

KNORVAY
N27 laser
PowerPoint
Clicker



KNORVAY N27 laser powerpoint Clicker User Manual

[Home](#) » [KNORVAY](#) » KNORVAY N27 laser powerpoint Clicker User Manual 

Contents

- [1 KNORVAY N27 laser PowerPoint Clicker](#)
- [2 Introduction](#)
- [3 Specifications](#)
- [4 Package Includes](#)
- [5 Features](#)
- [6 Usage](#)
- [7 Care and Maintenance](#)
- [8 Troubleshooting](#)
- [9 Pros and Cons](#)
- [10 Contact Information](#)
- [11 Warranty](#)
- [12 FAQs](#)
- [13 Video-KNORVAY N27 laser PowerPoint Clicker](#)
- [14 Reference Link](#)
- [15 References](#)
- [16 Related Posts](#)

KNORVAY

KNORVAY N27 laser PowerPoint Clicker



Launch Date: August 31, 2017

Price: \$3.00

Introduction

The KNORVAY N27 Laser PowerPoint Clicker is a strong and dependable tool that will help your talks go better. This clicker's sleek design and easy-to-use layout make it easy to move between slides, which makes for a smooth and professional presentation. The red laser pointer gives you exact control, making it easy to mark important areas. The KNORVAY N27 has a long control range of up to 330 feet, so you can move around without being tied to your device. This is useful whether you're in a big hall or a small meeting room. It's easy to set up because it's plug-and-play, so you don't have to run any software. It also works with many devices, such as Windows, macOS, Linux, and Android. With its small size and lightweight, the KNORVAY N27 is an important tool for anyone who wants to improve their presentations.

Specifications

- **Brand:** KNORVAY
- **Model:** N27
- **Color:** Black
- **Material:** Plastic
- **Control Distance:** Up to 330 feet (100 meters)
- **Laser Pointer:** Red laser

- **Supported Systems:** Windows, macOS, Linux, Android
- **USB Receiver:** Plug-and-play, no software required
- **Dimensions:** 5.31 x 0.79 x 0.79 inches (13.5 x 2 x 2 cm)
- **Weight:** 1.06 ounces (30 grams)
- **Connectivity:** 2.4GHz wireless technology

Package Includes

- 1 x KNORVAY N27 Laser PowerPoint Clicker
- 1 x USB Receiver
- 1 x User Manual
- 1 x Carrying Pouch

Features

- **Long Control Range:** The KNORVAY N27 Laser PowerPoint Clicker boasts an impressive control range of up to 330 feet (100 meters). This extended range allows you to move freely around large rooms, conference halls, or auditoriums without losing control of your presentation. The device utilizes advanced data loss control algorithms, ensuring reliable performance even in vast spaces, making it especially beneficial for large-scale presentations.



- **Plug-and-Play Functionality:** The KNORVAY N27 is designed for ease of use, requiring no software

installation. Simply plug the USB receiver into your device, and the clicker is ready to go. This plug-and-play functionality ensures that you can set up quickly and efficiently, making it ideal for busy professionals and educators who need a reliable tool without the hassle of additional setup steps.



- **Intuitive Buttons:** The clicker features a set of intuitive buttons that allow for easy navigation through your presentation. These include buttons for moving forward and backward between slides, a full-screen mode button, and a black screen button to help maintain focus during your presentation. The layout of the buttons is designed to be user-friendly, enabling you to control your presentation with minimal effort.
- **Ergonomic Design:** The KNORVAY N27 is ergonomically designed for comfort and ease of use. Its sleek, professional appearance not only makes it comfortable to hold but also adds a touch of sophistication to your presentation. The design ensures that it fits well in your hand, reducing strain during extended use, and enhancing your overall presentation experience.
- **Red Laser Pointer:** The KNORVAY N27 is equipped with a red laser pointer that complies with the IEC-60825-1 safety laser standard. The laser is visible against most backgrounds, making it easy to highlight key points during your presentation. However, it is important to note that the red laser is not recommended for use on LED or LCD TV screens as the visibility may be reduced.
- **Universal Compatibility:** This presentation clicker is universally compatible with a wide range of operating systems, including Windows, macOS, Linux, and Android. Additionally, it works seamlessly with leading presentation software such as PowerPoint, Prezi, Keynote, and Google Slides. This broad compatibility ensures that the KNORVAY N27 can be used with virtually any device or software, making it a versatile tool for presenters.



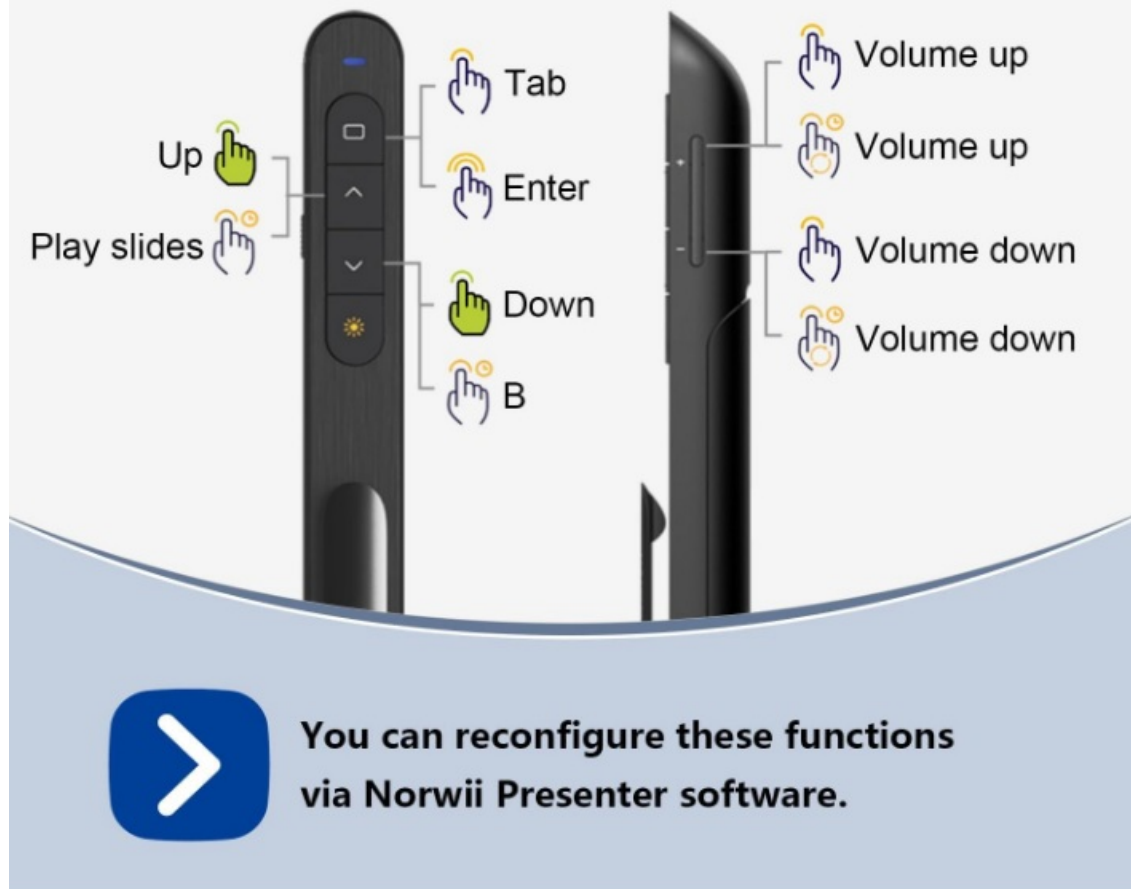
- **Featured Functions:** The KNORVAY N27 supports advanced functions that enhance your presentation capabilities. It allows you to control PowerPoint hyperlinks, enabling you to open links within your slides and close active windows directly from the clicker. This makes it an ideal tool for presentations that involve interactive content. Additionally, the clicker includes volume control functionality, allowing you to adjust the volume of your presentation audio without needing to be near your device.



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

- **Customizable Key Function:** The KNORVAY N27 offers customizable key functions via the Norwii Presenter software. This feature allows you to reconfigure the buttons on the clicker to perform different tasks based on your specific needs. By customizing the key functions, you can tailor the clicker to match your presentation style and the software you are using, providing a more personalized and efficient presentation experience.

Key-functions Customizable



- **Advanced Control Options:** The KNORVAY N27 supports 1vsN or 6vs1 control, meaning you can pair one presenter to control multiple devices or have multiple presenters control a single device. This advanced function is particularly useful in collaborative environments where multiple presenters need to interact with the same presentation or when a single presenter needs to control multiple displays.

Usage

- **Insert Battery:** Open the battery compartment and insert one AAA battery.
- **Connect USB Receiver:** Plug the USB receiver into your computer or device.
- **Power On:** Slide the power switch on the side of the clicker to turn it on.
- **Control Presentation:** Use the forward and backward buttons to navigate through slides and the other buttons for full-screen or black-screen modes.
- **Laser Pointer:** Press the laser button to activate the red laser pointer.

Care and Maintenance

- **Battery Care:** Remove the battery if the clicker will not be used for an extended period to prevent battery leakage.
- **Cleaning:** Wipe the clicker with a soft, dry cloth. Avoid using harsh chemicals or water.
- **Storage:** Store the clicker in its carrying pouch when not in use to protect it from dust and damage.

- **USB Receiver:** Keep the USB receiver plugged into the clicker or in the carrying pouch to avoid losing it.

Troubleshooting

Issue	Possible Cause	Solution
Clicker not responding	USB receiver not connected	Ensure the USB receiver is properly plugged into your device.
The laser pointer not working	The battery is low or drained	Replace the AAA battery with a new one.
Buttons not functioning	Out of range	Ensure you are within the 330-feet control range.
Interference with other devices	Signal interference	Move away from other wireless devices that might cause interference.
Clicker not recognized by device	Compatibility issue	Verify that your device supports 2.4GHz wireless technology. Try plugging the receiver into a different USB port.
Slide navigation delay	Weak battery or signal interference	Replace the battery or reduce the distance between the clicker and the receiver.
Receiver not detected	Faulty USB port or receiver	Try the receiver in a different USB port or on a different device to check functionality.

Pros and Cons

Pros

- Long-range control enhances presentation flexibility.
- Customizable keys improve usability for different software.
- Ergonomic design for comfortable handling.

Cons

- The laser may be less visible on certain screens.
- Requires a AAA battery, which needs regular replacement.

Contact Information

For support and inquiries, please contact Norwii customer service through their official website.

- **email:** support@norwii.com
- **Phone:** +971 4 581 3613

Warranty

The KNORVAY N27 comes with a standard **one-year warranty** covering manufacturing defects. For warranty claims, retain your purchase receipt and contact customer support.

FAQs

What is the maximum control range of the KNORVAY N27 Laser PowerPoint Clicker?

The KNORVAY N27 Laser PowerPoint Clicker has a maximum control range of up to 330 feet, making it ideal for large presentations.

How do I connect the KNORVAY N27 Laser PowerPoint Clicker to my computer?

Simply plug the USB receiver of the KNORVAY N27 into your computer's USB port; no software installation is required.

What type of battery does the KNORVAY N27 Laser PowerPoint Clicker use?

The KNORVAY N27 Laser PowerPoint Clicker uses one AAA battery to power its functions.

How do I activate the laser pointer on the KNORVAY N27 Laser PowerPoint Clicker?

To activate the laser pointer on the KNORVAY N27, simply press the designated laser button on the clicker.

What is included in the package of the KNORVAY N27 Laser PowerPoint Clicker?

The package of the KNORVAY N27 Laser PowerPoint Clicker includes the clicker, a USB receiver, a user manual, and a carrying pouch.

How do I troubleshoot if the KNORVAY N27 Laser PowerPoint Clicker is not responding?

If the KNORVAY N27 Laser PowerPoint Clicker is not responding, ensure the USB receiver is properly connected, and check the battery.

What is the weight of the KNORVAY N27 Laser PowerPoint Clicker?

The KNORVAY N27 Laser PowerPoint Clicker weighs 1.06 ounces, making it lightweight and easy to handle.

How do I store the USB receiver of the KNORVAY N27 Laser PowerPoint Clicker?

The KNORVAY N27 Laser PowerPoint Clicker comes with a carrying pouch where you can store the USB receiver when not in use.

What should I do if the laser on the KNORVAY N27 Laser PowerPoint Clicker is not working?

If the laser on the KNORVAY N27 is not working, try replacing the battery, as a low battery can affect laser functionality.

What makes the KNORVAY N27 Laser PowerPoint Clicker an essential tool for presenters?

The KNORVAY N27 Laser PowerPoint Clicker is an essential tool for presenters due to its long-range control, ease of use, and compatibility with multiple operating systems.

What is the control range of the KNORVAY N27 laser PowerPoint Clicker?

The KNORVAY N27 has a control range of up to 330 feet (100 meters)

What operating systems is the KNORVAY N27 compatible with?

The KNORVAY N27 is compatible with Windows, macOS, Linux, and Android

How does the KNORVAY N27 indicate low battery?

The low power LED indicator on the KNORVAY N27 will flash when the battery is running low.



[Reference link: https://manuals.plus/wp-content/uploads/2024/08/KNORVAY-N27-laser-PowerPoint-Clicker-.mp4](#)
[KNORVAY N27 laser PowerPoint Clicker-device report](#)

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.