

Wireless Presenter User Manual

N29

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

WARNING

This product can generate laser beam. DO NOT STARE INTO BEAM OR EXPOSE USERS OF TELESCOPIC OPTICS. Do not shine the laser beam on people's or animal's eyes to avoid eye damage! Do not give this product to children as a toy!

Warning label for red laser product:



I. Features

1. Support previous page, next page. Click the page up key to go backward to previous page, long press to play slides from the current page. Click the down page key to go forward to the next page, long press to go into the black screen.

2. Full support for PowerPoint, Keynote, and Prezi. The function of the wireless Presenter can be freely switched between the up and down arrows, left and right arrows, and

Page Down/Up on the computer keyboard.

3. Integrated design, the USB receiver can be easily stored at the rear of the wireless presenter, making it easy to carry and plug and play.

4. Support hyperlink function.

5. Supports USB 2.0 version, use operation system universal USB driver, plug and play.

6. The page up/down keys can be customized by Norwii Presenter software. The firmware of the USB receiver is updatable.

II. Operation system

Supports Windows 10/11 and macOS 10.15 and later. On Android and Linux systems, only support laser and page up/down functions.

III. Package contents

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

2. User Manual * 1

IV. Specifications

Transmitter

Technology: Radio frequency

Frequency: 2.4GHz

Control Distance: 100m

Laser Power: see the laser label on the back of the presenter.

Laser Distance: >200m

Wavelength: Red 640-660nm

Battery: AAA

Working Voltage: 1.5V

Dimension: 139.2*19.2*15.4mm

Weight: 20.2g

USB receiver

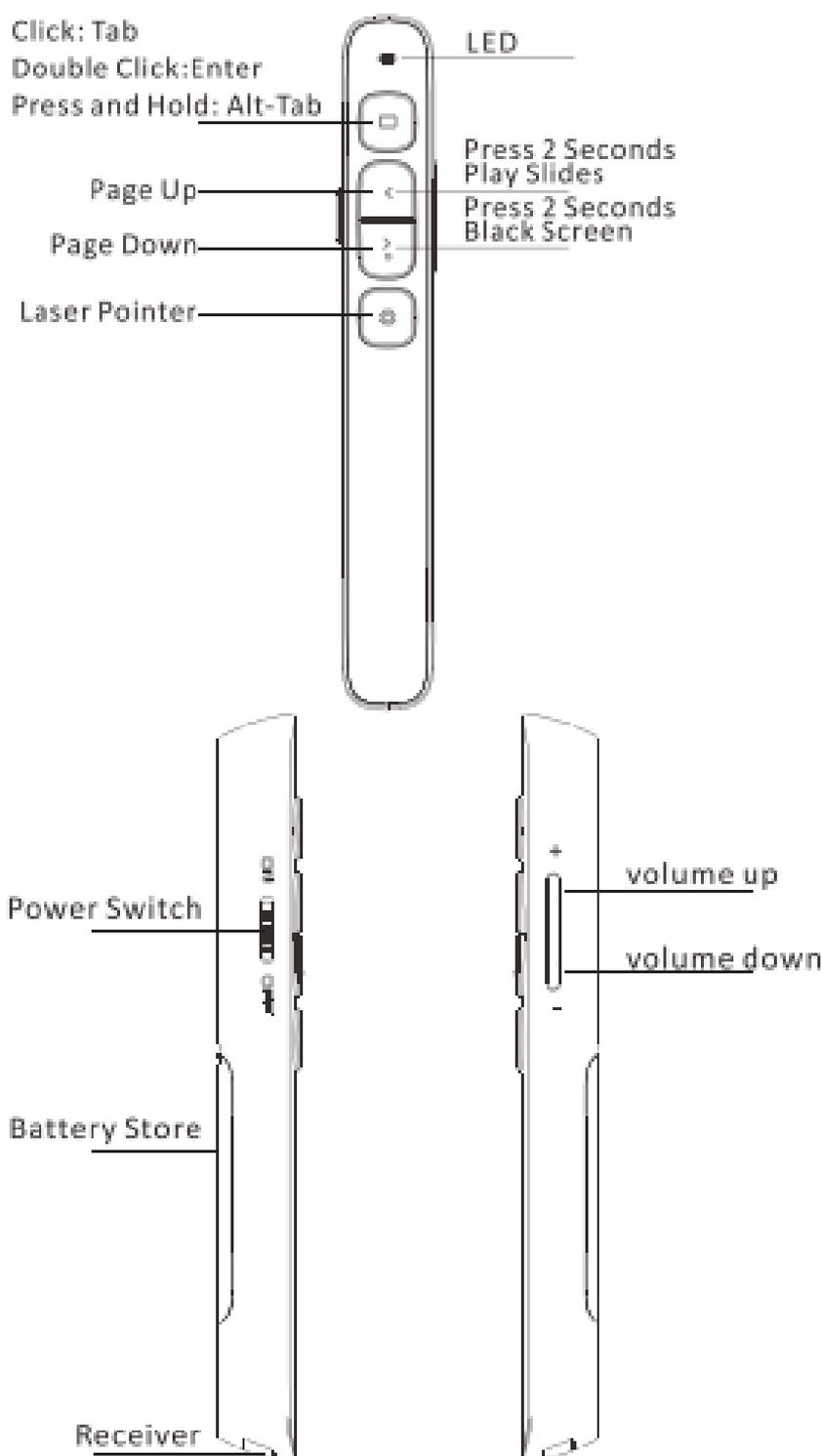
Working Voltage: 4.5-5.5V

Dimension: 23.5*13*5.4mm

Weight: 2g

V. Function map

N29



Attention: When using this product, please change your Input Method Editors (IME) to English input mode.

VI. Function Description

1. Power switch: push up to "ON" to turn on the wireless presenter, push down to "OFF" to turn off the presenter.
2. Page up key : click to page up, long press to play slides from the current page. Long press again to end slide show.
3. Page down key : click to page down, long press to enter black screen, long press again to exit black screen.
4. Physical laser key : Press and hold to turn on the physical laser beam, and release to turn off the physical laser beam.
5. Volume key: Press "+" to increase the volume, and "-" to decrease the volume. Long press will continuously increase or decrease the volume.
6. Hyperlink key : Pressing  is equivalent to the Tab key, which allows you to jump between hyperlinks in PowerPoint

presentations in full screen presentation mode. After jumping to a hyperlink, double clicking  is equivalent to the Enter key on the keyboard, which will execute the Enter function to open the hyperlink. Long press and hold the  key, which is equivalent to the Alt Tab key, to execute the Alt Tab function and switch between open application windows, allowing you to switch back to the PowerPoint full screen presentation window. The hyperlink function can be used in PowerPoint, but Kingsoft WPS does not support Tab key to switch hyperlinks, so hyperlinks cannot be opened.

7. Function switching of the page up and down keys.

Long press  and  simultaneously to switch between the four modes.

1) By default, the page up and down keys on the Bluetooth wireless presenter correspond to the left and right arrow keys on the computer

keyboard, which is suitable for PowerPoint, WPS, Prezi, and Keynote.



2) The first time you press and hold both the page up and down keys on the wireless presenter simultaneously, the function will switch to the Page Up and Page Down keys on the computer keyboard. This is suitable for image-viewing software.



PgUp



PgDn

3) The second time you press and hold both the page up and down keys simultaneously, the function will switch to the mouse scroll wheel function. This is suitable for some short-video apps and web browsers.



4) The third time you press and hold both the page up and down keys simultaneously, the function will

switch to the up and down arrow keys on the computer keyboard. This is suitable for Word, Excel, and other applications.



5) The fourth time you press and hold both the page up and down keys simultaneously, the function will switch to the default left and right arrow keys on the computer keyboard.



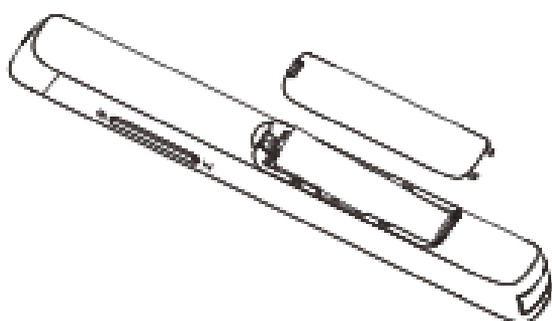
6) After switching the function, it will be automatically saved. When you restart the wireless presenter, you can continue to use the switched function.

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

VII. Installation

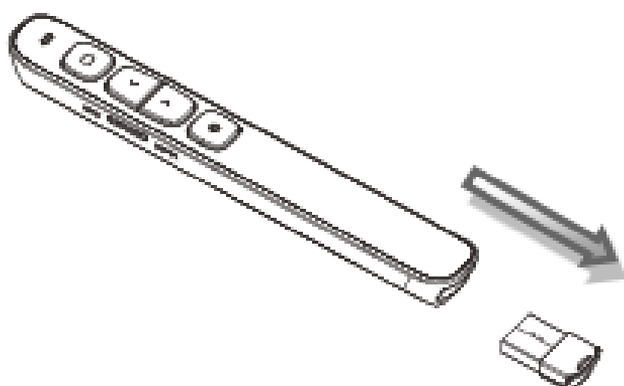
1. Install the battery.

The product is powered by a No. 7 AAA battery. After opening the battery cover, place a No. 7 AAA battery and then close the battery cover (as shown in the picture) :

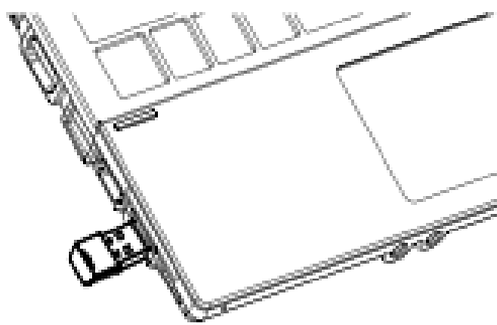


2. Take out the USB receiver and install.

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

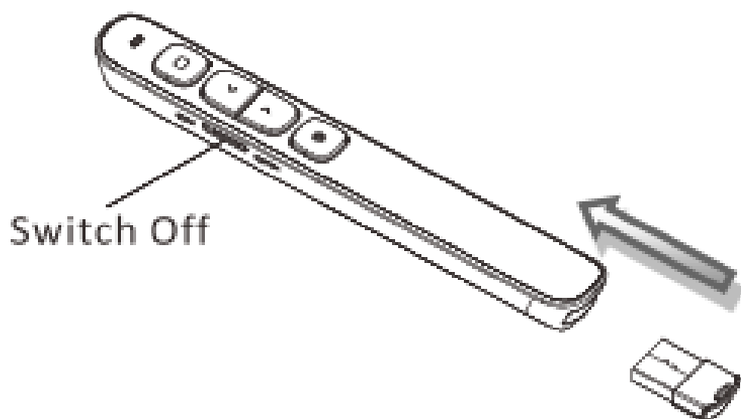


(Take out the USB receiver)



(The USB receiver into the computer USB port)

3. Control the computer by operating the wireless presenter's keys.
4. Turn off the wireless presenter.



VIII. Frequently Asked Questions

1. How to download Norwii Presenter software and how to pair the presenter and the USB receiver?

For products that support key function customization or highlight serial products that support digital laser, highlight, magnifier, 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 if the battery is out of power?

When the power is turned on, if the wireless presenter key is pressed and the LED indicator light does not indicate, it indicates that the battery is low. Please replace the AAA battery.

3. What if the laser doesn't light up or becomes dim?

After turned on the power, press the laser key, the LED will light up, but the laser does not light up, it means that the laser module is damaged. If the laser spot becomes dim, it may be due to low battery power. If the wireless presenter still be dim after replacing a new AAA battery, the laser module is damaged. Please contact us for after-sales repair.

4. What if the USB receiver is plugged into the computer's USB port and the computer does not respond or cannot recognize it?

Please check whether the USB port of the computer is working properly and try another USB port. If necessary, please try another computer to check that the problem is with the computer or USB receiver.

5. The laser is normal, and the USB receiver can be recognized by the computer, but all functions of the wireless presenter cannot be used properly?

Usually Pairing can solve this problem. Please download the Norwii Presenter software and follow the Pairing instructions in the software, or you can contact our after-sales service.

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

On Apple's macOS, the Norwii Presenter software requires three permissions: Accessibility, input monitoring, Screen & System Audio Recording. If it has not been set before, please click "Grant Permissions" in the "About" tab of the Norwii Presenter software, and then open the corresponding permission settings in the window that opens. You can also check the box in front of the Norwii Presenter software in the above three permission settings in the "Launchpad - System settings – Privacy & Security – Accessibility, input monitoring, Screen & System Audio Recording" of macOS.

7. In practice, some users have experienced the issue where PowerPoint and Keynote fail to turn pages in full-screen mode after enabling Full Keyboard Access.

On Apple's iOS and iPadOS, when

PowerPoint and Keynote are in full-screen mode, pressing the page up and page down keys on a wireless presenter does not turn the pages. Instead, the cursor focus moves between text areas. Please disable ****Settings -> Accessibility -> Full Keyboard Access****.

IX. 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.

X. FCC Radiation Exposure Statement

1. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

2. 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.

XI. Certifications

CE, ROHS, FDA

FCCID: 2AXGRN95

XII. Declaration of conformity

This laser product complies with EN 50689:2021 and IEC/EN60825-1:2014/A11:2021. Complies with 21 CFR 1040.10 and 1040.11, except for deviations pursuant to Laser Notice No.50, dated June 24, 2007.

XIII. Product Support

Shanghai Norwii Technology Co.,
Ltd

Address: No.277 Jinfeng Road,
Pudong New Area, Shanghai,
201201, China

Tel: 86-21-51872080

Email: support@norwii.com