

## MINISO

Specifications: Wireless Mouse

Mouse: 100x59.62×39.37mm

Receptor: 18.75x14.55x6.0 mm Wireless transmission

frequency: 2.402-2.480GHz Working voltage: mouse 1.5V Service life of button: 2000000 times Effective

using distance: 6-8m Compatibility: Windows98/Me/2000/xp/Vista/7/8/10 , Mac/LINUX

Product Features: Fashionable model

To operate by left or right hand, 2.4G Hz transmission,

To operate by left or right hand, 2.4G Hz transmission,
Nano receptor, Magnet-sucked
button, Aluminium scroll wheel, 1600DPI
Material: ABS plastic Aluminium scroll wheel Electric Elements
Usage: Uncover the top button and install 1 AA battery(not included) according to the polarity shown on the mouse. Insert the receptor and use the mouse after a few seconds following auto installation on the computer.

Cqution: Whenthemousemalunations:

1.Checkwhetherhebatteryisworkingasnommal

2.1ithebettenyisworkingnommallyandthe mouse is functioning, you may re-match code.

(How to match code:

A. re-plug and re-dial the receptor.

B. press on the left and night buttonsofthemousebytherighthandwhileinstaingbettery.

C.TheLEDindicator'sHlashingatthebottom ofthemouseindicates successful code matching. And then release right and left buttons.) storage: Tempereture: 0°C-40°C.Humidity.85%-90RH

警告/注意事項:當消鼠出現無功能功能時:1.檢查電池是否正常供電2.如果電池正常消鼠仍處於正常工作狀態,可以採取"對碼"方式運動對磁(部碼方式:1.重新拔插接收器2.右手同時按住消鼠左右按鍵,此時安裁電池3.此時滑鼠底部LED.燈閃樂,表示劉碼成功:轉按左右接線。



MADE IN CHINA FABRIQUÉ EN CHINE صنع فی الصین HECHO EN CH**I**NA







## **MINISO**

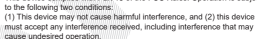
## **WIRELESS MOUSE**





## FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject



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.

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



