

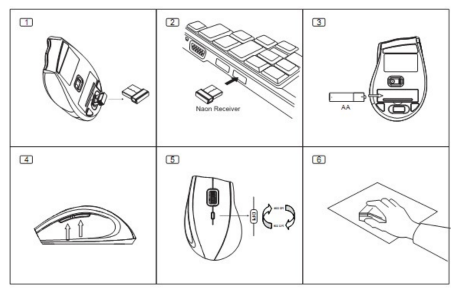
2.4Ghz Wireless Optical Mouse (DA-20128)

Specification:

- Maximum Wireless working distance is 10 meters
- 2.4GHz mouse: Radio Frequency/32channels hopping with 2 group form 2.405~2.476GHz
- Resolution: 800/1600DPI Switchable
- Receiver: Nano Receiver
- Wheel: 1 Mechanical Scrolling Wheel
- Power Comsuming: DC=1.5V, 25mA
- Battery: AA, Alkaline Manganese Dioxide Battery/
- With low-voltage alarm and four power-saving mode, Automatic power-off mode.

Installation

- 1. Take out nano receiver
- 2. Connect nano receiver to PC, until the automatic installation is completed.
- 3. Open the battery cover on bottom and insert battery.
- 4.4 th and 5 th button is forward and backward respectively.
- 5. Click the DPI switch to setting between 800 DPI to 1600 DPI.
- 6. Finish above steps, click left or right button, then you can start to use it.



Caution: Below factors may cause the wireless performance

- Please do not use any metal object to be close the Nano receiver.
- If some other wireless devices closing Nano receiver, please remove it and reconnect nano receiver to get different communication ID.
- When the battery is out of energy, please change a new battery.
- Please do not use mouse on very shiny surface or transparent surface.
- Please do not put Nano receiver next to Bluetooth dongle
- Never recharge the Non-Rechargeable Batteries and never throw them into fire.
- Please observe local regulations for disposing of batteries.