

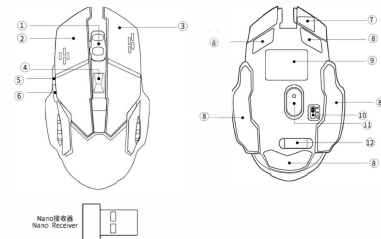
2.4G无线鼠标

使用说明书

感谢您购买本公司无线充电鼠标,为了使您了解操作方法和产品特性,我们建议您在使用前先阅读操作手册。

简介

1, 产品图示



- ① 3D 滚轮

② 右键

③ 前进按钮

④ 充电口

⑤ 背贴

⑥ 光学传感器
- ⑦ 左键

⑧ DPI 切换键 (3/4 档)

⑨ 后退按钮

⑩ 脚垫

⑪ 电源开关 (3 档)

⑫ 接收器槽

1. 1 功能

• 拆开包装盒, 从⑫接收器槽取出 Nano 接收器插入电脑 USB 口, 鼠标 ⑪电源开关 (3 档) 开到 “ON”, 鼠标自动驱动, 等待 3-5 秒, 4. 移动鼠标或者轻按左右按键即可正常使用

⑦ 充电口

• 连接 MICRO V8 口线即可充电, 充电时管轮左边红灯指示灯亮, 充满指示灯灭或者转绿灯

⑧ DPI 切换键

• 使用 DPI 按钮切换灵敏度

• 通过调节 DPI 按钮, 灵敏度可从 800 切换至 1600/2400 (800-1200-1600/2400)

⑨ 前进按钮

浏览网页时, 单击前进按钮去到后一页

⑩ 后退按钮

浏览网页时, 单击后退按钮去到前一页

⑪ 电源开关 (3 档)



- “OFF” : 关闭电源
- “ON” : 开启鼠标功能
- “○” : 开启背光七彩呼吸灯

1. 2 产品特性

- 传输方式: 2.4G 无线充电鼠标
- 按键数量: 6

• M 定电压/电流: DC 3.7V/<18mA

• 操作系统: Windows Vista/Windows XP/windows

Windows8 /Windows10

• 产品尺寸: 138mm (L) x80mm(W)x38mm(H)±0.2mm

• 充电口: MICRO V8

• 产品重量: 125g

2, 包装内容

- 无线鼠标
- 说明书
- 充电线

3, 系统需求

• Windows Vista/Windows XP/Windows7/Windows 8/Windows 10

4, 安装

即插即用

支持即插即用, 与 NANO 接收器插入电脑 USB 口连接之后, 电脑会自动检测到鼠标, 无需驱动或者 CD.

注意: 您可以根据个人的喜好来调节 DPI 值, 搭配专业鼠标垫使用性能更佳。

中国制造

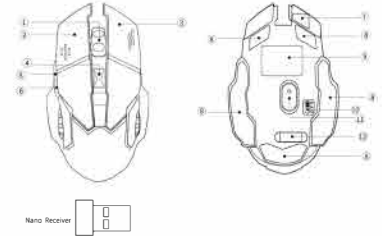
2.4G Wireless Mouse

Quick Start Guide

Thank you for purchasing our company's wireless-charging mouse. In order to know more about the operation and product characteristics, we recommend that you consult the manual before using it.

Introduction

1, Overview Of The Device



- ① 3D Scroll Wheel

② Right Button

③ Forward Button

④ Charging Port

⑤ Stickers

⑥ Optical Sensor
- ⑦ Left Button

⑧ DPI Switch Button (3/4 levels)

⑨ Backward Button

⑩ Foot Pad

⑪ Power Switch (3 gears)

⑫ Receiver Trough

1.1 Functions

• Open the box, then take out the Nano Receiver from ⑫ and insert it into the computer USB port. Turn the mouse power switch (3rd gear) to "ON", then wait 3-5 seconds, the mouse will automatically drive. Move the mouse or tap the left or right button

⑧ DPI Switch Button

• Use the DPI button to toggle tracking sensitivity to your reference

• DPI resolution can be adjusted from 800-1600/2400 DPI via the DPI Switch button (800-1200-1600/2400)

⑨ Forward Button

• Click forward button to go to next page when browsing the website.

⑩ Backward Button

• Click forward button to go to next page when browsing the website.

⑪ Power switch (3 gears)



• "OFF": Turn off the power

• "ON": Turn on the mouse function

• "○": Turn on the backlit colorful breathing light

1.2 Features techniques

• Transports: 2.4G wireless-charging mouse

• DPI (Min/Max): 800-1200-1600/2400

• Number of buttons: 6

• Rating voltage/current: DC 3.7V/<18mA

• Supported operating systems:

Windows Vista/Windows XP/windows

Windows8 /Windows10

• Unpackaged product dimensions:

138mm (L) x80mm(W)x38mm(H)±0.2mm

• Charging Port: MICRO USB

• Unpackaged product dimensions: 125g

• Battery Capacity: Polymer Battery 600ma

2, Package Contents

- Wireless Mouse with Nano Receiver
- Instruction
- Charging Cable

3, System requirements

• Windows Vista/Windows XP/Windows7/Windows 8/Windows 10

4, Installment

Plug and play

It supports plug and play. The computer will automatically detect the mouse without a driver or CD after the NANO receiver is connected to the USB.

Note: The DPI button you can adjust the resolution from 800 to 1600 DPI to optimize the resolution of your mouse. It is recommended to use this mouse on a dedicated mouse pad for optimal performance.

Made in China

FCC WARNING

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: 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: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.