

Features: This product is adopting the very advanced RF and Optical technology. It lets you enjoy the freedom of wireless and enjoyment of speed. It has high resolution at 800 dpi that allow you to have a fascinating speed and accuracy.

This product uses 2 units of AA batteries and the current is below 30 mA (when the surface is white).

This product has an environment adjustment function in the circuit integration and adjusts itself automatically to different kinds of desktop surface of color. (The power-usage will be double while the surface is black)

Package contents: Wireless Optical Mouse. Fast RF Cordless receiver. 2 AA batteries.

System Requirements: PC compatible system.

Windows®98, Me, NT 4.0, 2000, XP. Available USB port.

Features of Emitter and receiver:

Emitter: 27 MHz RF Emitting. +3V DC (2pcs of AA batteries). Uni-Channel 256 ID Code.

Receiver: Frequency: 27MHz. Interface: USB. Current: +5VDC

Power Saving: The circuit is embedded with an automatic sleeping power-saving function, if the mouse is not moved or touched for 4 minutes, the brightness from LED will be lowered and after another 30 seconds, all other current except the waking-up feature will be off automatically. After 8 minutes the mouse enter into full-sleeping state and the power-usage is almost near zero.

Voltage-protection: When the current voltage is decreased to a minimum level, the mouse will be powered off automatically and the batteries must be replaced.

Wake-up Function: Grasp the mouse or click any key.

Connection Instructions:

1. **Battery Installation:** Remove the battery cover on the bottom of the mouse, insert two brand new batteries, (please note that "+" and "-" should be at the right side or it will cause short circuit). **WARNING:** Do not mix different kind of batteries such as Alkaline and Rechargeable batteries together.

2. **Connect the receiver:**

Connect the USB to an available USB port.

3. **Adjusting code:**

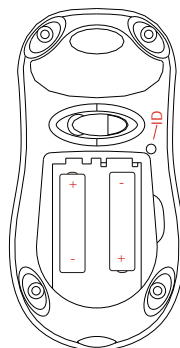
A. Press the connect button on the receiver, the lamp starts flashing slowly.

B. Press the ID button located on the bottom of the mouse (the receiver lamp starts to flash faster).

C. The mouse will start to work within 4 seconds.

4. **Usage:** The receiver can be placed any distance up to 1.5 meter. The Mouse can be used on any desktop surface. (It is recommended to use it on a white or lighter color surface of desktop for power saving.)

Recommendation: If you are not going to use the mouse for a long time, please take the batteries out. It is recommended to visit SWEDX web site at www.swedx.com for more information and drivers update.



Receiver