

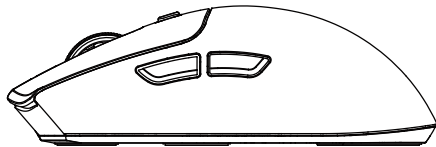
WIRELESS GAMING MOUSE

MODEL: SA-SH01S

Quick Start Guide

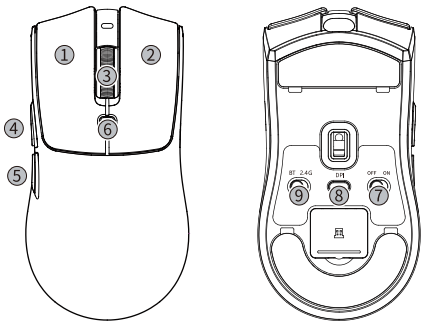
01 / Technical Parameters

| |
|---|
| Brand: RAWM |
| Product model: SA-SH01S |
| Transmission method: USB wired + 2.4G wireless + Bluetooth wireless |
| Interface type: Type-C interface |
| Product size: 117.7mm*61.2mm*38.1mm |
| Shell material: ABS injection molding |
| Number of buttons: 7 buttons + 1 switch + 1 mode selection |
| Wire length: 1.5M |
| Sensor: PAW3395 |
| Resolution: 26000DPI |
| Maximum acceleration: 50G |
| Maximum speed: 650IPS |
| Supported systems: WindowsVista/XP/7/8/10/11Mac |



SA-SH01S

02 / Key Function Description



①Left button ②Right button ③Middle button (scroll wheel button)

④Forward button ⑤Back button

⑥Check the battery capacity

The green light indicates that the battery is sufficient; the yellow light indicates that it needs to be charged; and the red light indicates that it needs to be charged as soon as possible.

⑦Power on

1. ON gear: Dial right to the ON gear, that is, the power is turned on.
2. OFF gear: Dial left to the OFF gear, that is, the power is turned off.

⑧DPI switch button

Adjustable fourlevels of DPI: The default DPI is 1600 [yellow].
(The DPI value can be customized and adjusted in the driver software)
Switching indicator light: 400(blue)/800(green)/1600(yellow)/3200(red).

⑨Bluetooth/2.4G switch

03 / Wireless Receiver Function LightingDescription

USB Wired Mode:

USB wired mode switching method: Regardless ofwhether the power switch is OFF orON, after plugging in the Type-C cable, it will automatically switch to wired mode andstart chargingthe mouse.

2.4G Wireless Mode:

- ①.2.4G mode switching method: Set the mode switch at the bottom of the mouse to2.4G, and turn the power switch to the ON position, which is the 2.4G mode.(The 2.4Greceiver is paired by default at the factory)
- ②.2.4G pairing method: In 2.4G mode, the mouse indicator light flashes (yellow light)indicating that the mouse needs to be re-paired to receive 2.4Gdevice.(Please pair inthe driver software in USB wired mode)
- ③.Bluetooth mode switching method: Set the mode switch at the bottom of the mouseto BT, and set the power switch to ON, which is Bluetooth mode.

Low Power Mode:

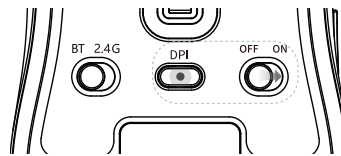
- ①.Low power state: theindicator light of the mouse is flashing (red light).
- ②.Charging state: theindicator light of the mouse is always on (red light).
- ③.State when fully charged: the indicator light of the mouse is off.

Sleep Mode:

- ①.Level 1 sleep state: 10 seconds afterthe mouse stops moving, the mouse enters thepower-savingsleep state, and the mouse can be woken up by moving/pressing keys.
- ②.Level 2 sleep state:Afterthe mouse stops moving for1 minutes, the mouse enters apower-savingsleep state.Moving/pressing a button can wake up the mouse.

Restore Factory Settings:

Press and hold the DPI button and turn the power switch back to the ON position. If the indicator light (blue light) lights up again, it means that the mouse has been restored to factory default settings.



04 / Product Warranty

Thank you for your trust and support for RAWM products. In order to allow you to use this product with confidence and better protect your rights and interests, our company will strictly abide by and implement relevant regulations and provide after-sales service.

1. Service validity period: Quality guarantee for 12 months from the date of purchase.
2. Service content: Provide services in accordance with the liability regulations for repair, replacement and return of microcomputer products.
3. Does not belong to the scope of service:
 - a. The effective service or free maintenance period has expired.
 - b. Failure or damage caused by failure to use, maintain and store in accordance with the correct instructions.
 - c. Failure or damage caused by repairs not authorized by our company;
 - d. Products without dealer information and seal on the warrantycard, altering the contents of the Three Guarantees Voucher without authorization.
 - e. Product defects caused by force majeure (such as natural disasters, etc.).
 - f. Product defects caused by human factors (such as operating errors, bumps, inappropriate voltage input, etc.).
 - g. Other failures or damages not caused by product design, technology, manufacturing, quality and other issues.

Thank you very much for purchasing RAWM SA-SH01S wireless gaming mouse. We hope it will bring you a new operating experience. To obtain more enhanced settings and functions, you can download the driver software from the official website.



www.rawmtech.com

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.

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