尺寸:75x110mm

材质:100g铜版纸,折叠式单黑





# 无线游戏鼠标 型号:SA-SL01

快速入手指南

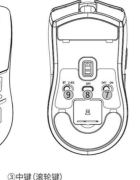
## 01 /技术参数

产品品牌:	仁魔RAWM
产品型号:	SA-SL01
传输方式:	USB有线+2.4G无线+蓝牙无线
接口类型:	Type-C接口
产品尺寸:	118mm*61.32mm*38.4mm
外壳材质:	ABS注塑
按键数量:	7按键+1开关+1模式选择
线材长度:	2M
传感器:	PAW3395
分辨率:	26000DPI
最大加速:	50G
最大速度:	650IPS
支持系统:	WindowsVista/XP/7/8/10/11Mac



## 02 /按键功能说明





①左键 ④前进键

②右键 ⑤后退键

### ⑥ 杳看电量

绿灯表示电量充足;黄灯表示需要充电;红灯表示需要尽快充电。

### ⑦电源开关

a、ON档:往右拨到ON档,即电源开启; b、OFF档:往左拨到OFF档,即电源关闭。

六档DPI键:默认DPI为1600【黄】。(可在驱动软件中自定义调节 DPI值) 切换指示灯:400(蓝)/800(绿)/1600(黄)/3200(红)

### ⑨蓝牙/2.4G切换开关

# 03 / 无线接收器 功能灯光说明

USB有线模式切换方法:无论电源开关是OFF档还是ON档,插入 TYPE-C线后,都自动切换为有线模式,并开始为鼠标充电。

### 无线模式:

1、2.4G模式切换方法:

鼠标底部的模式开关调到2.4G,电源开关拨到ON档,即为2.4G模式; (出厂已默认配对2.4G接收器)

2、2.4G配对方法:

在2.4G模式下,鼠标指示灯闪烁(黄灯)说明鼠标需要重新配对2.4G接 收器:(请在USB有线模式下在驱动软件中进行配对)

3. 蓝牙模式切换方法: 鼠标底部的模式开关调到BT,电源开关拨到ON档,即为蓝牙模式;

### 低电模式:

- ①、低电时状态:鼠标指示灯闪烁(红灯);
- ②、充电时状态:鼠标指示灯常亮(红灯);
- ③、满电时状态:鼠标灯灭;

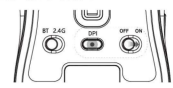
### 休眠模式·

①、一级休眠状态:鼠标停止移动10秒后,鼠标进入省电休眠状态,移 动/按键可唤醒鼠标

②、二级休眠状态:鼠标停止移动1分钟,鼠标进入省电休眠状态,移动/ 按键可唤醒鼠标。

### 恢复出厂设置:

按住DPI按键并将电源开关重新拨至ON档,指示灯(蓝灯)重新亮起则



# 04 / 产品质保

感谢您对仁魔产品的信任与支持,为了让您放心使用本产品,更好地保 障您的权益,我司将严格遵守并执行相关规定,实行售后服务。

- 1、服务有效期:自购买之日起质量保证12个月;
- 2、服务内容:按微型计算机商品维修更换退货责任规定进行服务;
- 3、不属干服务范围:
- ①.已经超出有效服务或免费维修期的;
- ②.未按照正确使用说明使用、维护保管导致故障或损坏的; ③.非本司授权维修机构维修导致的故障或损坏;
- ④.质保卡上无经销商资料及盖章之产品,擅自涂改三包凭证内容的;
- ⑤.由于不可抗力(如自然灾害等)原因造成产品之不良; ⑥.人为因素导致产品不良(如操作失误、磕碰、输入不合适电压等);
- ①.其他非产品设计、技术、制造、质量等问题导致的故障或损坏。

非常感谢您选购仁魔RAWM SA-SL01无线游戏鼠标,希望它能带给您全 新的操作体验。要获得更多增强的设置和功能可以从官网下载驱动软件。

# 质保卡

产品型号:	
购买日期:	
客户姓名:	
联系电话:	
联系地址:	

★本凭证为仁魔产品售后服务的重要依据,请您妥善保管。 ★任何产品问题可扫码咨询微信公众号小编。





www.rawmtech.com



了解更多产品信息 请关注微信公众号: 仁魔电竞

制造商:深圳市仁魔电子科技有限公司 地址:深圳市龙华区大浪街道同胜社区赖屋山新村三和国际2号楼4层405-406室

# N マロスツに魔



# **WIRELESS GAMING MOUSE**

MODEL:SA-SL01

Quick Start Guide

# 01 / Technical Parameters

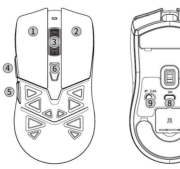
Maximum speed: 650IPS

Product model: SA-SL01 Transmission method: USB wired + 2.4G wireless + Bluetooth wireless Interface type: Type-C interface Product size: 118mm\*61.32mm\*38.4mm Shell material: ABS injection molding Number of buttons: 7 buttons + 1 switch + 1 mode selection Wire length: 2M Sensor: PAW3395 Resolution: 26000DPI Maximum acceleration: 50G



Supported systems: WindowsVista/XP/7/8/10/11Mac

# 02 / Key Function Description



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

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.

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

Adjustable sixlevels 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 Lighting Description

is OFF or ON, after plugging in the Type-C cable, it will automatically switch to wired mode and start charging the mouse.

### 2.4G Wireless Mode:

2.4G whereas mode.
10.2.4G mode switching method: Set the mode switch at the bottom of the mouse to 2.4G, 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 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 always on (green light).

Ol. Level 1 sleep state: 10 seconds afterthe mouse stops moving, the mouse enters the power-savingsleep state, and the mouse can be woken up by

moving/pressing keys.
②. Level 2 sleep state: After the mouse stops moving for 1 minutes, the mouse enters apower-savingsleep state. Moving/pressing a button can wake up

## 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

- 1. Service validity period: Quality guarantee for 12 months from the date  $\,$
- 2. Service content: Provide services in accordance with the liability regulations for repair, replacement and return of microcomputer
- 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
- e. Product defects caused by force majeure (such as natural disasters, 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-SL01 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



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.

FCC Radiation Exposure statement

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