

# PHYGITAL Laser Presenter



## Digital Laser & Physical Laser



A wireless presenter designed for LCD/LED and Projection screens.



The wireless presenter supports

- Physical laser
- Digital laser
- Highlight
- Magnifier
- Full screen
- Marking
- Air mouse
- Volume control

\*Physical laser is designed for projection screens. Digital laser is designed for LCD/LED screens.



**50 Meters (164FT)**  
Long Control Range

## 4 ways to guarantee 50 meters long control distance

1. A high-quality 2.4G radio frequency SOC chip.
2. A well-designed radio frequency match network.
3. The chip has a strong anti-interference capability and 10dBm radio power.
4. The product's 50 meters (164 feet) long control range is tested one by one when it is produced in assembly line.

Safely the laser can reach 200 meters (656 feet)

The laser has an Automatic Power Control technology which can make the class 2 laser power more stable.

All the laser module is made of copper with excellent heat dissipation.

The product has FDA, FCC and CE certificates.



**200 Meters (656FT)**  
Laser Distance

## Built in 300mAh lithium battery

2 hours charging, supports using for more than 2 weeks



300mAh lithium  
battery, USB-C  
charging port

Built in 300mAh rechargeable polymer lithium battery. The LED flashes red slowly when the power is low. The LED is on when it's being charged. The LED turns off when it's full of charge.

Users can use computer USB port or mobile phone charger to charge the wireless presenter.

This product only supports standard 5V charging. It

# Widely Compatible

Wireless presenter is used widely in teaching, training, conference, and wedding.

**SYSTEM**

Windows macOS

**SOFTWARE**

Word Excel Powerpoint ACD See

OneNote Keynote Google Slides Prezi

Pages Photos

Teaching

training

conference

Hotel Venues

## Widely compatible

No matter what system and presentation software you are using, you can use the Presenter freely. The wireless presenter is used widely in teaching, training, conference in venues and Hotels. For Linux and Android, no APP available, the wireless presenter can be used to page up and page down.

## Power Switch



### Power switch

The power switch is a physical switch. It can cut the power off completely.

Presenters without this kind of power switch will have a risk.

The risk is, when the presenter is in the bag and one of the keys is pressed down, the presenter will keep the working until the battery is drained.

## Automatic Sleep



### Automatic sleep

Each time the key is pressed down, the presenter will be waked up immediately to deal with the key-press operation.

After the key is released up, the presenter will turn to sleep to save power.

The wake-up time is so short (less than 1 millisecond) that the user can not even feel it.

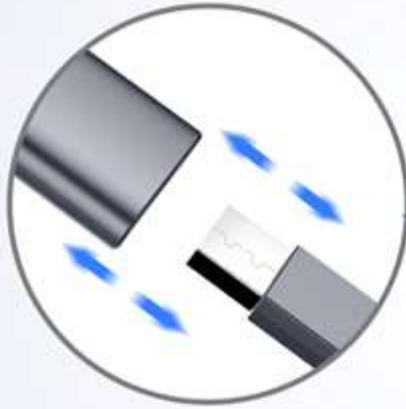
## Low Battery Alert



### Low battery alert

When the battery of wireless presenter is low, the LED will flash to remind the user to charge the presenter.

# Integrated Design



Magnetic USB Storage

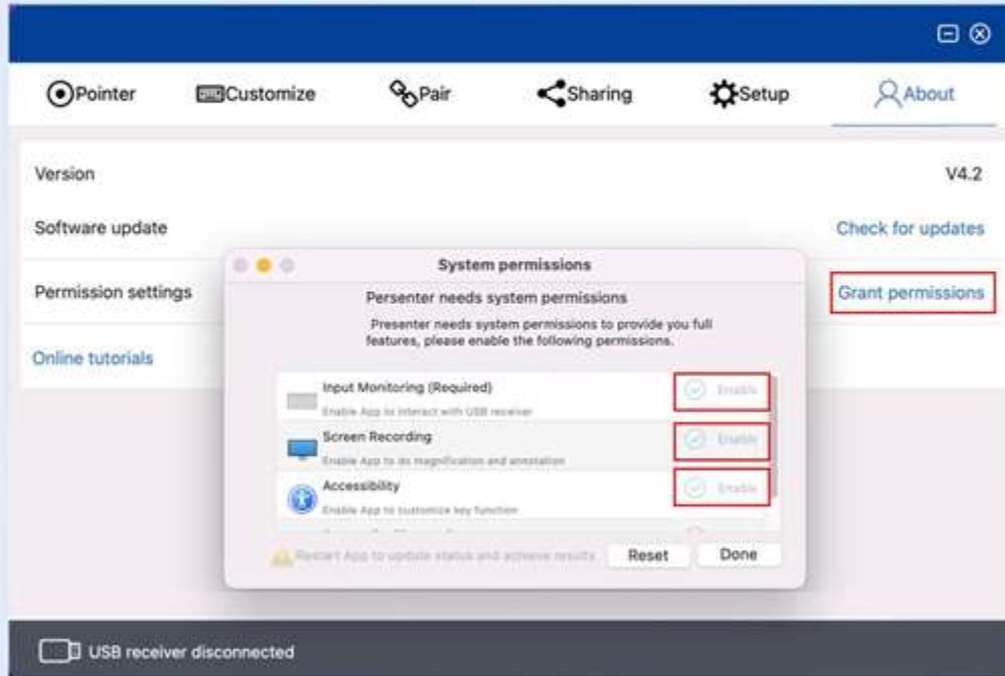


## USB receiver

The USB receiver is stored in presenter tail with a magnet system.

# Support macOS and Keynote

On macOS



The Presenter software must have the following three permissions:

- Input Monitoring
- Screen Recording
- Accessibility

## Widely used **USB-C** charging port



## USB-C charging port

The presenter can be connected to a computer USB port or phone charger via USB-C cable.

Normally the fully charging time is about 2 hours.

This product only supports standard 5V charging. It does not support all kinds of QC quick charging.

PowerPoint/Keynote/Prezi

## Three Modes Switching

Switch by long pressing the "<" and ">" keys at the same time. It automatically remembers the last mode when you use next time.



1 Up/Down  
(PowerPoint/Keynote can turn pages)



2 Left/Right  
(Prezi can turn pages)



3 Page Up/Page Down  
Browser and photo viewer software can turn pages



Different applications require different hotkeys to turn pages

By default, the functions of "<" and ">" keys are Up and Down. They work for PowerPoint and Keynote.

After the 1st switch, their functions are Right and Left. They work well for Prezi.

After the 2nd switch, their functions are the Page up and Page down. They work for web browsers and graphic viewers.

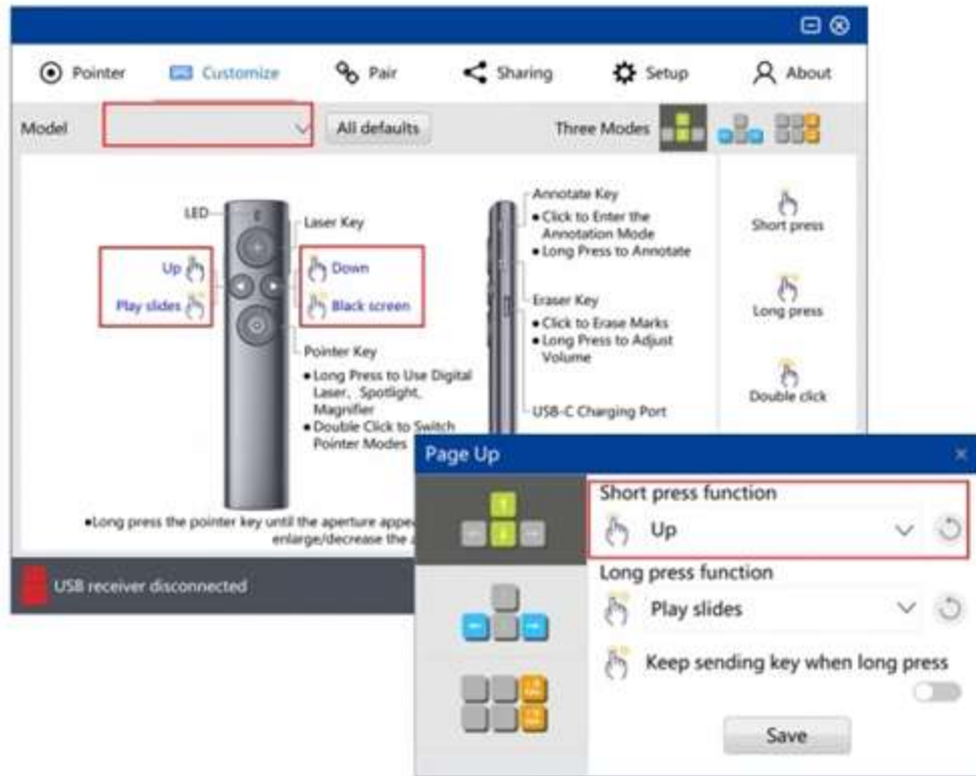
# Function Customize

- ① Open Norwii Presenter software →
- ② Insert the USB receiver ↓
- ③ Click to select a key ←
- ④ Input or select a hotkey

## Function customize

Even though there are three modes to switch between, there are still some applications that require separate hotkeys for them, such as play, pause, previous track, and next track functions for the media player.

Function customization allows the user to set a hotkey for each individual key of the presenter.





## Keys Functions

- Power Switch
- LED
- Laser Pointer
- Page Up/Down Buttons
- Digital Pointer Key
- Annotation Key
- Erase/Volume Key
- USB-C Port
- USB Receiver

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

## What's In the Box

- Wireless Presenter
- Pouch
- User Manual
- Charging Cable

Box



Wireless Presenter



Pouch



User Manual



Charging Cable