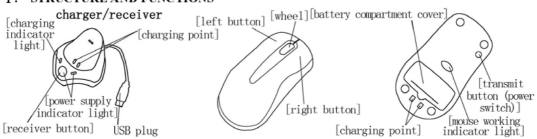
INSTRUCTION

WM-301 WIRELESS OPTICAL MOUSE

I. STRUCTURE AND FUNCTIONS



II. INSERT THE BATTERY

- 1) Remove the battery compartment cover.
- 2) Insert the batteries and make sure the battery is oriented positive (+) and negative (-) as specified by the battery compartment labels.
- 3) Replace the battery compartment cover and wait for 3-5 seconds, then the [mouse working indicator light] should be lighted.

III. CONNECT MOUSE TO COMPUTER

- 4) With the computer turned on, plug the rectangular USB connector into the USB port of your computer. Then the [power supply indicator light] would be lighted.
- 5) Under Windows 2000/XP or system above, it is no need to install driver. In Windows 98 or systems below, the driver should be installed at first to drive the mouse.
- 6) The mouse can be also support by MAC OSX 10.0 or system above. No need driver installation.

IV. CONNECT MOUSE TO RECEIVER

7) Press the [receiver button] on the receiver, the [power supply indicator light] will start to flicker immediately. And press the [transmit button], which is located at the bottom of the mouse. Then the [power supply indicator light] on the receiver will flicker rapidly, which indicate that the mouse is connected with the receiver successfully and can work properly now.

V. BATTERY LEVEL LOW

8) When the cursor on the screen is unmovable, moved abnormally or no response, the battery level is low or zero. Charge the battery or replace with a new one.

VI. CHARGE METHOD

- 9) Put the mouse onto the receiver and make sure the connection is properly correct. Then the [charging indicator light] is lighted. If there is no response with the [charging indicator light], the connection may be not correct. Please connect the mouse with the receiver again, or clear the [charging point] for a new connection.
- 10) After successful connection, leave the mouse for 2 hours or more with the computer power on, and the correct connection between the charging receiver & the USB ports of computer. The [charging indicator light] and [power supply indicator light] should be lighted at the same time.

VII. POWER SAVING FUNCTION

11) Dormancy Mode: The mouse will go into DORMANCY mode automatically to save power when there is no operation for more than 10 minutes. You can wake the mouse up by a press on

mouse buttons.

12) Power Off: When the mouse works properly, press the [transmit button] and hold it for 3 seconds, the mouse will be turned off. Press the [transmit button] again to power on.

VIII. WARNINGS AND MESSAGES

- 13) No Response: Please check that if the battery level is low or zero, or if the connection between the mouse & the receiver is correct.
- 14) No light with the [mouse working indicator light] 3-5 seconds after the battery installation: Please remove the [battery compartment cover] and check that if the battery is installed correctly.
 - 15) Be sure to keep the distance between the mouse and the receiver not more than 1.2 meters.

IX. PRECAUTIONS

- 16) Be sure to only use battery NI-MH 400 Ma/H 1.2V AAA.
- 17) Do NOT use NI-CD battery or alkaline battery. Do NOT mix up old and new battery. Do NOT mix up battery with different types. Wrong use may cause battery leak or damage.
 - 18) Please remove the battery from the mouse with long term no use.
 - 19) Do NOT charge the battery without RECHARGEABLE marked.
- 20) Incorrect use with the battery may cause explosion or chemical material leak, it could get the body burnt or other injuries.

Note:

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.

Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.