

## 保修说明

请妥善保管此保修卡及有效购买凭证，于产品故障送修时一并出示，或您无法提供保修卡（需加盖经销商有效公章）或相关购买凭证，则产品保修期起算日将以产品上的出厂日期为准。

## 服务条例

1. 质保服务：产品自出售之日起，在正常使用情况下，若产品出现品质故障用户可以在购买七天内申请退货，一年内提供保修服务。若属于下列原因，恕不提供保修服务：
  1. 不能出示有效保修卡原件和有效发票或收据，或者机身条码、保修日期贴纸撕毁或损坏。
  2. 购买产品日期、销售单位名称（盖章有效）等项目未能完整填写或涂改保修卡。
  3. 一切人为因素损坏、包括非正常工作环境下使用所导致的故障和损坏。
  4. 未经许可对产品进行改造、分解、组装或维修而发生的故障。
  5. 产品缺少配件，如无产品质保贴及其他相关配件。
  6. 除正常使用所产品的电器性能故障外，如果外观损坏，只能享受维修服务。

## 保修凭证

顾客姓名： \_\_\_\_\_ 购买型号： \_\_\_\_\_  
电话或地址： \_\_\_\_\_  
经销商（盖章）： \_\_\_\_\_  
维修记录： \_\_\_\_\_

运营商：香港飞翔科技集团有限公司

制造商：深圳市宝安区智源电子厂 地址：深圳市宝安区5区前进路

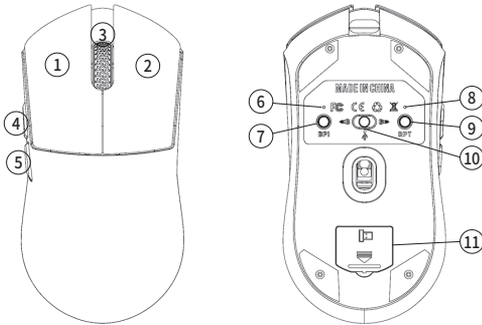
Operator: Motospeed Technology Group Limited  
Manufacturer: Mototech Technology Group Limited  
Address: Qianjin Road, 5th District, Bao'an Shenzhen P.R. China

HOTLINE: 4008-860-368

以上数据仅供参考，实物与图片可能不相符！  
最终解释权归本公司所有

WWW.DARMOSHARK.CN

# DARMOSHARK M3 Game Mouse QUICK START GUIDE



- |                               |                |
|-------------------------------|----------------|
| 1. Left button                | 1. 左键          |
| 2. Right click                | 2. 右键          |
| 3. Middle key                 | 3. 中键          |
| 4. Forward key                | 4. 前进键         |
| 5. Backspace                  | 5. 后退键         |
| 6. DPI indicator              | 6. DPI指示灯      |
| 7. DPI key                    | 7. DPI键        |
| 8. Rate of return indicator   | 8. 回报率指示灯      |
| 9. Return key                 | 9. 回报率键        |
| 10. Three section mode switch | 10. 三段模式开关     |
| Left dial Bluetooth           | 左拨蓝牙           |
| Intermediate off              | 中间OFF          |
| Right dial 2.4g               | 右拨2.4g         |
| 11. Built in NANO receiver    | 11. 内藏式NANO接收器 |

中文

尺寸: 129X66X39MM

本体重量: 58±5G

寿命: 60,000,000times(次)

加速度: 50g

DPI: 400/800/1600/3200/4800

English

Size: 129X66X39MM

Body weight: 58±5G

Life: 60,000,000times (times)

Acceleration: 50g

DPI: 400/800/1600/3200/4800

España

Tamaño: 129X66X39MM

Peso corporal: 58±5G

Vida: 60,000,000 veces (veces)

Aceleración: 50g

DPI: 400/800/1600/3200/4800

Türk dili

Boyut: 129X66X39MM

Vücut ağırlığı: 58±5G

Hayat: 60.000.000 kez (kez)

Hızlandırma: 50g

DPI: 400/800/1600/3200/4800

Português

Tamanho: 129X66X39MM

Peso corporal: 58±5G

Vida: 60.000.000 vezes (vezes)

Hızlandırma: 50g

DPI: 400/800/1600/3200/4800

українська

Розмір: 129X66X39MM

Маса тіла: 58±5G

Життя: 60 000 000 разів (разів)

Прискорення: 50g

DPI: 400/800/1600/3200/4800

Ελληνικά

Μέγεθος: 129X66X39MM

Σωματικό βάρος: 58±5G

Ζωή: 60.000.000 φορές (φορές)

Επιτάχυνση: 50g

DPI: 400/800/1600/3200/4800

Deutsch

Größe: 129X66X39MM

Körpergewicht: 58±5G

Leben: 60.000.000mal (mal)

Beschleunigung: 50g

DPI: 400/800/1600/3200/4800

Polska

Rozmiar: 129X66X39MM

Masa ciała: 58±5G

Życie: 60,000,000times (razy)

Przyspieszenie: 50g

DPI: 400/800/1600/3200/4800

### SYSTEM REQUIREMENTS:

Wired and 2.4G modes: WinXP/Win7/Win8/Win10/Win11/Macos

Bluetooth mode: Win8/Win10/Win11/Macos

### 系统要求

有线和2.4G模式: WinXP/Win7/Win8/Win10/Win11/Macos

蓝牙模式: Win8/Win10/Win11/Macos

## 电气参数

最高分辨率:26000DPI (驱动可设置)

SPI采样时间:随着回报率同步改变: 8ms/2ms (默认) /1ms

有线/2.4G回报率:底部按键可调: 红灯125HZ, 蓝灯500HZ (默认), 绿灯1000HZ

蓝牙回报率:默认125HZ不可调

FPS图像处理:26000fps

最大速度:650ips

工作电压:USB有线:DC5V±5% 无线:DC3.7V

工作电流:USB有线:<50MA 无线:灯光常亮<15MA, 无光<6MA

底部sensor光:红外光

线材长度:线材总长:2M±1%

## 电脑连接方式

无线模式即插即用, 有线无线同时使用的状态下, 优先识别为有线模式

## 休眠唤醒

放停5秒后, 进入一级休眠模式; 放停60秒后, 进入二级休眠模式。

休眠模式下, 点击或者移动都可唤醒鼠标。

## 充电指示

当数据线连接时, 滚轮位置指示灯为红色常亮, 表示在充电, 充满后熄灭。(充电时间大约3-5小时)  
注意: 本产品最高支持DC5V充电电压, 300MA充电电流, 因不当充电而导致的问题, 概不负责

## 低电指示

滚轮位置指示灯黄色闪烁时, 为低电提示, 需要充电才能保证鼠标正常使用  
(根据实际使用情况略有偏差)

## 2.4G和蓝牙模式指示灯

底部三段开关拨到G图标时, 滚轮位置绿灯长亮三秒熄灭。

底部三段开关拨到B图标时, 滚轮位置蓝灯长亮三秒熄灭 (前提是蓝牙连接成功)。

## 蓝牙配对操作

底部三段开关拨到B图标时, 同时按下左中右键, 滚轮位置蓝灯闪烁, 进入配对状态, 此时需要打开蓝牙设备搜索到M3 Mouse才能配对, 连接成功后, 指示灯熄灭。

## 2.4G配对操作

底部三段开关拨到G图标时, 同时按下左中右键, 滚轮位置绿灯闪烁, 进入配对状态, 此时需要插入接收器, 连接成功后, 指示灯熄灭。

(注意: 出厂已配对OK, 如2.4G无功能的情况下, 可以按照此步骤操作)

## 锂电池容量

容量500MAH

无光续航: 间隔使用约120小时 (办公8小时计算)

连续使用约83小时

## 蓝牙回报率

默认125HZ不可调

## SPI采样时间

随着回报率同步改变: 8ms/2ms (默认) /1ms

## DPI/回报率指示灯

长亮三秒熄灭

## 光电IC

PAW3395

## DPI出厂默认设置

5段DPI循环调节: 400红, 800蓝 (默认), 1600绿, 3200紫, 4800橙

## 有线/2.4G回报率

底部按键可调: 红灯125HZ, 蓝灯500HZ (默认), 绿灯1000HZ

## 驱动

仅支持Windows系统

## 无线传输距离

办公室环境实测距离约 10 米

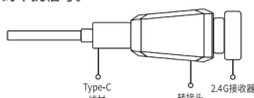
## 工作条件

温度: -10°C—50°C

湿度: 10-90%RH

## 转接器使用说明

为了获得最佳的无线体验, 建议将2.4G接收器插入线材+赠送的转接头, 放置靠近鼠标10CM操控, 以降低延迟率和更少的干扰信号。



## Electrical parameters

Highest resolution: 26000DPI (drive can be set)

SPI sampling time: change synchronously with the return rate: 8ms/2ms (default)/1ms

Wired/2.4G rate of return: bottom button is adjustable: red light 125HZ, blue light 500HZ (default), green light 1000HZ

Bluetooth return rate: 125HZ is not adjustable by default

FPS image processing: 26000fps

Maximum speed: 650ips

Working voltage: USB wired: DC5V ± 5% wireless: DC3.7V

Working current: USB wired:<50MA Wireless: light is always on<15MA, no light<6MA

Bottom sensor light: infrared light

Wire length: total wire length: 2M ± 1%

## Computer connection mode

Wireless mode is plug and play. When wired and wireless are used at the same time wired mode is preferred

## Sleep Wake Up

After 5 seconds of release and stop, it will enter the first level sleep mode; After 60 seconds of release and stop, it will enter the secondary sleep mode.

In sleep mode, click or move to wake the mouse.

## charge indicator

When the data line is connected, the roller position indicator is always on in red, indicating that it is charged and turned off after being fully charged. (Charging time is about 3-5 hours)  
Note: This product supports up to DC5V charging voltage and 300MA charging current. We are not responsible for problems caused by improper charging

## Low power indication

When the wheel position indicator flashes in yellow, it indicates low power, and charging is required to ensure the normal use of the mouse  
(Slight deviation according to actual use)

## 2.4G and Bluetooth profile indicator

When the bottom three section switch is turned to the G icon, the green light at the wheel position will stay on for three seconds and go out.

When the bottom three section switch is turned to the B icon, the blue light at the wheel position will stay on for three seconds and go out (provided that the Bluetooth connection is successful).

## Bluetooth pairing operation

When the bottom three section switch is turned to the B icon, press the left, middle and right buttons at the same time, and the blue light of the wheel position flashes to enter the pairing state. At this time, you need to open the Bluetooth device to search for M3 Mouse before pairing. After the connection is successful, the indicator light goes out.

## 2.4G pairing operation

When the bottom three section switch is turned to the G icon, press the left, middle and right buttons at the same time, and the green light of the scroll wheel position flashes to enter the pairing state. At this time, the receiver needs to be inserted. After the connection is successful, the indicator light will go out.

(Note: It is OK to pair with each other in the factory. If the 2.4G has no function, this step can be followed)

## Lithium battery capacity

Capacity 500MAH

No light endurance: use every 120 hours (8 hours for office work)

About 83 hours of continuous use

## Bluetooth ROI

Default 125HZ is not adjustable

## SPI sampling time

Synchronous change with the rate of return: 8ms/2ms (default)/1ms

## DPI/Return Indicator

On for three seconds and off

## Photoelectric ic

PAW3395

## DPI factory default settings

5-section DPI cycle regulation: 400 red, 800 blue (default), 1600 green, 3200 purple, 4800 orange

## Wired/2.4G rate of return

The bottom button is adjustable: red light 125HZ, blue light 500HZ (default), green light 1000HZ drive

Windows systems only

## Wireless transmission distance

Measured distance of office environment is about 10m

## Working conditions

Temperature: -10 °C - 50 °C

Humidity: 10-90% RH

## Instructions for adapter

In order to obtain the best wireless experience, it is recommended to insert the 2.4G receiver into the wire rod+the complimentary adapter, and place it 10CM close to the mouse for control, To reduce the delay rate and the interference signal.

