

# EN - WIRELESS OPTICAL MOUSE (rf radio frequency) USER MANUAL

## 1 - Product characteristics

- 27MHz radio frequency, allowing a wire free connection.
- Utilisation (distance between 0.6-1.5 m.)
- 256 ID codes (255 in random 1 default) to eliminate RF interference.
   This technology allows for numerous rf mice to work in the same area without interfering with each other.
- Smart power saver- automatic power-off when not in use .
- Mini reception port.

Compatible Systems : PC/ MAC and Windows versions 98SE/2000/XP/ VISTA, driver installation not necessary.

# 2 - Set-up

A-B Battery compartments

- C- Identification button (Mouse).
- D- Identification button (Receiver).
- E- Battery indicator

## 2-1 Battery installation

- This mouse functions with 2 x AAA alkaline batteries
- 2. Remove the battery covers (A and B)
- Insert the batteries as indicated ( -/+).
- 4. Replace both the battery covers (A and B).

## 2-2 Installation of the receiver port

- To maximise the mouse's effectiveness, use a cable extension for the receiver
  - and place the receiver of your desk.
- To use the mouse with a PS/2 port, a USB PS/2 adapter is needed (not supplied). Warning: Connect the port before starting your computer.

# 2-3 ID Configuration

- After connecting the receiver port your computer, move the mouse next the receiver.
- Press the identification button underneath the mouse (C) and the button on the receiver (D) for 10 seconds: the light on the receiver port will flash showing that
  - the transmission has been successful. The mouse can now be used.

## 3- Switching off the mouse

To switch off the mouse, press the ID button underneath the mouse (c): a flash will indicate that the mouse has been switched off. To switch the mouse on, press the ID button (C)

### Recommendations

- For best results keep the mouse at close proximity to the receiver.
- To maximise the life of the batteries, it is recommended that the mouse be used on a white surface. Remove the batteries from the mouse during long periods of non usage.
- To preserve the battery's life span, the mouse has an automatic standby mode.
  - To reinitiate press on any button.
- To avoid loss of performance, it is advisable to not use the devise on a smooth
  - surfaces such as glass and marble.
- The light on the mouse (E) will start to flash if the batteries become flat, replace when needed.

### **FCC Statement**

- 1. 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.
- 2.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Note

Use of the wireless mouse may cause interference with radio/TV reception, it is advisable to rectify the interference with one of the follow suggestion:

- Re-position the radio /TV antenna
- Increase the distance between the mouse and the TV and radio equipment.
- Connect your computer to a different main from the TV/radio.
- Ask your supplier for advise.