











# WHAT'S IN THE BOX











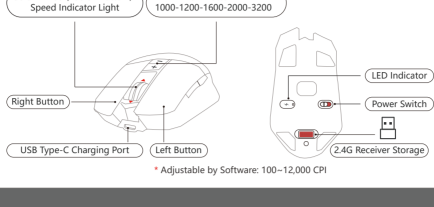




### Scroll Wheel / Scroll Button / CPI Button

**KNOW YOUR PRODUCT** 





**CONNECTING 2.4G DEVICE** 

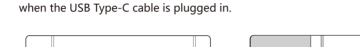


 $(\widehat{\widehat{\mathbf{z}}})$ 









The mouse switches from wireless mode to wired mode







SOLID RED: CHARGING NO LIGHT: FULLY CHARGED

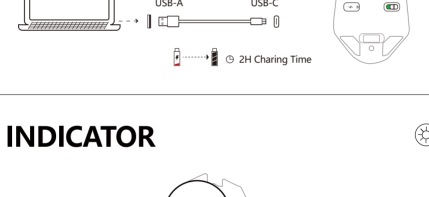


Provide the mouse with simple combination settings and programming functions. Players can optimize the most suitable game configuration by buttons, sensitivity, and combination macros, then save it to the mouse on-board memory.



## USB-A USB-C





Mode Indicator

Wired Mode - Red Light

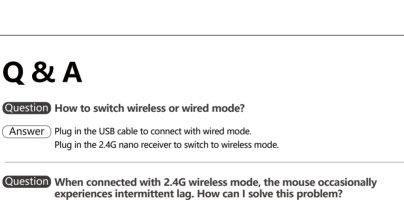
Wireless Mode - Green Light



Low Battery Indicator

the battery is below 15%.

Flashing red light indicates when



2. Whether the wireless environment is used within 30~100cm, and no obstacles

3. Whether there is a strong power wireless router or other wireless transmitter

The players can select the proper report rate during the game experience.

Q & A

interference source within 1 meter around.

Question Wireless 1000Hz transmission is smooth and like wired, can I achieve the same effect with 500Hz? (Answer) The wireless transmission of 1000Hz is 1ms, while for 500Hz is 2ms.

Question Is there a maximum number of wireless products that can

be used in the same environment? Answer We recommend 10 units or less. (For more than 10 units, it is recommended to be 1.5m~3m apart)

Question There are some wireless devices at my home.

TECH SPEC

Wireless Transmission: 1ms

Wheel: Over 800,000 Scrolls

Size: 130 x 70 x 39 mm

Color: Stone Black

Sensor: PAW3313 Gaming Optical Engine

USB Type-C Charging Cable Length: 180 cm USB Extension Dock Cable Length: 120 cm

Weight: 89 g (w/o cable), 126 g (w/ cable)

Answer Please follow the steps below to check.

and metal objects cover.

Q & A

Will this cause signal interference when I use the mouse via wireless mode?

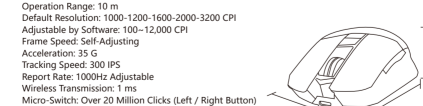
2. Intelligent frequency hopping mechanism, the same frequency interference can be dynamically adjusted to transmit power 0 ~ 6db, reducing the need for wireless frequency hopping. (Conventional wireless products are fixed transmission power) 3. With USB anti-interference extension cable can create a clean wireless environment. (Reduce the attenuation of metal and obstacles on the wireless performance)

Answer This wireless mouse has powerful wireless anti-interference technology as follows: 1. Excellent anti-interference, transmit four times in 1 ms. (Conventional wireless products transmit only one signal)

39 mm

130 mm

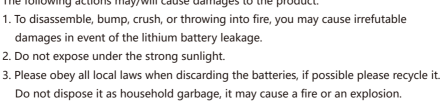
70 mm



WARNING STATEMENT The following actions may/will cause damages to the product.

damages in event of the lithium battery leakage.

Recommended to use a 5V charger for charging.



4. Please try to avoid charging in the environment below 0°C. 5. Do not remove or replace the battery. 6. Forbidden to use 6V to 24V charger, otherwise the product will be burned.

2. Do not expose under the strong sunlight.





