



klipxtreme
SlideMaster Pro
Digital wireless presenter

KPP-500

1. Introduction

Thank you for purchasing the **SlideMaster Pro** digital wireless presenter from Klip Xtreme. This device will come in handy when you need to stand out in the way you make your presentations. Whether you're leading a business pitch, giving a lecture, navigating a project proposal, or making a case to the team, the **SlideMaster Pro** keeps things smooth and professional. With full slide control, air mouse function, and intuitive gesture-based commands—all of which can be further customized via software—you can remotely flip through slides, highlight key points, write notes, erase onscreen, adjust volume, and control videos with a simple wave of your hand. Move freely and confidently across large rooms, keeping your audience engaged without missing a detail. Plus, the built-in rechargeable battery gives you up to 48 hours on a single charge. Just plug in the USB receiver, and you're ready to go.

We invite you to visit us at www.klipxtreme.com to find out more about this and other new and exciting products.

Now, please read carefully through this guide to learn how to fully profit from the SlideMaster Pro's most advanced features. Let's go!

First, you need to know about some crucial safety measures to consider when using this product.

1.1 Main features

- Ideal for business presentations, lectures, project proposals, and PowerPoint displays.
- Full slide control during presentations: Play, page up/down, and switch to black or full screen.
- Air mouse switch with left and right buttons for click, double-click, and drag-and-drop functions to control videos, open links, and browse folders—works just like a wireless mouse in the air!
- Gesture-controlled digital ink, eraser, and volume adjustment functions: Highlight, write, erase onscreen, and control video or presentation volume with a simple wave of your hand.
- Up to 164 ft wireless range and 656 ft laser distance for total freedom of movement, allowing you to engage with your audience across large rooms. A must-have tool for managers, lecturers, and presenters!
- Long-lasting rechargeable battery with up to 48 hours of continuous use on a single charge for about three weeks of perfect presentations! *
- Customizable buttons and special functions: Adjust settings like magnifier, marker, digital pointer size and color, retention effects, and more with our dedicated software.

- Integrated magnetic storage for the 2.4GHz nano USB receiver—keeps it securely stored and always within reach, so you never lose it.
- Complies with laser safety standards —it supports less than 1mW of power.

* Aprox.24 days if used for 2hrs per day. The actual battery runtime will depend on usage.

1.2 System requirements

Hardware:

- USB version 2.0

Operating system:

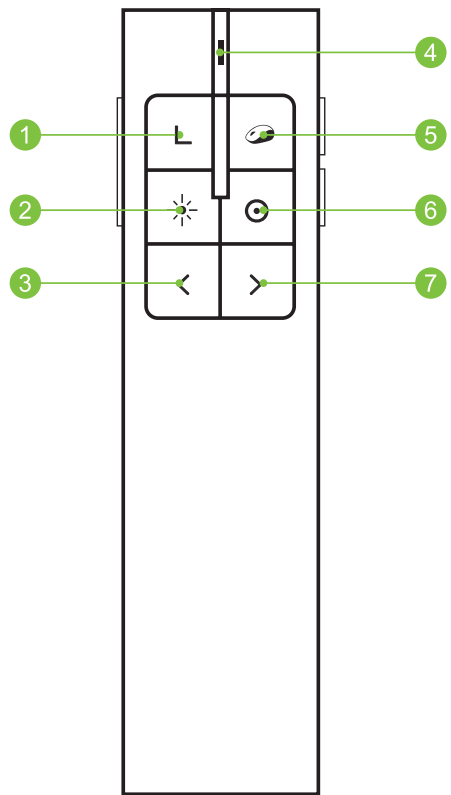
- Compatible with Windows and macOS**

** Certain limitations apply.

1.3 What's in the box

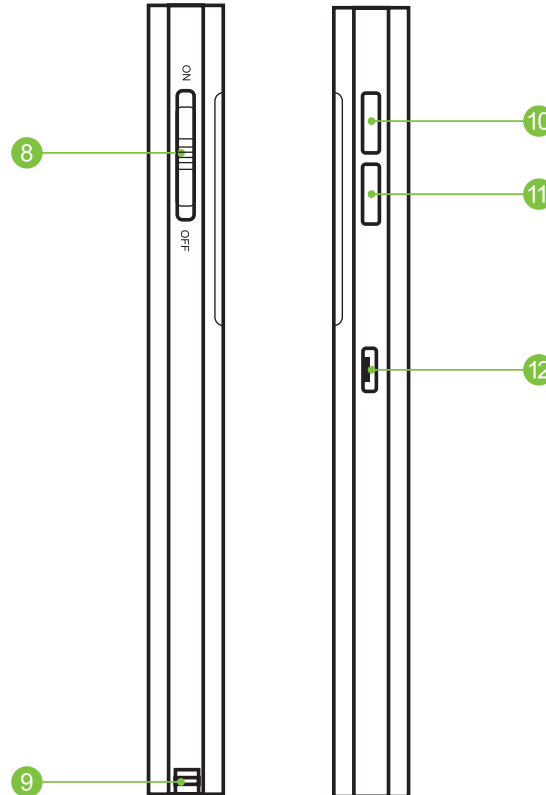
- Digital wireless presenter w/ nano USB receiver
- Storage bag
- USB charging cable
- User guide

2. Product overview



- 1. Mouse left key
- 2. Laser pointer
- 3. Page up button
- 4. LED indicator:
Slowly flashing blue: Low battery.
Please recharge.
Static red: Charging.
Static green light: Charged.

- 5. Air mouse button
- 6. Digital pointer
multifunction button
- 7. Page down button



- 8. On/Off switch
- 9. 2.4GHz nano USB receiver
(inside the built-in magnetic storage compartment)
- 10. Mark button
- 11. Eraser/Volume button
- 12. USB-C® charging port

2. Description of multifunction buttons and advanced operation

Mouse left key

Use this button as the left mouse key when in Air mouse mode.

Laser pointer

Press and hold to turn the laser pointer on. Keep holding while in use. Release to turn the laser pointer off.

Page up button

Click to go to previous slide (Page up). Press and hold to enter full screen mode presentation (Power Point). Press and hold again to exit slide show.

Page down button

Click to go to the next slide (Page down). Press and hold to enter black screen mode (Power Point). Press and hold again to exit black screen.

Air mouse button

Click to activate Air mouse mode and move the cursor freely onscreen using the presenter as a mouse. Click again to deactivate the Air mouse. Press and hold to use the button as mouse right key.

Digital pointer

I) Use of the digital pointer multifunction button without software customization:

The Digital pointer comes with two preset modes: **Presentation mode** and **Mouse mode**. The default mode is the Presentation Mode. Double click the  button to cycle through these two modes.

In **Presentation Mode**, clicking the  button cannot prevent the slides from advancing. By pressing and holding the button, you can use PowerPoint's built-in digital laser function while in full-screen presentation.

In **Mouse mode**, clicking the  button is equivalent to a left mouse click. You can click a hyperlink.

2) Advanced functions of the Digital pointer button with customization via the Klip Xtreme software:

Double click  to toggle between the **Digital laser, Zoom and Highlight** modes:

Digital laser: In the Digital laser mode, press and hold  to activate the digital pointer. At the same time, pressing  or  can increase or decrease the size of the digital pointer until it becomes a laser red dot or a red circle.

Zoom: Upon switching to the Zoom mode, the default magnifier will appear. Press and hold  and press  to zoom in or  to zoom out.

Highlight: Upon switching to Highlight mode, a white spotlight will appear on the screen. The content outside the spotlight area will appear under a dark gray tone, while the content inside the spotlight will appear under a bright white light that emphasizes it. Press and hold  and press  or  to increase or decrease the size of the spotlight.

Mark button

Click  to mark the contents onscreen using the Air mouse cursor in certain programs like Power Point. Move the cursor to the desired area or content and hold down  to freely draw lines, circles or signs on the screen. Release the button to stop marking.

Eraser/Volume button

Click  to erase the marks and drawings made using the Mark button. Press and hold  for over a second to activate the Volume up/down function. Then, move the wireless presenter up or down to increase or decrease the presentation volume respectively.

The **SlideMaster Pro** digital wireless presenter is fully compatible with PowerPoint, Keynote, Prezi and other commonly used software for professional presentations. It supports page up and page down keys function switching as follows:

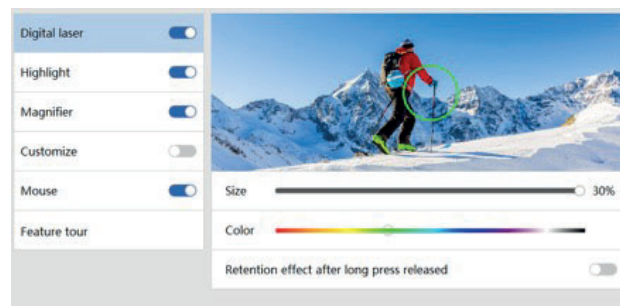
The  and  buttons correspond to the up and down arrow keys of the computer keyboard by default.

- When you press both buttons simultaneously, the function will switch to the left and right arrows on the computer keyboard.
- When you press both buttons simultaneously again, the function will then switch to page up and page down on the computer keyboard.
- Press both buttons simultaneously for a third time to switch back to the default function of the up and down arrows on the computer keyboard.

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

2. Customization of settings and functions via the Klip Xtreme software

To experience and take full advantage of all the advanced features of your SlideMaster Pro digital wireless presenter, we suggest you download and install our dedicated software. With the software, you can customize buttons, functions and various settings to your convenience and taste, such as size and color of digital laser, mouse cursor or magnifier, retention effects, etc.

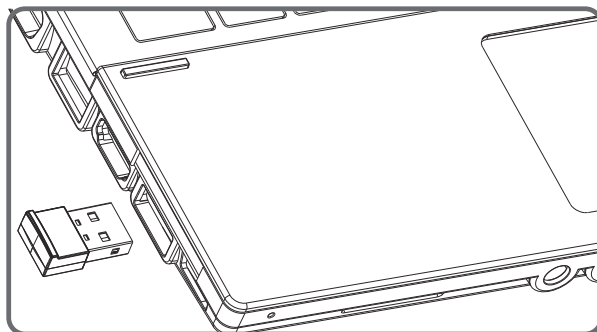
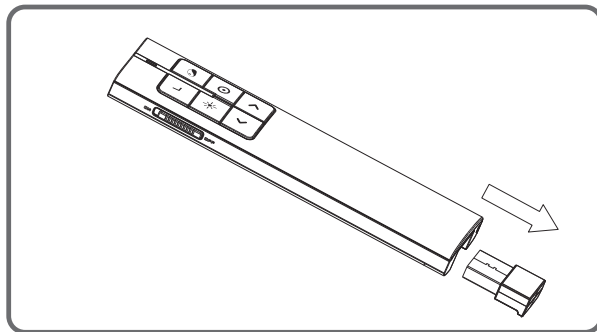


To download the free software for your SlideMaster Pro from our website, scan the QR code:



3. Installation

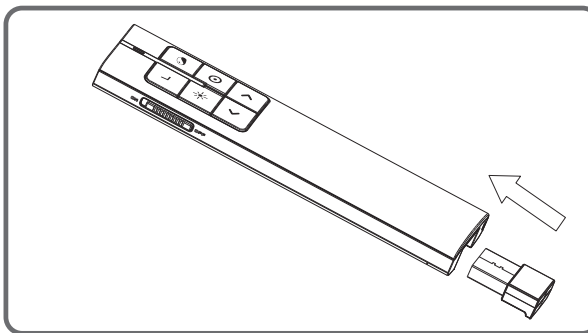
I. Remove the nano USB receiver from the magnetic storage compartment at the bottom of the presenter, and then plug it into the USB interface of the computer. The system will automatically install the driver. When Windows displays "New hardware installed and ready to use", it indicates that the USB receiver installation is complete.



2. Push up the ON/Off switch to the "ON" position to turn on the presenter.

3. After use, push down the ON/Off switch to the "OFF" position to turn off the presenter.

Please don't forget to return the nano USB receiver to its magnetic storage compartment.



4. Charging

1. Low power indication.

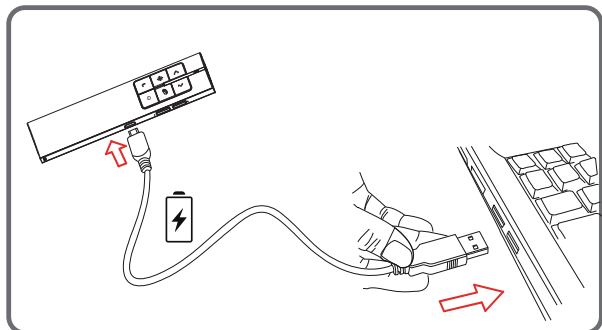
The blue LED indicator on the wireless presenter will flash slowly to remind you it needs recharging.

2. Charging the wireless presenter.

Connect the USB-C® port on the wireless presenter to a USB port on your computer using the provided cable. When the LED indicator turns solid red, it indicates that the device is charging. When the LED indicator turns green or turns off, it means that the presenter is fully charged.

Charging time varies depending on the power capacity of the USB interface.

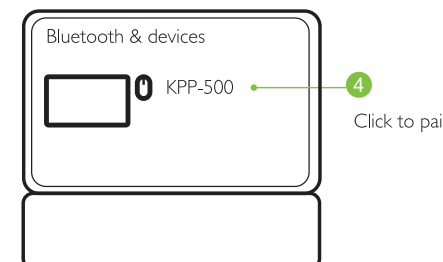
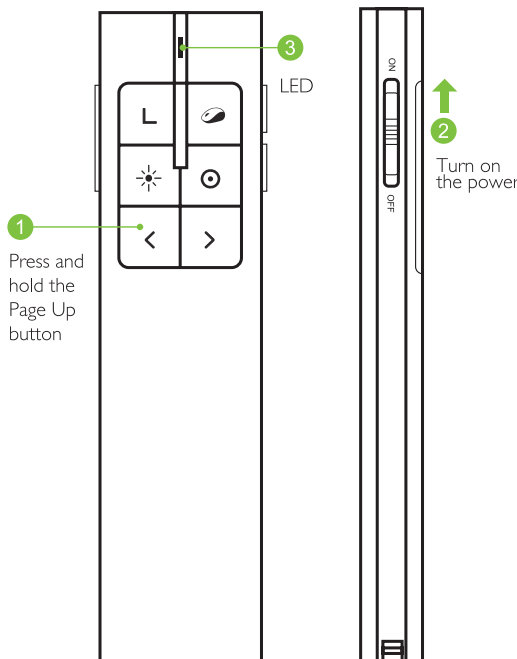
Normally, charging can be completed after about 2 hours of charging.



Special tips for charging.

The product only supports standard 5V charging and does not support all kinds of quick charging. Charging with a voltage higher than 5V may result in damage to the product or fail to charge.

5. Bluetooth® connectivity



Bluetooth® Connection for Windows and macOS

Important: If a USB receiver is plugged in, it takes priority over Bluetooth® (BT). If the presenter is connected via BT and you insert the USB receiver, the BT connection will disconnect, switching to 2,4GHz wireless mode. Removing the USB receiver will automatically reconnect the presenter via BT.

Note: The wireless presenter cannot pair via BT while the USB receiver is plugged in.

Pairing with a Windows PC

- 1.On your PC, enable Bluetooth® by going to Settings > Bluetooth & devices, then click Add device and select Bluetooth.
- 2.Turn off the wireless presenter. Press and hold the Page Up button, then turn the presenter back on. Release the Page Up button when the LED starts flashing, indicating pairing mode (active for 3 minutes).
- 3.On your PC, locate "KPP-500" under available devices, click Connect, and wait for the LED to turn off, confirming a successful connection. The presenter is now ready to use.
- 4.The presenter remembers only the last paired device. If you pair it with Computer A first, then with Computer B, it will automatically connect to Computer B when turned on again. To reconnect to Computer A, remove "KPP-500" from Settings > Bluetooth & devices on Computer A and re-pair.

Pairing with a macOS Computer

- 1.Open System Settings, select Bluetooth, and turn it on.
- 2.Turn off the presenter. Press and hold the Page Up button, then turn it back on. Release the Page Up button when the LED starts flashing, indicating pairing mode (active for 3 minutes).
- 3.On your Mac, find "KPP-500" under Nearby Devices, click Connect, and wait for the LED to turn off, confirming a successful connection. The presenter is now ready to use.
- 4.The presenter remembers only the last paired device. If you pair it with Computer A first, then with Computer B, it will automatically connect to Computer B when turned on again. To reconnect to Computer A, go to System Settings > Bluetooth > My Devices, click Forget This Device for "KPP-500", and re-pair.

6. Frequently Asked Questions

How to tell if the battery is dead?

Turn on the presenter and then press the laser pointer button  to check if it can be turned on. If the laser cannot be turned on, it usually means that the battery is dead, or the laser diode does not work and needs to be replaced. If other buttons don't work when pressed, and the LED indicator does not flash, it means that the battery is dead.

If the LED indicator starts flashing slowly, it means that the power is low, and the battery needs to be charged.

Why doesn't the laser pointer work?

If the laser doesn't turn on, check the following:
1) Is the power switch on? If not, push it up to turn it on.

2) Check if the wireless presenter has little or no charge. If the LED flashes slowly, it means the charge is low and the battery needs to be charged.

3) If the other functions of the wireless presenter work normally and only the laser is not on, this indicates that the laser module is broken and needs to be replaced.

What to do if the laser dims?

Laser dimming is generally due to the battery being too low and needing recharge. If the laser beam only shows a red dark spot after being fully charged, it means that the laser module is aging.

Why does the computer not detect the device when the nano USB receiver is connected?

Check whether the USB port is properly working. 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 does not, it means that the USB receiver is damaged, that the USB drivers are not compatible with the USB receiver. You can try another USB port on the same computer or USB ports on another computer to check whether the USB receiver

works or not. If it works on another computer, it means that the computer's USB drivers are not compatible with the USB receiver. You need to back up your data and reinstall the operating system.

How to calibrate the digital presenter?

Calibration is required when the wireless presenter does not move, but the mouse cursor keeps moving in one direction until it stops at the edge of the screen. When the presenter moves horizontally or vertically and the air mouse cursor does not move accordingly or moves at a different angle, calibration operations are also required. The purpose of calibration is to provide accurate references of the horizontal and vertical axis movement.

To perform the calibration:

-Place the presenter on a horizontal and stable surface, hold down the  button, and turn on the device.

-The LED indicator will flash blue to indicate that calibration mode is activated. At this point, release the button and try to keep the product as level as possible. The LED indicator will flash blue for 3 seconds before stopping flashing and will remain on for 5 more seconds before turning off, indicating that calibration is complete.

7. Technical specifications

General

Type	2.4G Digital Wireless Presenter
Technology	2.4G
Control distance	164 ft
Laser pointer wavelength	Red 640-660nm
Laser class	Class 2
Laser power	<1mW
Laser distance	>656 ft
Wavelength	Red 640-660nm
Working voltage	3.6-4.2V
OS compatibility	Windows & macOS

Connectivity

Connection type	Wireless 2.4GHz
Wireless RF frequency	2402-2480MHz
Wireless range	164 ft

USB receiver

USB version	USB 2.0
Working voltage	4.5-5.5V
Dimensions	0.89 x 0.55 x 0.29 in
Weight	0.07 oz

Battery

Battery type & capacity	300mAh lithium battery
Charging (V & A)	5V/0.3A
Battery runtime	Up to 48hrs in a continuous use*
Battery standby time	Up to 130 days
Battery charging method	USB-C®

Other features

Software associated	PC Software compatible with Windows and macOS
Other special features	Digital laser, Color selection, Magnifier, Zoom in/out, Mark, Volumecontrol

Specifications

Product dimensions	4.72 x 1.24 x 0.47 in
Product weight	1.05 oz
Charging Cable length	19.68 in
Package contents	Wireless Presenter w/USB Receiver, storage bag, USB-C® charging cable, user manual
Package dimensions	7.12 x 2.75 x 0.90 in
Warranty	One year

* Aprox.24 days if used for 2hrs per day. The actual battery runtime will depend on usage.

FCC statement

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.

FCC Caution

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

Disposal

Electrical and electronic products must not be discarded as regular household waste! As part of the company's eco-friendly approach, we encourage you to follow all applicable local waste regulations to dispose of your used electronics properly.

Important safety notice



CLASS II LASER PRODUCT. NEVER POINT A LASER BEAM INTO A PERSON'S EYES OR VIEW A LASER BEAM DIRECTLY. AS PROLONGED EXPOSURE CAN BE HAZARDOUS TO THE EYES, MOMENTARY EXPOSURE FROM A LASER POINTER, SUCH AS AN INADVERTENT SWEEP OF THE LIGHT ACROSS A PERSON'S EYES, MAY CAUSE TEMPORARY FLASH BLINDNESS SIMILAR TO THE EFFECT OF A CAMERA FLASH BULB. ALTHOUGH THIS CONDITION IS TEMPORARY, IT CAN BECOME MORE DANGEROUS IF THE EXPOSED PERSON IS ENGAGED IN A VISION-CRITICAL ACTIVITY SUCH AS DRIVING.

KEEP AWAY FROM THE REACH OF CHILDREN. THIS PRODUCT IS NOT A TOY

Warning: This product contains lithium batteries. Do not throw this product into the fire as the battery may explode; Also, do not immerse this product in water or any other liquid, as it may explode if the battery is short circuited or damaged.

RF warning for Portable device:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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