



AIRMARS M2 PRO 无线垂直鼠标 使用说明书

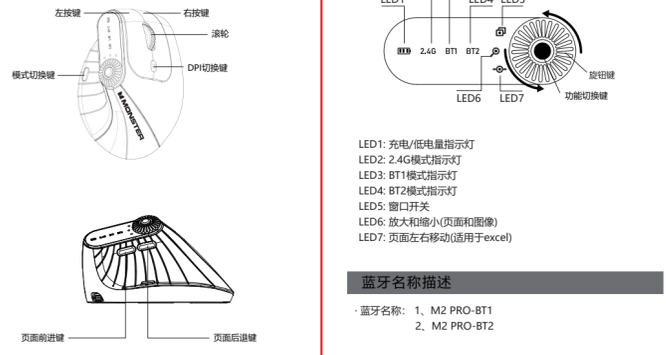
产品规格

按键数 ----- 8键
 传输距离 ----- 10米
 按键寿命 ----- 500万次
 鼠标电池 ----- 500mA
 操作系统支持 ----- Mac/Windows
 模式 ----- 2.4G+BT1+BT2
 DPI ----- 800/1200/1600/2400
 鼠标尺寸 ----- 115.37*66.28*66.29mm

包装清单

	鼠标*1
	使用说明书*1
	Type-C 充电线*1
	2.4G接收器*1

产品示意图

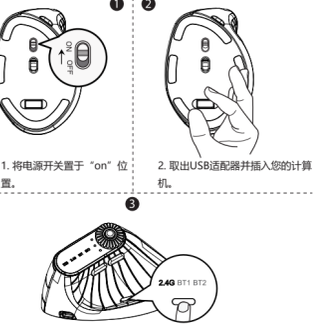


LED1: 充电/低电量指示灯
 LED2: 2.4G模式指示灯
 LED3: BT1模式指示灯
 LED4: BT2模式指示灯
 LED5: 窗口开关
 LED6: 放大和缩小(页面和图像)
 LED7: 页面左右移动(适用于excel)

蓝牙名称描述

蓝牙名称: 1. M2 PRO-BT1
 2. M2 PRO-BT2

2.4G无线连接模式



1. 将电源开关置于 "on" 位置。
2. 取出USB适配器并插入您的计算机。
3. 双击模式切换键至2.4G, 绿灯亮, 表示已成功连接到2.4G模式。

2.4G强配对模式

2.4G模式下, 长按中键和右键3-5S, 直到2.4G绿灯快速闪烁, 此时鼠标进入2.4G无线配对模式。搜索时长30S, 如果未搜索到设备或未连接成功则自动进入睡眠模式。

蓝牙模式配对步骤



1. 将电源开关置于 "on" 位置。
2. 双击按钮至BT1, 进入蓝牙模式, 蓝灯亮(若切换至BT2, 蓝灯亮)。
3. 长按切换键3-5S, 直到BT1蓝灯快速闪烁, 鼠标准备配对(切换到BT2蓝灯闪烁)。

第一次切换到蓝牙模式时, 如果指示灯快速闪烁, 表示鼠标已进入配对状态, 等待连接。

充电/低电量指示灯

LED1指示灯:
 充电: 充电时, LED1绿灯常亮, 充满电后熄灭。
 低功耗指示灯: LED1红灯慢闪。

温馨提醒:
 30分钟后, 鼠标将进入睡眠模式不活动时, 可以按任意键唤醒。

Name of the Parts 部件名称	Hazardous Substances 有害物质					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Housing 外壳	O	O	O	O	O	O
PCBA 电路板组件	X	O	O	O	O	O
Accessories 电源线, 连接线	X	O	O	O	O	O

This table is compiled according to SJ/T 11364.
 本表格依据SJ/T 11364的规定编制。
 * Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.
 * 表示该有害物质在此部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。
 * Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is the limit requirement in GB/T 26572.
 * 表示该有害物质至少在此部件的某一均质材料中含量超过 GB/T 26572 标准规定的限量要求。
10 Environment Friendly Use Period (EFUP)
 环保使用期限
 This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical products will not leak or mutate so that the use of these [substances] will not result in any severe environmental pollution, any bodily injury or damage to any assets.
 该标志标称年限(10年)是指电子产品中有害物质在其正常使用条件下不会发生泄漏或突变, 电子产品中有害物质在正常使用条件下不会对环境造成严重污染, 不会对人体造成伤害或损害任何资产。

保修卡

尊敬的用户, 本保修卡是您将来申请保修的凭证, 请配合购物清单填写并妥善保管备用!

用户信息
 用户名: _____ 电子邮件: _____
 联系电话: _____ 邮政编码: _____
 通讯地址: _____

产品信息
 产品名称: _____ 产品型号: _____
 产品条码/编号/批号: _____

销售商信息
 名称: _____
 地址: _____
 联系电话: _____ 邮政编码: _____
 销售日期: _____ 发票号码: _____
 备注: _____

合格证

产品名称: _____
 生产数量: _____
 生产日期: _____



AIRMARS M2 PRO WIRELESS VERTICAL MOUSE MANUAL

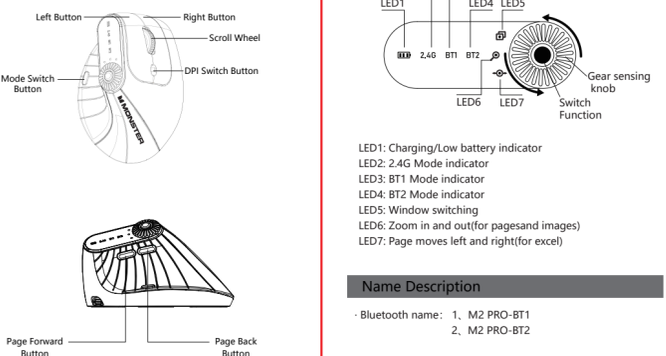
PRODUCT SPECIFICATION

Number of buttons ----- 8
 Transmission distance ----- 10m
 Button life ----- 5 million times
 Mouse battery ----- 500mA
 Operating system support ----- Mac/Windows
 Mode ----- 2.4G+BT1+BT2
 DPI ----- 800/1200/1600/2400
 Mouse size ----- 115.37*66.28*66.29mm

PACKAGE INCLUDES

	Mouse*1
	Instruction manual*1
	Type-C charging cable*1
	2.4G receiver*1

PRODUCT DIAGRAM

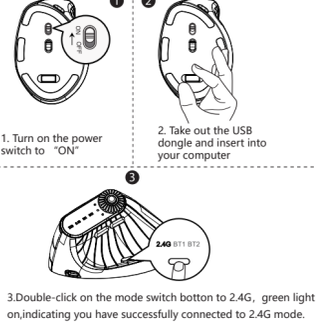


LED1: Charging/Low battery indicator
 LED2: 2.4G Mode indicator
 LED3: BT1 Mode indicator
 LED4: BT2 Mode indicator
 LED5: Window switching
 LED6: Zoom in and out(for pagesand images)
 LED7: Page moves left and right(for excel)

Name Description

Bluetooth name: 1. M2 PRO-BT1
 2. M2 PRO-BT2

2.4G WIRELESS MODE CONNECTION

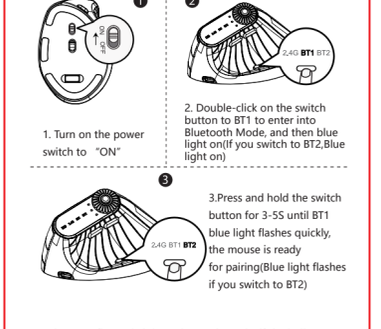


1. Turn on the power switch to "ON"
2. Take out the USB dongle and insert into your computer
3. Double-click on the mode switch button to 2.4G, green light on, indicating you have successfully connected to 2.4G mode.

2.4G STRONG PAIRING MODE

Under 2.4G mode, long press the middle button and right button for 3-5S until the 2.4G green light flashes quickly, then the mouse enters 2.4G wireless pairing mode. The search time is 30S, if no device is searched or not successfully connected, the mouse will automatically enter the sleep mode.

BLUETOOTH MODE PAIRING STEP



1. Turn on the power switch to "ON"
2. Double-click on the switch button to BT1 to enter into Bluetooth Mode, and then blue light on(if you switch to BT2, Blue light on)
3. Press and hold the switch button for 3-5S until BT1 blue light flashes quickly, the mouse is ready for pairing(Blue light flashes if you switch to BT2)

when you first switch into Bluetooth mode, if the indicator light flashes quickly, indicating that the mouse has entered into pairing status, waiting to connect.

LED LIGHT INDICATION

LED1 Indicator Light:
 Charging: When charging, LED1 green light will stay on and will turn off after fully charged.
 Low Power Indicator: LED1 red light flashes slowly

Warm Reminder:
 The mouse will enter into sleep mode after 30 minutes of inactivity, you can click any key to wake up.

Name of the Parts	Hazardous Substances					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Housing	O	O	O	O	O	O
PCBA	X	O	O	O	O	O
Accessories	X	O	O	O	O	O

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Repair card

Dear users, this warranty card is your proof to apply for warranty in the future. Please cooperate with the seller to fill in it and keep it properly for use!

Information
 name: _____ Email: _____
 Contact number: _____ Postal code: _____
 Mailing address: _____

Product information
 Product name: _____ Product model: _____
 Product bar code/number/lot number: _____

name: _____
 site: _____
 Contact number: _____ postal code: _____
 Date of sale: _____ Invoice number: _____
 comment: _____

MONSTER certificate

Identification of products
 Made in production

FCC Warning:
 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.
 Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.