

Wireless charging mouse Setup Guide 安装指南

# M600

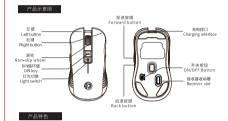
2014 FMOUSE,FMOUSE, the FMOUSE logo, and other FMOUSE marks are owned by FMOUSE and may be registered. All other trademarks are the property of their respective owners. Fmouse assumes no responsibility for any errors that may appear in this manual. Information contained

assumes to responsionity for any entities that may appear in this inclination contained herein is subject to change without notice. 据权所有2014成猫,皮强、虎猫标志:FMOUSE和其他皮猫商标均归成猫所有,并或已注册,所有其他商标 效是名自所有3014成猫,成强、克猫标志:FMOUSE和其他皮猫商标均归成猫所有。并或已注册,所有其他商标 型改,包不事先通知。

**4**00−188−2202

PMI\_MSM60010\_V1 1

感谢您选择成猫M600无线鼠标 在使用本产品前镇作细阅读好使用手册 Thank you for choosing FMOUSE M600 Wireless charging mouse Please read the manual carefully before you start using our product



DPI—键切换调节 2.4GHz无线方案,节能省电,性能稳定 循环快速充电系统

Colorful breathing light DPI one-button switching adjustment Built in latest 2.4GHz wireless solution lower energy consumption and stable performance Fast cycle charging system

# 产品中有害物质的名称及含量 根据中国《电子电气产品有害物质限制使用标识要求》 右字物质

部件名称 Parts Name	19 (Pb)	(Hg)	編 (Cd)	六价格 (Cr (VI))	多溴联苯 (PBB)	多現二苯醚 (PBDE)
电缆线 Cable	Х	O	0	0	0	0
电路板组件 PWAs	х	0	0	0	0	0
塑料外壳 Plastic enclosure	0	0	0	0	0	0
玻璃部件 Glass part等s	х	0	0	0	0	0
金属部件 Metal parts	х	0	0	0	0	0
电池 Battery	Х	0	0	0	0	0
本表格依据SJ/T11364的形 Q=表示该有毒有害物质在3		T 均原材料	1中的含量	均在GB/T2	6572标准规定6	内陽量要求以下。

V-表示性有害有家物既至小在该部件的第二约例的今是超出GB(T36577)新年经常的問意要求 注: 体保健田園園的無害經濟的注干产品下營工作的温度和湿度条件。

表中标有 "X" 的所有部件都符合欧盟RoHS Recast法规-2011/65/EU指令。

····· www.fmouse.com ·····





### 安装说明

- 1.打开电脑
- 2.将无线NANO接收器插入电脑USB接口
- 4.移动鼠标或是轻按左右按键即可正常使用

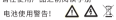
### 使用说明

固标光标移动缓慢时, 请检查电池是否存在电量不足, 建议及时充电。

鼠标连接不上时,请检查鼠标底部电源开关是否开启,或是将NANO接收

在您长时间不使用鼠标的情况下,请手动关闭电源开关,以节省鼠标电量

### 请在使用产品之前阅读手册



也也是以刊言,11年存在定置编辑为温度人务官省的能。可用电池加速处置不当,则可能存在火灾级 化学成的阶段能,切时抵回转和他与电电针, 进转线、或器等于温度进行。(1347) 9分码房,切你也 也逃走就。 是。 我想出起任任我批准的孩子性那是死,干燥……他会时间来是是来不得的效法。 切的账路、您的会看把他合作我把你的孩子性那是死,干燥……他会时间来没是来不得的效法。 对的账路、您的会看把他合作用可以电电池,也也尽可畏,电场命他使用而而用,已接近电池的监狱等

第八重即均方。 1类素素产品。本兴学设备符合国际标准EC/EN60825-1;2007.[建置光产品的相关要求,同时符合2]CFR[1040,10 的要求。但製金便運搬2007年6月24日发布的第50号Laser Notice (银代公告)的规定:1,不可见红头龙射约— 年级同年位工作开关;2,是从中央71/10等级百分等域。及时创发长河图393-2656447。3,当种当直在5℃至40

5V至6V之间。 聲計 數光結析,如果在100毫米距离范围内使用光学放大位置亚有激光,则可能对限确选成危害。 不可及避光辐射增加高限处于收强14定差外产品 響計 电影反响影响使用,它可能用产品脂肪的电影,消动检查或使用损坏的电影。消动转电源浸入水中或使其造 受险服务的。正定的数量电影的电路,从未形外壳和无防。

使用推销。安全证明的现代用户面积的工作。

1.000 1

### Installation

- 1.Turn on computer
- 2. Put the Nano receiver into the USB port of your computer
- 3.Turn on the power switch
- 4. After connection you may start to use the wireless mouse

If the wireless mouse doesn't work properly, please try the Below steps:

- . Check the battery, please replace the new one if it is ran out of power
- · You can try to connect the nano receiver to other usb port
- · When you are not using the mouse, it will automatically turn to power saving mode, press any key to turn on. Switch off the mouse when you' re not using it

### Read Manual Before Product use



Dattery ward in Impartment of the Commission of the Commission and personal in Juny. Milmontred enhanges she but noise may present a risk of feet or creminal to me for an ideal results and personal manual members of the commission of the commissi

The product contains class ILED Constitut temperature between CC and 40°C Class 1M Laser product: This optical device compiles ith international standard (EC/EN 60625-1: 2007, class im laser product, and also compiles with 2)

CERBORAL, construct destinations and to be factories, 0, destination of surgical point and market per constructions of the construction of surgical point and market per constructions of the construction of

10 Long periods of repetitive motion using the product may be associated with nerve , tendon or respoke intury in your hands. Whists , arms , shoulders neck or back. See a qualified health professional for pain, numbress, seekness, swelling, burning, cramping or stiffness.

## FCC Notice

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.