

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [INPHIC](#) /

› [INPHIC IN10P Superlight Wireless Gaming Mouse User Manual](#)

## INPHIC IN10P

# INPHIC IN10P Superlight Wireless Gaming Mouse User Manual

Model: IN10P | Brand: INPHIC

## INTRODUCTION

The INPHIC IN10P is an ultra-lightweight wireless gaming mouse designed for precision and versatility. Featuring tri-mode connectivity (Bluetooth 5.0, 2.4G Wireless, and Type-C Wired), a high-performance PAW3395 sensor with up to 26,000 DPI, and an 8K polling rate, it offers a responsive and customizable experience for various gaming and work scenarios. Its solid shell design ensures durability while maintaining a mere 60g weight.

## WHAT'S IN THE Box

- INPHIC IN10P Gaming Mouse (x1)
- 8K Nano USB Receiver (x1)
- Receiver Extension Adapter (x1)
- 1.8m Type-C Braided Paracord Cable (x1)
- User Manual (x1)
- Anti-slip Mouse Grip Tape Set (x1)

## PRODUCT OVERVIEW

# PRO DESIGN



Figure 1: INPHIC IN10P Mouse Components

The IN10P mouse features a sleek, ergonomic design with a solid shell, preventing dust buildup while maintaining an ultra-lightweight profile of approximately 60g. Key components include:

- **Lightforce Hybrid Switches:** Designed for durability with a lifespan of 100 million clicks.
- **Scroll Wheel:** For navigation and input.
- **Customizable Side Buttons:** Two buttons on the left side for user-defined functions.
- **DPI Switching and Bluetooth Pairing Button:** Located on the underside for quick adjustments and pairing.
- **Connectivity Switch:** A three-position switch (OFF, 2.4G, BT) on the underside to select the connection mode.
- **USB Receiver Storage:** A dedicated compartment on the underside for the 2.4G USB receiver.
- **Zero-Additive PTFE Feet:** For smooth gliding across surfaces.





Figure 2: Top View of INPHIC IN10P Mouse

# FEATHER-LIGHT DOMINANCE

## 60g Precision Weapon



Figure 3: Ultra-Lightweight Design (60g)

## SETUP

### 1. Connecting via 2.4G Wireless

1. Locate the 8K Nano USB receiver in the storage compartment on the underside of the mouse.
2. Plug the USB receiver directly into an available USB-A port on your computer. For extended range or convenience, use the provided receiver extension adapter by connecting the USB-C cable to the adapter and then plugging the receiver into the adapter.
3. Slide the connectivity switch on the mouse's underside to the "2.4G" position. The mouse should automatically connect to your device.

### 2. Connecting via Bluetooth 5.0

1. Slide the connectivity switch on the mouse's underside to the "BT" position.
2. Press and hold the DPI/PAIR button on the underside of the mouse for 3-5 seconds until the RGB indicator light starts blinking, indicating pairing mode.
3. On your computer or device, navigate to Bluetooth settings and search for new devices. Select "INPHIC IN10P" from the list to complete the pairing process.

### 3. Connecting via Type-C Wired Mode

1. Connect one end of the provided 1.8m Type-C braided paracord cable to the USB-C port on the front of the mouse.
2. Connect the other end of the cable to an available USB-A port on your computer.
3. The mouse will automatically switch to wired mode and begin charging.



Figure 4: Tri-Mode Connectivity Options

### 4. Applying Anti-slip Mouse Grip Tape

For enhanced grip and comfort, you can apply the included anti-slip mouse grip tape. Carefully peel the adhesive backing from the tape pieces and apply them to the designated areas on the mouse, typically the sides and main

click buttons, as desired.

Video 1: Unboxing and Initial Setup of INPHIC IN10P Mouse. This video demonstrates the unboxing process, showing the mouse and its accessories, and how to connect the USB receiver.

## OPERATING INSTRUCTIONS

### 1. Switching Connection Modes

Use the physical switch on the underside of the mouse to toggle between OFF, 2.4G wireless, and Bluetooth (BT) modes. This allows seamless transition between different devices or connection types.

### 2. Adjusting DPI Settings

The IN10P mouse features 6 adjustable DPI levels ranging from 800 to 26,000. Press the DPI/PAIR button on the underside of the mouse to cycle through the preset DPI levels. The built-in RGB indicator system will change color to reflect the current DPI setting.



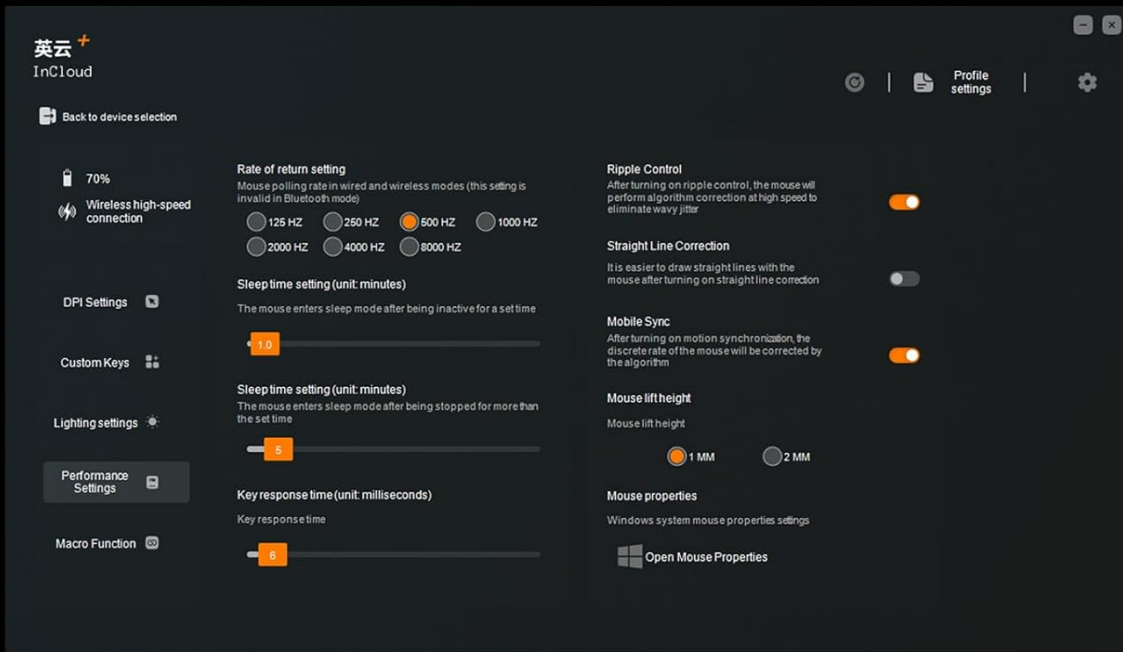
Figure 5: PAW3395 Sensor and Performance Metrics

### 3. Using Programmable Buttons and Software Customization

The mouse is equipped with 5 programmable buttons. To fully customize these buttons, adjust DPI levels, remap functions, set macros, and configure RGB lighting, download and install the official INPHIC driver software. The software allows for extensive personalization to suit your gaming and productivity needs. Note that some advanced features may only be available in wired or 2.4G wireless modes.

# INPHIC InCloud MACRO

## Customize Your Victory Formula



5

5 Programmable  
Buttons



7 RGB  
Backlit Modes

7

7 Polling Rate  
(125-8000 Hz)



Up to 8 Level  
26000 DPI Adjustable

Note: The driver supports only the Windows system and applies to wireless and wired modes only.

Figure 6: INPHIC InCloud MACRO Software Interface

## MAINTENANCE

### 1. Charging the Mouse

The IN10P mouse is powered by a 400mAh high-efficiency rechargeable battery. When the battery is low, the RGB indicator will provide a low-power warning. Connect the mouse using the provided Type-C braided paracord cable to a USB power source to charge. The mouse can be used in wired mode while charging.

### 2. Battery Care

To maintain optimal battery health and prevent damage from prolonged periods without power, it is recommended to charge the product at least once every three months.

### 3. Cleaning

Due to its solid shell design, the IN10P is resistant to dust buildup. For general cleaning, use a soft, dry cloth to wipe the surface of the mouse. Avoid using harsh chemicals or abrasive materials.



Figure 7: 400mAh Battery for Extended Use

## TROUBLESHOOTING

### 1. Polling Rate Discrepancy

The IN10P mouse is advertised with an 8000Hz polling rate. While this rate is achievable in 2.4G wireless mode using the 8K receiver, the wired mode typically supports a 1000Hz polling rate. Ensure you are using the 2.4G wireless connection with the provided 8K receiver for the highest polling rate performance.

### 2. Software Limitations in Bluetooth Mode

Some advanced customization features within the INPHIC driver software may have limited functionality or not be available when the mouse is connected via Bluetooth mode. For full customization options, use the wired or 2.4G wireless connection.

### 3. Connectivity Issues

- **2.4G Wireless:** Ensure the USB receiver is securely plugged into a working USB port and the mouse switch is set to "2.4G". Try using the receiver extension adapter to improve signal strength if experiencing interruptions.
- **Bluetooth:** Verify Bluetooth is enabled on your device and the mouse is in pairing mode (blinking RGB indicator). Re-pair the device if connection is lost.
- **Wired:** Check that the Type-C cable is firmly connected to both the mouse and the computer.

### SPECIFICATIONS

Feature	Specification
Model Number	IN10P
Connectivity	2.4G Wireless, Bluetooth 5.0, USB-C Wired
Sensor	PixArt PAW3395 Optical Sensor
DPI Range	800 - 26,000 DPI (6 levels)
Polling Rate	Up to 8000Hz (2.4G Wireless)
Tracking Speed	650 IPS
Acceleration	50G
Weight	Approx. 60g (2.05 ounces)
Dimensions	4.8 x 2.44 x 0.04 inches
Battery	400mAh Rechargeable (Up to 120 hours continuous use)
Switch Lifespan	100 Million Clicks
Compatibility	Windows, macOS, Linux

### SAFETY INSTRUCTIONS

Please read and follow these safety instructions carefully to ensure proper use and longevity of your INPHIC IN10P mouse:

- 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 charging 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.

## SAFETY INSTRUCTIONS

### ENGLISH

- 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 charging 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.

### GERMAN

- Normaler Betriebsumgebung: 0°C-40°C, 40%-85% RH.
- Tauchen Sie das Produkt nicht in Flüssigkeiten ein und setzen Sie es nicht heißen/feuchten Umgebungen aus.
- Wenn das Produkt Temperaturen außerhalb des festgelegten Bereichs ausgesetzt ist, schalten Sie sofort den Netzschalter aus (ziehen Sie bei kabelgebundenen Mäusen das USB-Kabel ab), bis sich die Temperatur innerhalb des angegebenen Betriebsbereichs stabilisiert hat.
- Laden Sie wiederladbare Produkte nicht in heißen/feuchten Umgebungen auf. Stellen Sie sicher, dass das Ladekabel, die Tastatur, die Maus und die USB-Anschlüsse beim Laden trocken und frei von Fremdkörpern sind.
- Wenn das Anschlusskabel oder das Ladekabel des Produkts beschädigt ist, stellen Sie die Verwendung sofort ein.
- Dieses Produkt enthält keine vom Benutzer wartbaren Teile. Wenn das Produkt nicht ordnungsgemäß funktioniert, wenden Sie sich bitte an den Kundendienst.
- Versuchen Sie nicht, das Produkt selbst zu modifizieren oder zu reparieren, da dies die Garantie ungültig macht.
- Wenn wiederladbare Produkte längere Zeit nicht verwendet werden, laden Sie sie zuerst vollständig auf, schalten Sie den Netzschalter aus und lagern Sie sie an einem kühlen, trockenen Ort. Laden Sie das Produkt alle drei Monate auf, um eine Beschädigung des Akkus durch längere Zeit ohne Strom zu vermeiden.

inphic

## WARNING

### English

- 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.

### German

- 1.Das Produkt enthält kleine Teile. Lassen Sie Kinder dieses Produkt nicht unbeaufsichtigt verwenden.
- 2.Bitte entsorgen Sie dieses Produkt nicht achtlos. Entsorgen Sie es gemäß den Vorschriften zur Elektronikrecycling.

### French

- 1.Le produit contient de petites pièces. Ne laissez pas les enfants utiliser ce produit sans surveillance.
- 2.Veuillez ne pas jeter ce produit de manière irresponsable. Veuillez le recycler conformément aux réglementations relatives au recyclage des produits électroniques.

### Italian

- 1.Il prodotto contiene piccole parti. Non lasciare che i bambini usino questo prodotto senza supervisione.
- 2.Non gettare questo prodotto irresponsabilmente. Smaltiscilo secondo le normative sul riciclaggio dei prodotti elettronici.

### Spanish

- 1.El producto contiene piezas pequeñas. No permita que los niños usen este producto sin supervisión.
- 2.No deseche este producto de manera descuidada. Deséchelo de acuerdo con las regulaciones de reciclaje de productos electrónicos.

### Japanese

- 1.この製品には小さな部品が含まれています。子供がこの製品を監視しないで使用しないでください。
- 2.この製品を不用意に廃棄しないでください。廃棄する際は、電子製品リサイクル規定に従って処理してください。



Figure 8: Excerpt from Safety Instructions

## WARRANTY & SUPPORT

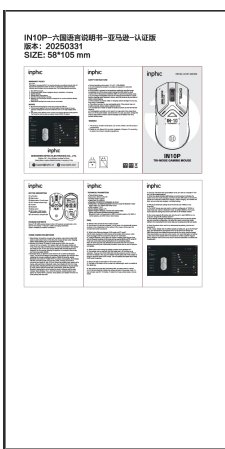
For product support, warranty information, or if your product does not function properly, please contact INPHIC customer service. Do not attempt to modify or repair the product yourself, as this will void the warranty.

You can find more information and contact details on the official INPHIC website: [www.inphic.com](http://www.inphic.com)

For direct support, you may also email: [support@inphic.cn](mailto:support@inphic.cn)

© 2025 INPHIC. All rights reserved.

## Related Documents - IN10P



### [INPHIC IN10P TRI-MODE GAMING MOUSE User Manual and Specifications](#)

Comprehensive user manual and technical specifications for the INPHIC IN10P TRI-MODE GAMING MOUSE. Covers warranty, safety, button functions, connection methods, technical parameters, and troubleshooting.

	<p><a href="#"><u>Inphic M1 PRO Dual Mode Mouse User Manual and Specifications</u></a></p> <p>Comprehensive guide for the Inphic M1 PRO Dual Mode Mouse, covering setup, dual-mode connectivity (2.4GHz and Bluetooth 5.0/4.0), technical specifications, operating systems compatibility, and warranty information. Includes FCC compliance details.</p>
	<p><a href="#"><u>Inphic A9 Wireless Three-Mode Mouse User Manual</u></a></p> <p>User manual for the Inphic A9 wireless three-mode mouse, detailing its features, technical specifications, operating system compatibility, and warranty information. Includes instructions in multiple languages.</p>
	<p><a href="#"><u>Inphic MS1 2.4G Wireless Mouse User Manual and Technical Specifications</u></a></p> <p>Comprehensive guide for the Inphic MS1 2.4G Wireless Mouse, detailing key features, technical parameters, operating system compatibility, and FCC compliance information.</p>
	<p><a href="#"><u>inphic PG1 Gaming Mouse: Setup Guide and Product Information</u></a></p> <p>Comprehensive setup guide and product information for the inphic PG1 Gaming Mouse, including features, specifications, and driver downloads from inphic Electronics.</p>
	<p><a href="#"><u>Inphic 2ANT9005 Wireless Mouse User Manual &amp; FCC Compliance</u></a></p> <p>Official user manual and FCC compliance information for the Inphic 2ANT9005 wireless computer mouse. Learn about product features, installation, and regulatory standards from SHENZHEN INPHIC ELECTRONICS CO., LTD.</p>