

# IN10P-六国语言说明书-亚马逊-认证版

## 版本: 20250331

## SIZE: 58\*105 mm

inphic

### WARRANTY POLICY

Dear User

Thank you for choosing INPHIC. Our warranty includes unconditional refunds within 45 days and free replacements within 12 months. To protect your rights and for better customer service, please note our warranty rules. The following warranty exclusions:

1. Non-INPHIC products.
2. Unauthorized repair, misuse, negligence, abuse, modification, or tampering.
3. Expired warranty.
4. Damage due to force majeure.
5. Improper storage leading to damage.
6. Warranty void if the product remains uncharged for six months, potentially affecting performance.
7. Malfunctions resulting from human error are not covered.

### NOTICE

■ We recommend charging the mouse using a computer USB port.

■ If the mouse is lagging, it may be due to low battery. Please charge the mouse promptly. Charging time should be at least two hours or until fully charged before use.

■ The gaming macro definition driver currently only supports Windows series systems. The mouse can only be used as a regular mouse on MAC OS system.



inphic

SHENZHEN INPHIC ELECTRONICS CO., LTD.

Address: 24/F, Jinhu Building, Longfeng 3rd Road,  
Dalong Street, Longhua District, Shenzhen, Guangdong, China

[support@inphic.com](mailto:support@inphic.com)

[www.inphic.com](http://www.inphic.com)

inphic

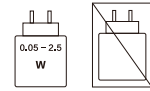
### SAFETY INSTRUCTIONS

- Normal operating environment: 0°C~40°C, 40%~85%RH.
- Do not immerse the product in any liquid or expose it to hot/humid environments.
- If the product is exposed to temperatures outside the specified range, immediately turn off the power switch (unplug the USB cable for wired mouse) until the temperature stabilizes within the specified operating range.
- Do not charge rechargeable products in hot/humid environments. Ensure that the power cable, keyboard, mouse, and USB ports are dry and free of debris during charging.
- If the product's connection cable or charging cable is damaged in any way, stop using it immediately.
- This product contains no user-serviceable parts. If the product does not function properly, please contact customer service.
- Do not attempt to modify or repair the product yourself, as this will void the warranty.
- If rechargeable products are not used for a long period, fully charge them first, turn off the power switch, and store them in a cool, dry place. Charge the product every three months to prevent damage to the battery from long periods without power.

### WARNING

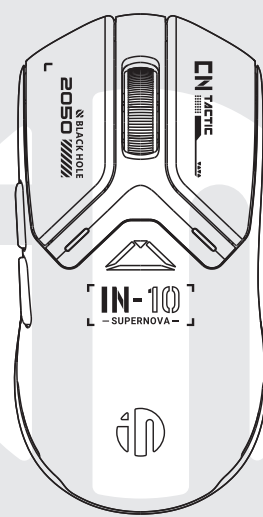
1. The product contains small parts. Do not let children use this product unsupervised.

2. Please do not discard this product carelessly. Dispose of it according to electronic product recycling regulations.



inphic

INPHIC-IN10P-0001RZ



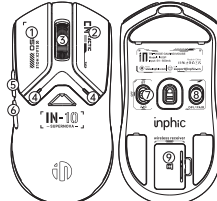
IN10P

TRI-MODE GAMING MOUSE

inphic

### BUTTON DESCRIPTION

- 1 Left button
- 2 Right button
- 3 Middle button / Scroll wheel
- 4 DPI / Status indicator light
- 5 Forward
- 6 Backward
- 7 Mode switch
- 8 DPI button / PAIR button (Bluetooth pairing button)
- 9 2.4G receiver compartment



### PACKAGE CONTENTS

Mouse\*1, 8K USB receiver (stored in the 2.4G receiver compartment on the back of the mouse)\*1, Manual\*, USB-C Charging Cable/Data Cable\*1, Wireless Connection Extension\*1.

### THREE CONNECTION METHODS

1. Wired Mode: Connect the mouse to the computer using the included USB cable to enter wired mode. At this time, the mouse will also enter charging status. Mode switching is not supported in this mode.

2. Wireless 2.4G Mode: ① Slide the mode switch to 2.4G, then plug the receiver into the computer. The indicator light will blink green quickly 3-5 times, indicating that the mouse is connected to the receiver and ready for use. ② You can use the adapter with the data cable as an extension for the receiver, allowing the receiver to be closer to the mouse and improving signal stability.

3. Bluetooth Mode: ① Slide the mode switch to BT to switch to Bluetooth mode. The first time Bluetooth is connected, the indicator light will blink blue, indicating the mouse is waiting for pairing. Within 60 seconds, enable Bluetooth and search for "inphic IN10" to connect. Once paired, the indicator will blink 3-5 times quickly and then stay solid, meaning the mouse is connected and ready for use. ② If the mouse has already been paired with a device, after switching to Bluetooth mode, the indicator will blink 3-5 times and stay solid, indicating that the mouse has reconnected to the last device.

③ If you want to use the mouse with a new device, repeat the above steps.

Bluetooth pairing button at the bottom for about 5 seconds until the blue indicator starts blinking. Then, within 60 seconds, enable Bluetooth and search for "inphic IN10" to connect. Once paired, the indicator will blink 3-5 times quickly and stay solid.

inphic

### TECHNICAL PARAMETERS

- Product Name: Mouse
- Connection: Wired / 2.4G / BT
- Tracking System: Optical
- Rated Input: 5V±500mA
- Resolution: 50-26000 DPI (Adjustable via driver)
- Polling Rate: 125-8000Hz (Adjustable via driver, except for Bluetooth mode) (Return rates up to 1000Hz with wired mode)
- USB Version: 1.1/2.0
- Built-in Battery Voltage: 3.7V
- System Support: Windows, macOS, iOS, Android series (Driver only supports Windows operating system) (Bluetooth mode is not supported on WIN7 and earlier systems. For WIN7 or earlier systems, use 2.4G mode or wired mode.)

### FAQ:

Q: Where is the receiver for the tri-mode mouse?

A: The mouse only requires a receiver in 2.4G mode. The included 8K receiver is stored in the compartment at the bottom of the mouse. Simply open the compartment cover to access it.

Q: What is the difference between 2.4G mode and BT mode?

A: 2.4G mode requires the 2.4G receiver at the bottom of the mouse, which must be plugged into the computer's USB port for connection.

BT mode is Bluetooth, which does not require a receiver. Most laptops have built-in Bluetooth modules, 2.4G mode can be used in BIOS and PE, while BT mode only works after pairing the Bluetooth in the operating system.

Note: BT mode supports only Windows 8 and above and does not support adjusting the polling rate. Additionally, Bluetooth mode can be used on phones and tablets.

Q: What is the small rectangular adapter included in the package for?

A: The adapter can be used with the USB cable and 2.4G receiver as an extension. Plug one end of the USB cable into the computer and the TYPE-C end into the adapter, then plug the receiver into the other side of the adapter to bring the receiver closer to the mouse. This will stabilize the signal when using 2.4G mode for gaming.

Q: Why is the light on the bottom of the mouse not lit?

A: The light on the bottom of the mouse is an infrared light, which is invisible to the naked eye.

Q: Why does the mouse stop responding after not being used for a while?

A: In 2.4G and Bluetooth modes, the mouse will enter a low-power mode if it has not been used for 10 minutes. To wake the mouse, simply press a mouse button.

inphic

Q: How can I tell when the mouse battery is low, and how do I charge it? How can I tell the charging status?

A: When the status indicator light flashes red continuously, it indicates the battery is low and needs charging. Use the included USB cable to connect the mouse to a computer's USB port to charge it. When charging, the indicator will flash red, and once fully charged, it will stop flashing.

Q: Why is the maximum polling rate of my mouse only 1000Hz on my computer?

A: The IN10P mouse can only reach a maximum polling rate of 1000Hz in wired mode and 133Hz in Bluetooth mode. To achieve 8000Hz, the mouse must support 8K polling rate and be used with an 8K wireless receiver.

Q: My mouse supports 8K polling rate, but why can't I reach 8000Hz on my computer using the 8K wireless receiver?

A: Some testing software has limitations, and factors such as monitor refresh rate and computer configuration may affect the results. Please refer to the software manual for capturing the full mouse data and causing abnormal test results.

Q: Does the macro driver need to be downloaded separately, and how do I download it?

A: Yes, it does. Simply visit the official website at [www.inphic.com](http://www.inphic.com), go to the "Drivers" page, and download the appropriate driver for the IN10P (or directly visit <https://www.inphic.com/pages/drivers-manuals> for the driver download page). Once downloaded, you can set up the macros. For more information on setting up the macro driver, please refer to the tutorial or contact customer support.

(Note: Using the macro driver may result in account suspension, so please use it cautiously.)



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.

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

**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.

#### FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.