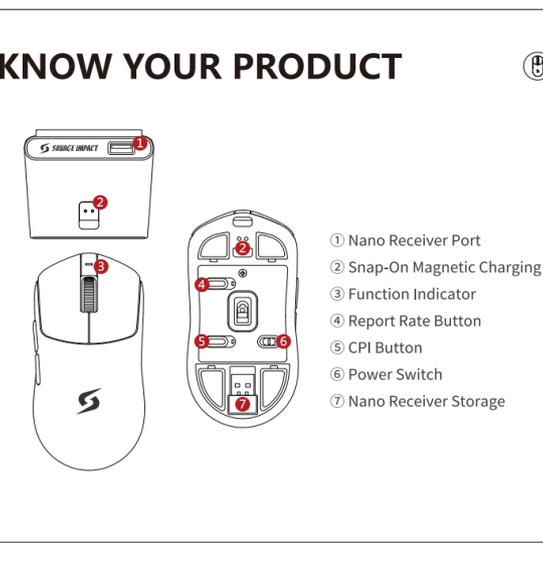


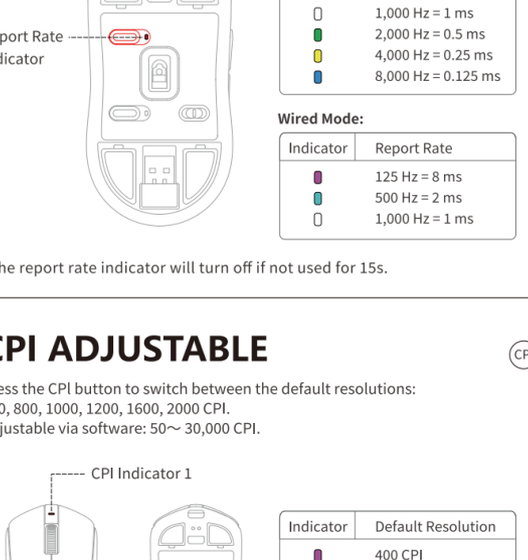
QUICK START GUIDE



WHAT'S IN THE BOX



KNOW YOUR PRODUCT



REPORT RATE ADJUSTABLE

Press the report rate button to switch between different report rates. Report rates differ based on the connection mode (Wired or Wireless):

Wireless Mode:

Indicator	Report Rate
	125 Hz = 8 ms
	500 Hz = 2 ms
	1,000 Hz = 1 ms
	2,000 Hz = 0.5 ms
	4,000 Hz = 0.25 ms
	8,000 Hz = 0.125 ms

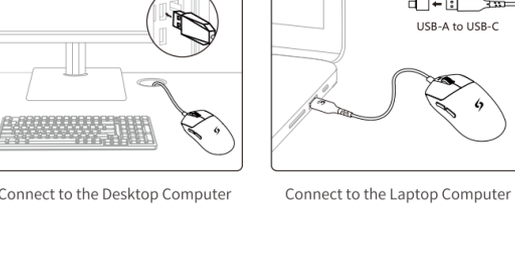
Wired Mode:

Indicator	Report Rate
	125 Hz = 8 ms
	500 Hz = 2 ms
	1,000 Hz = 1 ms

*The report rate indicator will turn off if not used for 15s.

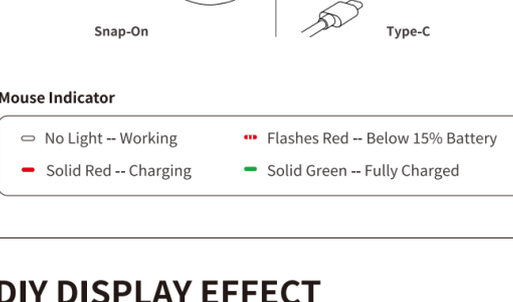
CPI ADJUSTABLE

Press the CPI button to switch between the default resolutions: 400, 800, 1000, 1200, 1600, 2000 CPI. Adjustable via software: 50~30,000 CPI.



*The CPI indicator will turn off if not used for 15s.

CONNECT 2.4G NANO RECEIVER



- ① Turn the mouse power switch on.
- ② **Laptop Use:** Plug the receiver into the laptop's USB port or use the Type-C adaptor to connect the receiver to the laptop's Type-C port.
- ③ **Desktop Use:** Plug the receiver into the charging dock, then connect with PC's USB port for wireless signal anti-interference.

CONNECTING USB WIRED

The mouse will switch from wireless to wired mode when the USB Type-C cable is connected.

Note: While in wired mode, the mouse charges simultaneously.

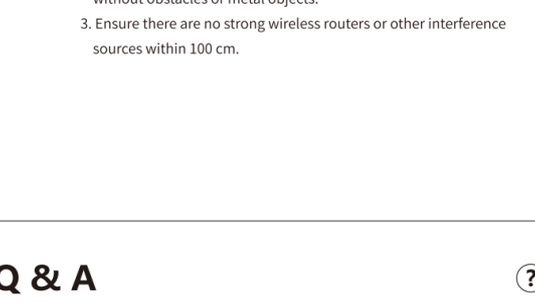


CHARGING & INDICATOR



DIY DISPLAY EFFECT

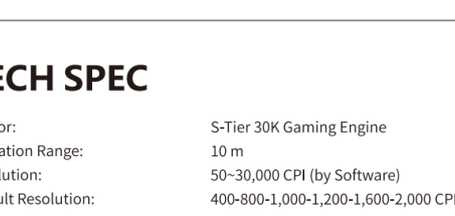
- Tailor Made Pre-Cut
- Easy to Apply



Pattern images of the grip tape are for reference only, shall be subjected to the actual product.

WIRELESS 8KM-ESPORT EDITOR

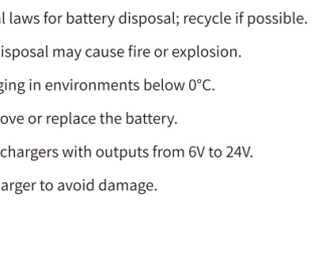
Optimize your mouse settings with simple combinations and programming functions. Customize buttons, sensitivity, and macros, then save them to the mouse's on-board memory.



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

FIRMWARE UPDATE OPERATION

- Ensure the USB connection is not interrupted during the update process.**
- ① Plug both the mouse and dongle into the USB port.
 - ② Confirm that the mouse and dual receivers are online simultaneously.
 - ③ When prompted to upgrade the firmware, click the Upgrade button to complete the process.
- Wireless Re-pairing Operation:**
- ④ Plug in the mouse and the dual wireless receiver, then click the Pair Code button to re-pair.



Note: Only newly purchased USB Nano receivers need to be re-paired.

Q & A

Question When connected in 2.4G wireless mode, the mouse sometimes lags. How can I fix this?

Answer Check the following:

1. Ensure the USB Nano receiver is connected to the adaptor and the USB Type-C cable is properly plugged in.
2. Make sure the wireless environment is within 30-100 cm, without obstacles or metal objects.
3. Ensure there are no strong wireless routers or other interference sources within 100 cm.

Q & A

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

Answer This mouse features advanced anti-interference technology:

1. Excellent frequency resistance, transmitting four times within 1ms (conventional products transmit once).
2. Intelligent frequency hopping to dynamically adjust power (0-6dB), reducing the need for hopping (conventional products have fixed power).
3. The USB anti-interference extension cable creates a clean wireless environment (reducing metal and obstacle attenuation).

TECH SPEC

Sensor:	S-Tier 30K Gaming Engine
Operation Range:	10 m
Resolution:	125~30,000 CPI (by Software)
Default Resolution:	400-800-1,000-1,200-1,600-2,000 CPI
Tracking Speed:	750 IPS
Acceleration:	50 G
LOD Setting:	0.7mm / 1mm / 2mm (by Software)
Wired Report Rate:	125-500-1000 Hz
Wireless Report Rate:	125-500-1000-2000-4000-8000 Hz
Wireless Transmission:	0.125ms ~ 8m
Auto-Sleep Setting:	0/1/2/5/10/15/20/30/60 Min
Li-Po Battery:	300 mAh
Charging Type:	USB Type-C / Charging Dock
Micro-Switch:	Over 50 Million Clicks (Left / Right Button)
Wheel:	Over 800,000 Scrolls
Size:	125 x 64 x 40 mm
Weight:	64 g

WARNING STATEMENT

The following actions may cause damage to the product:

1. Disassembling, bumping, crushing, or throwing into the fire can cause irreparable damage due to lithium battery leakage.
2. Avoid exposing to strong sunlight.
3. Follow local laws for battery disposal; recycle if possible. Improper disposal may cause fire or explosion.
4. Avoid charging in environments below 0°C.
5. Do not remove or replace the battery.
6. Do not use chargers with outputs from 6V to 24V. Use a 5V charger to avoid damage.



www.Bloody.com



Scan for E-Manual