover of the battery.

4) Why does the computer does not detect the device when the USB receiver plugs into the PC?

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 work, it means the USB receiver 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 is good or not. 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.

5) The laser is ok and the USB receiver can be detected by the

computer, why does the presenter cannot control the computer?

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

6) How to adjust the settings for Norwii Presenter on macOS?

On macOS, users need to add operation permissions of [Input Monitoring], [Screen Recording] and [Accessibility] for Norwii Presenter software under [System Preferences] - [Security & Privacy] - [Privacy]

VIII. Certifications

CE, ROHS, FDA

Declaration of Conformity

This laser product complies with IEC/EN 60825-1-2014. Complies with 21 CFR 1040.10 and 1040.11, except for deviations pursuant to Laser Notice No.50, dated June 24,

2007.

FCC ID:2AXGRN95

Product Support

Shanghai Norwii Technology Co.,
Ltd.

Address: Floor 2, Building 3,
NO.277, Jinfeng Road, Pudong
New Area, Shanghai 201201,
China

Tel: 86-21-51872080

Email: support@norwii.com

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.