

Pen Mouse

Welcome

Thank you for selecting this product!

It is 2.4GHz wireless mouse, and a wireless presenter as a laser pointer.

It is tailored as a convenient handy-tool for presentations, teaching, meetings, speeches, training, computer aided design(CAD), browse the web, and you can use it like a normal wireless mouse. It's very comfortable use it to control you PC.

Features

- Interface: USB
- Resolution: 800dpi
- Max Control Distance: 15M
- Charger Wrie: 1.2M
- Radio frequency: 2.4GHz
- Battery: Build-in Polymer Lithium-Ion Batter
- Dimensions: 170mm(H) x 23mm(D)
- N.W.: 68g
- Optical Engine: IR Laser
- Power saving mode:
 - Working(Mouse moving Normal):3V/23mA+2
 - Sleep1(Mouse not moving 3sec):3V/2.5mA+1
 - Sleep2(Mouse not moving 90sec):3V/1.5mA+1
 - Power down mode(Mouse not moving 5Min):3V/15uA+5
 - Power Switch Off: 3V/0uA
 - Receiver:5V/35mA+2
 - Laser Power:<5mW

Function

- Laser Pointer Switch: Press the key to generate red laser light
- Left Key: Mouse Left key
- Right Key and Trolley: Press the key it's Mouse Right Key and roll the key is Mouse Trolley

User Guide

- Setup: Plug the receiver into the USB port on your PC, the system will automatically search for the nes hardware and complete the receiver setup.
- ID Setup: First press the ID Switch of the pen mouse, second is press the ID Switch of the reciver within 10 seconds after first step. The receiver light will flash very fast, It is successfully fo finish the digital transmission between the pen mouse and the receiver. And you may start to use it.
- Charge: When the pen mouse don't work , you can press the Laser Pointer Switch can't generate red laser light, It show you need charge it. Plug the Charger Cord into the usb port on your PC, plug the other plug of the Charger Cord into the Charger Socket of the Pen Mouse tail. You can charge and play, about 5hours the battery will full, and it will auto stop charge.

