## wireless mouse with calculator

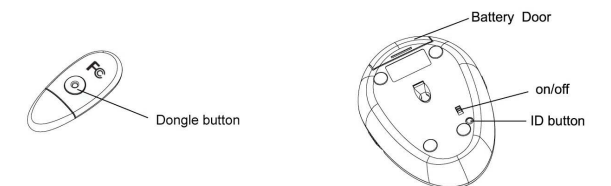
# **Trouble shooting**

Problem: After the dongle connection, the mouse does not work.

- 1. Follow the manual on how to set ID code between the dongle and the mouse
- 2. Check the polarity of batteries from the mouse battery compartment
- 3. Check if the USB plug of the dongle receiver is correctly connected to the computer.
- 4. Check if the USB plug is damaged.
- 5. Try to re-start the computer after installation of mouse and dongle.

Problem: The cursor of mouse does not move smoothly

- 1. The optical mouse may not work well on a smooth desk, glass or any reflecting surface
- 2. To prevent bad working always use a mouse pad for optimised use.



## Features:

- 1. USB wireless optical mouse
- 2. Supports USB 1.1 data transfer speed rate of 1.5Mps
- 3. 2 X " AAA " batteries for mouse power source
- 4. 8 digits calculator
- 5. Calculator operation voltage at 1.5V
- 6. System required: Microsoft windows ME or above

### Mouse operation

- 1. Remove the battery cover.
- 2. Insert 2 X "AAA" batteries with correct polarity into the battery compartment. Close the battery cover.
- 3. Remove the cover from the dongle receiver. Connect the USB plug to the computer or other USB ports directly.
- 4. The LED indicator on the dongle should be flash after connecting. The LED indicator will turn off automatically after a few seconds

### ID code setting

1. When the indicator stops working, press the dongle button once. The LED starts flash

again.

- 2. Turn on the power switch from the wireless mouse. Press the mouse button once.
- 3. The dongle indicator automatically turns off after successful connection.
- 4. The mouse starts to work smoothly.

Note: When the mouse is not in use, switch off the power from the mouse to save the batteries.

### Calculator

- 1. General calculation function: put the calculator on with 'AC' and start calculating with the buttons.
- 2. Memory calculation function:

E.g.: Calculate 12-7+5

Press key "AC ", then press key 12

Press key "M+", then press key 7

Press key "M-", then press key "MRC"

Press key 5, then press key "M+" and key "MRC".

3 Percentage calculation

E.g.: Press key 100, then press key " X ", press key 5

Press key " % ", then press key "= "

#### **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.