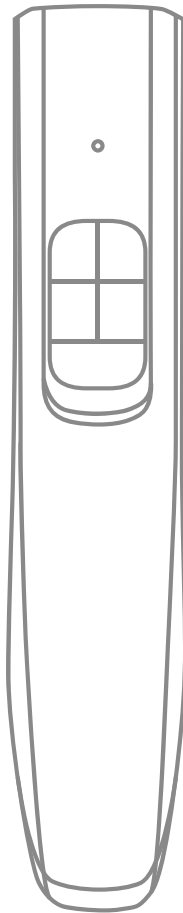


inateck®

Instruction Manual

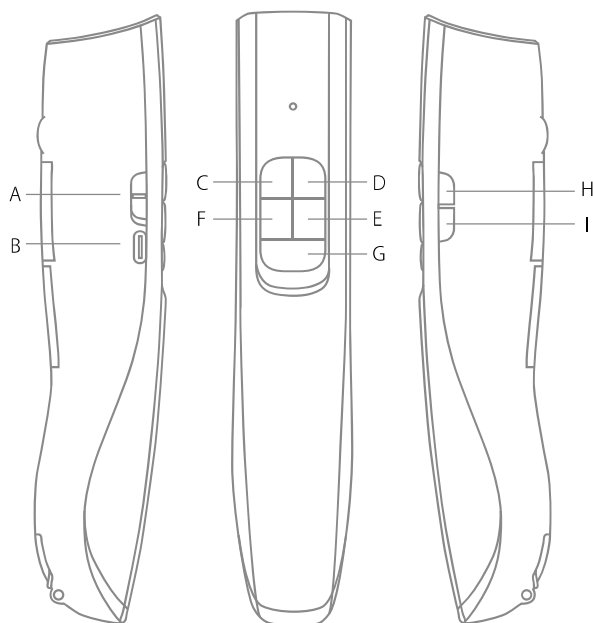
WP01001 Wireless Presenter



English · Deutsch · 日本語 · Français · Italiano · Español

English

Product Instruction



No.	Name	Function
A	Power switch	ON: Power on OFF: Power off
B	USB Type-C	Charging port
C	Full screen	Click: Enter/Exit full screen
D	Hyperlink	Click: Select a hyperlink/ switch over different links (only applicable with full screen) Double Click: Open selected hyperlink Long Press: Switch windows
E	Forward	Click: Slide forward Long Press: Black screen, Press random button to exit black screen (except Presenting Light Button) Long Press "Forward" and "Back" Simultaneously: Enter pairing mode
F	Back	Click: Slide back Long press: Black screen , Press random button to exit black screen (except Presenting Light Button) Long Press "Forward" and "Back" Simultaneously: Enter pairing mode
G	Presenting Light Button	Presenting light on when pressed the button, and off when released
H	Volume up	Turn up volume
I	Volume down	Turn down volume

Note:

All functions are applicable to PowerPoint on Windows system, and part functions applicable to PowerPoint on mac OS , Prezi, Google Slides, Keynote and other similar software. Please feel free to contact us via support@inateck.com if you need any detailed information. We'll always be happy to help you.

Product Features

1. The WP01001 uses LED light source to replace laser light source in traditional presenters, relieving discomfort and fatigue caused to eye which is very safe to use.
2. 100-meter wireless effective range, 360° controllable, no restrictions on directions.
3. The product features automatic standby mode, deep sleep mode, power switch, as well as 3-level battery-conserving design, which renders the WP01001 more energy efficient.
4. 2600mAh large-capacity battery guarantees a more durable battery life.
5. Anti-lost one-piece design - the USB adapter can be attracted to the magnet at the bottom.

Indicator

Indicator Status	Meaning
Red Light Lit	Under charging
Green Light Lit	Fully charged
Blue Light Flashes Once/Lit	Sending wireless signal
Blue Light Flashes Constantly	Under pairing mode, waiting for pairing
Yellow Light Flashes 6 Times	Low battery, requires charging
Yellow Light Lit for 3s then off	Successfully paired

Note:

By clicking a random function button (presenting light button excluded), the blue indicator would flash once. If there's no flash, please charge the presenter.

Charging

When the presenter is running low on battery, the Yellow light would flash 6 times when the presenter is powered on or any button is pressed, which means the presenter requires charging. After charged for 10 minutes after low battery alert, the presenter is capable of providing LED light source (main power consumption part) for half an hour. And the battery life is to last around 2 hours under heavy use. Please charge the presenter when battery is running low to ensure a normal use.

The presenter doesn't have specific requirement on chargers as long as the charging voltage is within 4-8V. There's a power control chip inside the presenter that controls charging current under 1A. So it won't cause any harm to presenter's battery even when the charging power exceeds 1A. The charging hours required depend on charging current. Normally, the presenter can be fully charged within 3 hours (with 1A charging current). But the presenter may also require 6 hours to be fully charged if the maximum charging current of charger is 500mA.

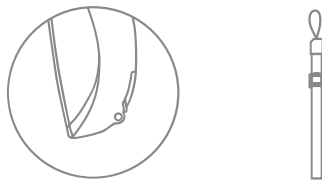
How to Use

1. Take out the USB adapter from the end of the presenter, insert it into the USB port on a laptop, and the system will automatically load installation driver.
2. Turn the power switch to ON.
3. Click buttons on presenter to get remote control over computer.

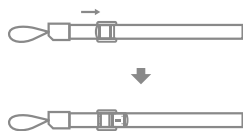
The Use of Wrist Strap

To use the presenter in a more comfortable way, you may wear it on your wrist. This will free your hands.

1. Fix the wrist strap onto the presenter as indicated in the picture.



2. Loosen the button on the strap and wear it on the wrist.



3. Adjust the button and make the strap suit the wrist.



Note

Please contact support@inateck.com if you encounter any issue when use the wrist strap. We will provide you with a satisfactory solution.

Packing list

Presenter*1
Instruction Manual*1
2.4G USB Adapter *1
Type-C Charging Cable *1

Technical Parameter

Model	WP01001
Wireless Transmission Frequency Channel	2400.0~2483.5MHz
Wireless Transmission Power	2.8 dBm
Wireless Control Distance	100m
Battery Capacity	2600mAh
Charging Voltage	4-8V
Charging Current	1A
Battery Life	12h
Standby Time	300 days
Compatible Systems	Supports Windows, mac OS, Linux, Android (need to be OTG supported)
USB Version	Compatible with USB1.0, USB2.0, USB3.0, USB3.1
Compatible Software	All functions applicable to PowerPoint on Windows, part functions applicable to PowerPoint on mac OS, Prezi, Google Slides, Keynote and etc.
Weight	130g

FAQ

Question: What if the presenter can't function normally when it can power on without problem and is not running low on battery (yellow light flashes 6 times under low battery mode)?

Answer: Please follow the below steps to reconnect the USB adapter with the presenter.

1. Long press "Forward" and "Back" buttons simultaneously, and the indicator flashes blue.
2. Connect the USB adapter to computer, and bring the presenter near the adapter (distance between presenter and USB adapter should be within 1 meter).
3. The indicator on presenter will be lit yellow for 3s and then go off, which means the presenter is connected with USB adapter successfully.
4. If your problem persists, please contact us via support@inateck.com. We'll try our best to help you find a solution.

Support

For any questions towards WP01001, please email to support@inateck.com, we will be in touch with you soon.

FCC Note:

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.