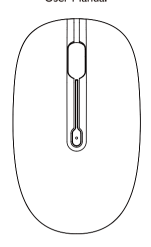
MIOI Wireless Mouse

User Manual



感谢您选择M101无线鼠标 在使用本产品前请仔细阅读好使用手册

Thank you for choosing M101 wireless mouse! Please read the manual carefully before you start using our product

产品特色

- ①1600CPI,高速解析
 - 1600CPI, high resolution

4 开/关坡钢

Battery

ON/OFF Button

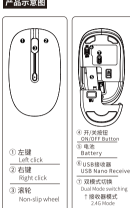
[®]USB接收器

USB Nano Receiver

2.4G单模版

Effective transmission distance 10M ②有效传输距离10M 18months intelligent power saving ③18个月智能省电

产品示意图



2.4G operation instructions(Single mode Version) Plug the NANO receiver into your computer's USB port and

- 1. Update to iOS 13 system
- After the system is updated, open Settings → Accessibility →
 Touch → Assist Touch → Open
- 3. Move the mouse to Bluetooth pairing mode, open the phone or tablet, search for pairing





you're ready to go





FCC Statement



- 1. When the mouse moves slowly, check the battery , please replace
- 2. When the mouse is not connected, please check if the power switch at the bottom of the mouse is turned on, or The NANO receiver is moved to other USB interfaces for use;
- 3. If you are not using the mouse for a long time, please turn off the power switch manually to save power.
- If the mouse is not used for a long time, it will automatically go to sleep, and you can move the mouse or Press any key to
- 2. Bluetooth 5.1 version support: Win8/Win10/Mac/Android system, Support for ios 13 and above.

Read Manual Before Product use Battery warning!







Battery warning!:improperly replaced batteries may present a risk of leak or explosion and personal injury. Mistreated rechargeable batteries may present a risk of fire or chemical burn Do not disassemble or expose to conducting materials , moisture liquid , or heat above 54 °C (130°f) . Do not use or charge the battery if it appears to be leaking nking , discolored , deformed , or in any way abnormal . Do not leave your battery discharged or unused for extended periods Do not short circuit. Your device may contain an internal, rechargeable battery that is not replaceable Battery life varies with usage. Non-operational batteries should be discarded according to local laws. If no laws or regulations govern, dispose of your device in a waste bin for electronics. Keep batteries away from children. Class 1 Laser Product; this optical device complies with international standard IEC/EN 60825-1: 2007 class 1 Laser Product, and also complies with 21 CFR 1040.10, except for deviations pursuant to laser Notice No 50, dated June 24, 2007: 1) Emission of one or two independent parallel beams of infrared user-invisible light; 2) maximum power of 716 microwatts CW, Emitted wavelength is 832-965 nm: 3) Operating temperature between 5°C and 40°C

WARNING!Use of controls, adjustments or performance of procedures beyond those specified herein may result in hazardous radiation exposure

The product contains class 1LED.Operating temperature between 0°C and 40°C

Class 1M Laser product: This optical device complies ith international standard IEC/EN 60925-1: 2007, class im laser product, and also complies with 21 CFR 1040.11, except for deviations pursuant to laser Notice No. 50, dated june 24, 2007 Jemission of diverging beam of minimum +/2° of infrared user/wisible light 2) maximum power of 1.4 milliwatts CW Emitted wavelength is 832.865 nm:3) operating temperature between 5°C and 40°C

The agginner 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 eaginner generates, uses and can indust endo frequency energial and, into installation and the installation of the residential interference in raids communications. However, there is no guarantee that interference with the installations, and the residential interference in raids communications. However, there is no guarantee that interference which can be determined by turning the explainment of all and on, the user is encouraged to by to correct the interference by one or more of the following measures:

**Advantage of the properties of th

RF Exposure Information The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

WARNING! Laser Radiation. Viewing the laser output with magnifying optical instruments within a 100mm distance may pose an eye hazard! INVISIBLE LASER RADIATION DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS CLASS 1M LASER PRODUCT

WARNING I The power supply is for indoor use only. Only use the power supply included with your product bo not attempt to repair or use a damaged power supply. Do not immerse the power supply in water or subject it to physical abuse. Inspect the power supply regularly for cable, plug, and casing damage

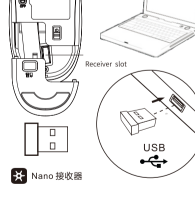
Use Guidelines : Safe & Proper Use Of Your Product

1.Do not open or modify the product except for battery removal and replacement .

- Do not disassemble or attempt to service this product because there is a risk of radiation exposure, which could injury you.
- 3.Do not direct the infrared/laser beam at anyones eve or a reflective object.
- 4.Do not immerse product in any liquid or expose to heat or moisture.
- 5.If product is exposed to out-of-range temperature environments power off the device until temper– ature has stabilized within the specified operating temperature range.
- 6.Use only provided power supply devices with this product . Do not modify the power supply Do not charge your product during an electrical storm
- 7. This is not a children's product and is not intended for use by children under 14 years old

8.If product is operating improperly, call support.

- 9. Product must be returned to the manufacturer for any service or repair
- 10.Long periods of repetitive motion using the product may be associated with nerve, tendon or muscle injury in your hands. Wrists, arms, shoulders, neck or back. See a qualified health professional for pain , numbness , weakness , swelling , burning , cramping or stiffness .
- 11 This product is safe under normal and reasonably foreseeable misuse operating conditions If the product is operating improperly, contact fmouse support product must be returned to fmouse for any service or repair.
- 12. Any changes or modifications to the product that are not expressly approved by fmouse may void the user's authori to operate the equipment and your.





- 2. Plug the wireless "NANO Receiver" into the computer's USB port 3. Push the "ON/OFF switch" on the bottom of the mouse to the "ON" side.
- 4. Move the mouse or tap the left and right buttons to use it normally.