

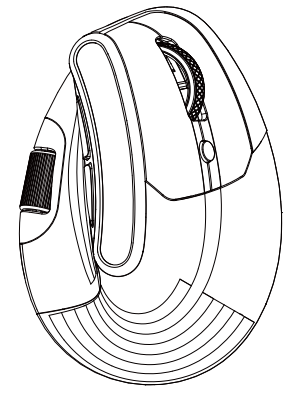
TM-023 说明书, 尺寸：105 *75 mm, 80g书纸, 单色双面印刷, 左右风琴折；

正面

Saiggi 赛技®

TM-023人体工学无线鼠标
(使用说明书 & 保修卡)

感谢您选购赛技产品！
为了保障您使用本公司产品之权益，请务必妥善保管保修卡。



安全注意事项

为了避免火灾、人身伤害、电击或损坏设备等危险，请勿将本产品的任何部分浸入水或其它液体中；请勿将液体喷洒在本产品上，或将过量液体滴入产品内部。如果本产品出现持续性的损坏，请勿使用它。

包装清单

1x 鼠标 1x 使用说明书&保修卡 1x数据线 1x置于鼠标内的接收器

技术规格

名 称	人体工学无线鼠标
型 号	TM-023
尺 寸	106.3 X 74.6 X 70±2mm
重 量	93g±3g
按 键 数	5+2个滚轮
连接方式	2.4G无线/蓝牙/有线
工作范围	10m
D P I	400-800-1600-2400-3200-6400-8000
回 报 率	1000Hz (2.4G无线和有线)
电 池	内置650mAh锂电池
输 入	5V= 500mA
兼 容 性	Windows 7/8.1/10/11、macOS 10.5及以上、iOS 13.4及以上、iPadOS 14及以上、Linux、Chrome OS、Android 5.0及以上。

产品描述

左键

前进

侧滚轮
(向左向右滑动)

后退

右键

滚轮/中键

DPI键

OLED
参数显示屏

Type-C充电口

光学传感器

电源开关
(OFF/ON)

USB接收器仓

模式开关

2.4G无线连接

1. 打开电源开关至**ON**；
2. 按模式开关，切换至**2.4G**，在显示屏上查看模式；
3. 取出接收器，插入电脑USB端口，即可使用。

2.4G模式

(注:如遇到特殊情况，接收器丢失，新的接收器需要重新配对。
步骤:将模式开关切换至2.4G，长按模式开关3-5秒后松开，此时鼠标靠近接收器，再插入电脑端USB接口完成配对。请注意鼠标要尽量靠近接收器再插入USB接口)

蓝牙连接

1. 打开电源开关至**ON**；
2. 按模式开关，切换至**BT**，在显示屏上查看模式；
3. 长按模式开关3-5秒后松手，显示屏上蓝牙BT图标闪烁，此时鼠标处于配对状态；
4. 打开蓝牙设备，搜索找到蓝牙名称**BT5.2 Mouse**与之配对，即可使用。

蓝牙模式

(注:电脑(蓝牙)硬件配置需Bluetooth 4.0或以上版本蓝牙适配器)

有线模式连接/可充电

请用数据线连接电脑和鼠标，拨动电源开关至**ON**，即可边使用边充电，充电电压为5V。

有线模式

(注:请勿使用快充头直接充电,请务必插在电脑USB接口上充电)

OLED参数显示屏

当按DPI键或模式开关按钮时，OLED显示屏，可显示当前DPI、模式、电量信息。

显示DPI：按DPI键，显示当前DPI参数

显示电量：当低电时，电量指示闪烁
当充满时，电量指示满格

显示模式：当蓝牙无线配对时，模式指示快闪
当蓝牙回连时，模式指示慢闪

BT

表示蓝牙模式

2.4G

表示2.4G无线模式

Wired

表示有线模式

鼠标6键自定义、DPI自定义、宏自定义等其它功能设定，都可在软件驱动中设定。驱动下载地址：http://www.sztorich.cn
选择技术支持>鼠标驱动。

(注：驱动仅适用Windows 10及以上系统，安装时建议关闭杀毒软件，以免安装失败)

保修范围

赛技鼠标产品自购买之日起一年内，于正常操作情况下发生故障可获得免费售后维修服务。
以下因素**不在免费保修范围**内：
1.产品已超出保修期限；
2.因火灾(火灾、火灾、地震、雷击、台风等) 遇不可抗力外力造成的损坏；
3.因自行安装软件、驱动程序及设置不当造成使用问题与故障；
4.使用快充头直接充电，造成不能使用的；
5.使用盗版软件或因病毒感染而导致故障或损坏的；
6.不能出示产品有效质保凭证，产品型号或编号与产品实物不符合的；
7.其它不正常使用造成之问题及故障，如液体侵入等情况；
8.销售人员承诺的产品之外的服务及附加的配置和赠品，不在本保修服务范围之列；
9.因用户造成的如按键脱落，线缆断裂，掉落痕迹等各种可视的人为不良。

特别说明
除以上保修条例所列服务条款外，如国家另有适用法律明确规定，赛技将遵照法律执行。
保修期的计算
1.保修期以正规有效购买发票凭证开具日期开始计算；
2.购买订单收货时间计算。

保修服务方式

产品技术支持服务
您在使用赛技产品过程中遇到问题，可通过以下方式获得技术支持。
1.您可以查阅产品说明书，寻找相应答案；
2.您可以联系购买店铺在线客服获得技术指导；
3.您可直接拨打赛技售后服务热线
400-8707-360
(注：无论通过何种方式寻求技术支持服务，请您明确告知使用的产品型号、硬件配置、详细故障现象等，便于工程师能更加快速地判断故障原因，为您解决问题。)
产品检测与维修服务
1.若您遇到的问题通过上述技术支持服务方式仍无法解决，请您将产品送至购买产品经销商处；
2.为保障您的权益，您需将故障产品及保修卡送至您购买的经销商处；
3.若维修当时产品已超出保修期限，将酌情收取费用。

合格证
检验员：01
深圳市春秋电子科技有限公司

产品保修卡

故障原因					
日期					
维修记录					
产品型号					
姓名					
联系电话					
寄回地址					

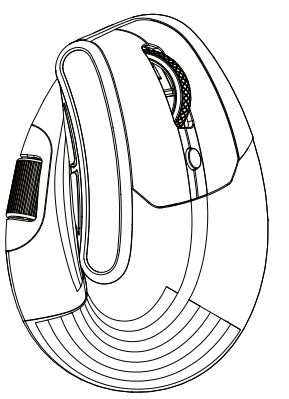
说明：本保修卡至迟不补发，请妥善保管，在需要维修时请出示；本产品自购买之日起保修1年。

背面

Saiggi 赛技®

TM-023 Wireless Mouse
(User manual&warranty card)

Thank you for choosing Saiggi products!
In order to protect your rights to use our company's products, please make sure to keep your warranty card properly.



Safety Precautions

To avoid hazards such as fire, personal injury, electric shock, or damage to equipment, please do not immerse the product in water or other liquids; Do not spray liquid on this product or drip liquid inside the product; If there is severe damage, do not use it.

Packaging List

1 x Wireless mouse；1 x User manual&warranty card；1 x Data cable；1 x Receiver placed inside the mouse

Technical Specifications

Product Name	Wireless Mouse
Product Model	TM-023
Product Size	106.3 X 74.6 X 70±2mm
Weight	93g±3g
Button	5+2 Rollers
Connection Method	2.4G/Bluetooth/Wired
Scope of Work	10m
D P I	400-800-1600-2400-3200-6400-8000
Report Rate	1000Hz(2.4G/Wired)
Battery Capacity	Built in 650mAh lithium battery
Input	5V=500mA
Compatibility	Windows 7/8.1/10/11, macOS 10.5 and above, iOS 13.4 and above, iPadOS 14 and above, Linux, Chrome OS, Android 5.0 and above.

Product Introduction

Left button

Forward

Side roller
(Swipe left and right on the screen)

Backward

Right button

Wheel button

DPI

Type-C interface

Optical Sensor

Power Switch
(OFF/ON)

USB Receiver Storage Slot

Mode Button

USB Connection(2.4G)

1. Turn on the power switch to **ON**;
2. Press the mode button to switch to **2.4G**, View the mode on the display screen.
3. Remove the receiver and plug it into the computer's USB port to use.

2.4G mode

Note: Once lost connection with the USB receiver, please try switch connection mode to 2.4G, long press 3-5 seconds entering paired modes, plug USB receiver again, keep the mouse very close to the receiver. Once connected, the screen mode connection status will stop flashing.

Bluetooth Connection

1. Turn on the power switch to **ON**;
2. Press the mode button to switch to **BT**, View the mode on the display screen;
3. Press and hold the mode button for 3-5 seconds, then release it. The Bluetooth BT icon on the display screen will flash, indicating that the mouse is in pairing mode;
4. Open the tablet/computer/mobile phone, click the "Bluetooth" interface in the setting menu, connect the paired mouse (**BT5.2 Mouse**), to use.

Bluetooth mode

Note: The computer (Bluetooth) hardware configuration requires a Bluetooth 4.0 or higher version Bluetooth adapter

Wired Connection

Please connect the computer and mouse with a data cable, turn on the power switch to **ON**, and charge while using. The charging voltage is 5V.

Wired mode

Note: Do not use a fast charger to charge directly. Please make sure to plug it into the computer's USB port for charging.

OLED Screen Parameters Display

DPI: Press the DPI button to display the current DPI parameters.
Battery Status: When the battery is low, the battery indicator flashes;
When fully charged, the battery indicator is full.
Mode: When Bluetooth/2.4G Wireless pairing occurs, the mode indicator flashes rapidly;
When Bluetooth reconnects, the mode indicator flashes slowly.

BT

Bluetooth mode

2.4G

2.4G Wireless mode

Wired

Wired mode

Driver Download
Other function settings, like DPI ,button, macro setting etc. Please downloaded software on: http://www.sztorich.cn , Select **Technical Support-Mouse Driver**.
Note: The driver is only applicable to Windows 10 and above systems. It is recommended to close the antivirus software during installation to avoid installation failure.

Warranty Scope

To ensure you a reliable after-sales service, please read the following instructions carefully. This product warranty period is valid for one year from the date of purchase (the date of receipt of the return receipt and the invoice date of the buyer) The following situations are not covered by after-sales service:
1. Unable to provide a valid warranty card and invoice (not including those that can prove the products is within the valid warranty period) or the alteration of the warranty without authorization.
2. The product model and serial number on the warranty card are not in conformity with the physical product or without the distributor seal.
3. The model number, serial number or production date code on the product has been altered, removed or made illegible.
4. The defect is the result of excessive use outside the intended purpose, e.g. non-stop use in a commercial environment.
5. Damage due to not used in accordance with product instructions.
6. Damage caused by the use of pirated software or computer virus during use.
7. Damage caused by accident, damage, or repair from unauthorized service vendors.
8. Damage caused by force majeure.
9. The product does not work properly due to missing connection caused by accident, signal interference or other influential factors during use.
10.For normal wear and tear defects, or by their nature consumable parts.
11.The product does not function properly because it was not originally designed, manufactured or approved for use in the country where you use the product, which might occur when you imported the product.
If the functions of the product which you had purchased are detected or can not be used normally, please contact your local retailer.
The serial number of the product filled in the form must be consistent with the actual product.This certificate the primary instrument for the after-sales service, please save keep it. If you need technical support, please show this warranty card, and we will provide quality and professional services.

Warranty Card

Cause of malfunction					
Date					
After-Sale Records					
Product Model					
Name					
Contact Phone Number					
Return Address					

Note: If this warranty card is lost, it cannot be reused. Please keep it properly for future reference and present it when after-sales services are needed.
Warranty period:12 months.

FCC Caution:

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.