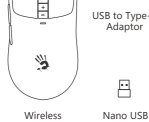


WHAT'S IN THE BOX









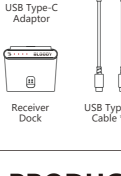












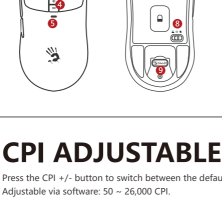
USB Type-C Cable *2

User Manual

① L++ Multi-Function Charging Dock

② Four-Stage Battery Indicator 3 Dock Type-C Input Port 4 CPI + / - Adjustable





⑤ Function Indicator Snap-On Magnetic Charging Mouse Type-C Input Port ® Dual 2.4G Receiver Switch Press the CPI +/- button to switch between the default resolutions: 400, 800, 1000, 1200, 1600, 2,000 CPI.

Indicator | Default Resolution

400 CPI

CPI +/- Button CPI Indicator

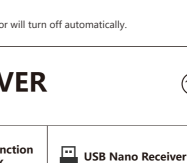


CPI

(Ē)

800 CPI 1000 CPI 1200 CPI 1600 CPI 2000 CPI





① Superior Signal Stability

----Switch Left

---- Switch Right

---- Middle

2 1000Hz Report Rate

③ Travel Portable

L++ Multi-Function Receiver **Receiver Dock**

> ① Superior Signal Stability ② Seamless Instant Pairing

> ③ Magnetic Quick-Charge

Snap-On Magnetic Charging

 Four-Stage Battery Indicator ⑤ 1000Hz Report Rate ⑥ Desktop Use

DUAL 2.4G RECEIVER SWITCH

If both receivers are connected, you can choose the active one using the switch on the bottom of the mouse.





Function

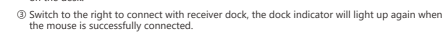
Comparison



Nano Receiver

■ Receiver Dock

(b) Power Off



3

① Connect the Type-C cable to the receiver dock and computer, the dock indicator will light up then light off in 15s if not in use. ② Remove the transparent film from the bottom of the dock so that the dock fits securely

CONNECT 2.4G NANO RECEIVER

, ,





Dock Indicator (Battery Level)

I I I I 25%

11150%

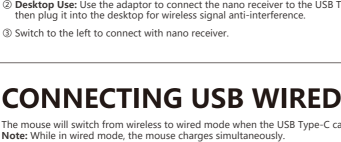
111175%

1111100%

Dil)

USB-A to USB-C

2-in-One



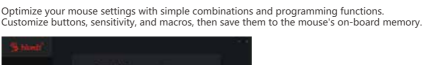


- Connect to the Laptop Computer Connect to the Desktop Computer
- **CHARGING & INDICATOR** ② Type-C Charging 1 Dock Charging

Mouse Indicator

Solid Red -- Charging

□ No Light: Working



- Solid Green -- Fully Charged

· Flashes Red: Below 15% Battery

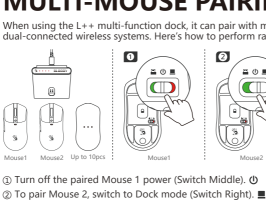


Download Link: http://www.bloody.com/en/download.php

WIRELESS M-ESPORT EDITOR

then click the Pair Code button to re-pair.

FIRMWARE UPDATE OPERATION (A)



3 The mouse will snap-on magnetically for instant pairing.

•

3

Q&A

Q&A

Q&A

TECH

SPEC

or explosion.

Sensor:

Wireless Transmission:

Adjustable by Software: Frame Speed: Adjustable by Software:

Operation Range:

Acceleration: Tracking Speed:

Report Rate:

Charging Time: Playtime:

Micro-Switch:

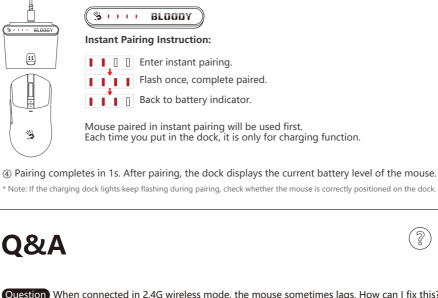
Battery:

Default Resolution:

Answer Check the following:

MULTI-MOUSE PAIRING STEPS

BLOODY



(Answer) 1000Hz wireless transmission has a 1ms response time, whereas 500Hz has 2ms. Choose the appropriate report rate based on your gaming needs.

Question How many wireless devices can be used in the same environment?

Answer We recommend using 10 units or fewer. For more than 10 units, maintain a distance of 1.5m to 3m between them.

Question Will other wireless devices at home cause interference with my mouse?

1. Excellent interference resistance, transmitting four times within 1ms

(Answer) This mouse features advanced anti-interference technology:

(conventional products transmit once).

Question Wireless 1000Hz transmission is smooth like wired. Can I achieve the same with 500Hz?

(reducing metal and obstacle attenuation).

1ms

10 m

50~26,000 CPI

Self-Adjusting

1000Hz Adjustable

300 mAh Lithium Battery

650 IPS

≤ 1.5 Hours

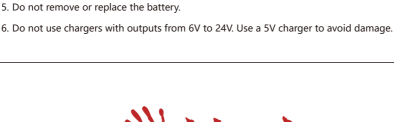
≤ 80 Hours

Over 800,000 Scrolls Wheel: USB Type-C Soft Braided Cable: 180 cm USB Type-C PVC Cable: 180 cm 125 x 63 x 40 mm Size: Weiaht: 70 g (w/o cable)

WARNING STATEMENT

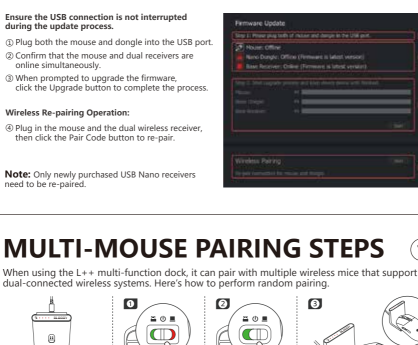
The following actions may cause damage to the product:

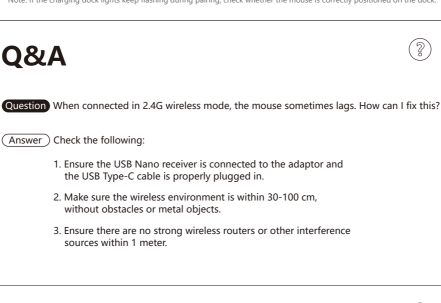
4. Avoid charging in environments below 0°C. 5. Do not remove or replace the battery.



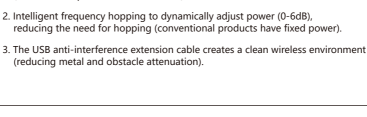








(?)



PAW3395 Gaming Optical Engine

400-800-1,000-1,200-1,600-2,000 CPI

Over 30 Million Clicks (Left / Right Button)

