

封面



Wireless Mouse

无线鼠标

MM-A01

User Manual/Warranty  
使用说明书/保修证明  
使用说明书/保証書

**Dear valued customer,**  
Thank you very much for choosing and using our product! In order to ensure you can better understand the functions of this product and keep it operating properly during future use, please read the following instructions carefully.

**尊敬的用户：**  
非常感谢您选择及使用本公司的产品！为了保证您能更好的了解本产品的功能以及在今后的使用过程中良好的运作，请您仔细阅读以下说明。

**敬爱されるユーザー：**  
このたびはMM-A01ワイヤレスマウスをお買い上げいただき、誠にありがとうございます。本製品の機能をよりよくご理解いただき、今後のご使用に役立てていただくために、以下の説明書をよくお読みください。

Switching Modes/模式切换/モード切替

**Bluetooth mode:** Press and hold the round button to the Bluetooth indicator light (blue light) for 5 seconds until it blinks. Search and match with the Bluetooth on your computer to connect (Bluetooth name BT5.0 or BT3.0).  
**2.4G mode:** Press the round button to the 2.4G indicator light (red light), then plug the receiver on the back of the mouse into your computer.

**蓝牙模式下：**圆形按钮长按5秒指示灯（蓝色灯），长按5秒闪烁，在打开电脑的蓝牙搜索页面即可（蓝牙名称BT5.0或3.0）。  
**2.4G模式下：**圆形按钮长按2.4G指示灯（红色灯），再把鼠标背面接收器插电脑USB上即可。

**Bluetoothモード：**丸いボタンをBluetoothインジケータビット（青色光）までに長押し5秒点滅、コンピュータにBluetoothをオンにして、マウスのBluetooth名と一致するものを検索します（Bluetooth名：BT5.0またはBT3.0）。  
**2.4Gモード：**丸いボタンを2.4Gインジケータビット（赤色光）までに押し、マウスの前面にあるレシーバーをコンピュータに接続します。

Function Description/功能说明/機能の説明

- 1: Turn on the power switch to the "ON" position when in use.  
2: The mouse will automatically pair with the receiver when first connected, just plug in the receiver to use.  
3: 3 levels of DPI switching, up to 1600 dpi at max resolution.  
4: Charging voltage is 5V. The red light will turn on when charging. It will turn off when fully charged.
- 一：使用时电源开关拨到“开”的状态。  
二：第一次没有连接接收器时，鼠标和接收器自动对码，插上即可。  
三：3档DPI切换，最高分辨率可达1600dpi。  
四：充电电压5V，充电时，红灯亮起，电池充满后红灯会灭掉。

- 1: 使用時、電源スイッチを“オン”状態にします。  
2: コンピュータにレシーバーを接続すると、マウスとレシーバーが自動的にペアリングされます。  
3: DPIを3段階に切り替え可能。最大解像度1600dpiまで。  
4: 充電電圧5V。充電時、赤色ライトが点灯します。バッテリーが完全に充電されると赤いライトが消えます。

Mouse Specifications/鼠标参数/マウススペック

- ▶ Rated working current: s8mA
  - ▶ Built-in battery voltage: 3.7V
  - ▶ Tracking system: Optical
  - ▶ Maximum acceleration: 14 inches/second
  - ▶ Resolution: 800/1200/1600dpi
  - ▶ Connection: 2.4G/Bluetooth
  - ▶ Wireless carrier frequency: 2402-2480MHz
  - ▶ Operating system: Windows and Mac OS
- ▶ 额定工作电流: s8mA
  - ▶ 内置电池电压: 3.7V
  - ▶ 追踪系统: 光学
  - ▶ 最大加速度: 14英寸/秒
  - ▶ 分辨率: 800/1200/1600dpi
  - ▶ 连接方式: 2.4G/蓝牙
  - ▶ 无线载波频率: 2402-2480MHz
  - ▶ 操作系统: Windows及Mac OS

- ▶ 定格動作電流: s8mA
- ▶ 内蔵電池電圧: 3.7V
- ▶ 読み取り方式: 光学式
- ▶ 最大加速度: 14インチ/秒
- ▶ DPI範囲: 800/1200/1600
- ▶ 接続方式: 2.4G/Bluetooth
- ▶ ワイヤレスキャリア周波数: 2402-2480MHz
- ▶ オペレーティングシステム: WindowsおよびMac OS

FCC Statement

This device 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 device 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 or television reception, which can be determined by turning the device 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 device and receiver.  
--Connect the device 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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

FCC ID : 2A49R-MMA01

Product Warranty Certificate/产品保修凭证/製品保証書

Product Warranty Certificate

Thank you for purchasing Minisforum's products. In order to make our service more satisfactory after your purchase, please read this warranty card carefully and keep it properly as the quality assurance certificate.

(1) From the date of your purchase, our company implements the service policy of 7 days Free return, 1 month Free replacement for quality issues such as hardware failures of sold products not caused by artificial factors (excluding individual products with industry regulations).  
When returning/replacing products, the product itself and accessories should be kept intact without damage, and the packaging should be complete.

(2) The following situations are not included in the free service scope:  
1. Beyond the replacement period and warranty period.  
2. Failures caused by modifications, disassembly or repairs made without the written permission of our company or its authorized service stations.  
3. Damages caused by natural disasters and other force majeure factors.  
4. Chip blowout, breakage or cracks, scratches on the shell, broken circuits, rust or corrosion of the product, missing or damaged parts.  
5. Damages caused by usage, maintenance and storage not following the product instructions.  
6. Damages caused by using pirated software or infected by viruses.

产品保修凭证

感谢您选购使用Minisforum产品！为了使我们的服务让您更满意，选购后应认真阅读此三色卡并妥善保持此三色卡为质保凭证，必须由最终直接经销售的加盖公章。

(1) 从您购买之日起，我公司对售出产品非人为因素的硬件故障等质量问题实行“七天包退，一个月包换”的服务政策（个别行业规定除外）。返换产品必须保持产品本身及配件无损坏及外包装的完整。

(2) 以下情况不属于免费服务范围：  
1.超出退换货期、保修期的  
2.未经我公司书面授权服务站书面允许情况下的改造、拆装或维修发生的故障  
3.自然灾祸等不可抗力因素造成的损坏的  
4.芯片击穿、零件或线路、外层的损伤、电路断折、产品生锈或腐蚀、部件脱落缺损的  
5.未按图产品使用说明书要求使用、存储、搬运、而造成损坏的  
6.使用盗版软件或感染病毒造成的损坏

製品保証書

この度、Minisforumの製品をお買い得いただき、誠にありがとうございます。お客様にご満足いただけるサービスをご提供するため、

(1) ご注文製品の到着日から7日以内、製品が説明書通りに動作しない、未使用の状態でも製品にキズがあった、お客様に到着した際に傷がついていた等、不具合であると確認した後、同一製品の交換または返品ご希望されるお客様には取扱代理店の全額を返金致します。30日以内に製品返金の問題が発生した場合、公式サイトまで連絡し、弊社が不具合であると確認した後、同一新品を送付します。

(2) 以下の場合は無料サービスの対象外となります。  
1.交換期間：保証期間を過ぎた場合。  
2.当社またはその認定サービスステーションの書面による許可なしに变形、分解またはメンテナンスなど発生した場合。  
3.天災その他の不可抗力による故障。  
4.チップの故障、破損またはひび割れ、シェル上の傷、回路の断線、部品の欠落または脱落。  
5.使用説明書に従って製品を使用、維持、保管しなかったことに起因する製品の損傷。

Contact information

Manufacturer: Micro Computer (HK) Tech Limited  
Website: https://www.minisforumcloud.com  
Address: FLAT/FM# 18, 28/F, Shui On Centre, 6-8 Harbour Road, Waterfront Wan Chai, Hong Kong  
TEL: 852-23860910

Online Technical Support

Website: https://www.minisforum.com/support  
Email: support@minisforum.com

FCC Statement

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.  
--Connect the device 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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

FCC ID : 2A49R-MMA01

Meigao Electronic Equipment Co.,Ltd

本文件及其所包含的信息为美高电子设备有限公司所有。未经美高电子设备有限公司事先书面许可，不得向美高电子设备有限公司以外的任何人使用或全部或部分披露。

MM-A01  
说明书

所有尺寸&公差单位为毫米，

批准:

审核:

制图:

材料:

计量单位:mm

表面处理 :NOTES

数量:

图号:



SCALE: 1:1  
REV  
SHEET: 1/1  
A

MG PN