

Rechargeable Bluetooth Air Mouse

WM001BL

Patent M324249

on the desk In the air



PLAY & ENJOY IT IN FREE SPACE

A Presenter, a Mouse and a Remote Controller in the same device



**Teaching, Presentation
Desktop Cursor Control
Game Device**

Brief :

The Rechargeable Bluetooth Air Mouse WM001BL is a multiple-axes hand-held pointing device for computer. It is able to transform the space movement of the human hand in the air into an accurate displacement of the screen pointer. Its movement detection technology relies on a multi-axes motion detector encapsulated in the device that analyze the rotation of the wrist or elbow. In conclusion, this is the perfect device to control the accurate movement of a screen pointer in an intuitive way.

Limiting within 10 meters communication range, users can control the mouse pointer in their shown in the screen in freely roaming once they push the start button. Besides, the device is also equipped with four multimedia buttons whose function can be user-defined according to his usual practice just like a remote controller (Driver together). In addition, the device acts as a normal wireless mouse when it is put on the flat desk surface. Moreover, a rechargeable battery through USB port assures its power autonomy.



Rechargeable Bluetooth Air Mouse

WM001BL Specification

Product Name	Rechargeable Bluetooth Air Mouse
Motion Detector	Laser or Gyro
Sensor Resolution	Laser 800DPI ; Gyro 0.15 °/s
Wireless Range	> 10 meters
Bluetooth	2.1 compliant
Battery Charge Source	USB Port
Battery Life	Full rechargeable battery, air mouse about 8 days each day working 2 hrs, desk mouse about 6 days each day working 5 hrs
Power	<ul style="list-style-type: none"> • Operating RF transmit power <-3dBm, normal -40~-70dBm • Battery voltage 4.2V • Operating current 31 mA • Standby current 2 mA • Sleep mode current 0.8 mA
Mechanical Size/Weight	56(W) x 38(H)x 120 (L)mm/73g
OS Requirement	Windows [®] XP, Windows Vista [™] , Mac OS X, Linux

BLUETOOTH Setup and WingMouse Usage:

- 1 You must turn off any other Bluetooth-enabled mouse, and then turn on the power switch on the back of the WingMouse.
- 2 Ensure that your computer's Bluetooth device is ON, and then proceed to the next step.
- 3 In the Windows taskbar at the bottom of the screen, right-click on the Bluetooth icon, click Start Bluetooth, and then follow the instructions to activate Bluetooth.
- 4 In the Bluetooth Settings window, click New Connection.
- 5 When the Add New Connection wizard appears, click Next in the Add New Connection wizard, and then press and release the Connect (CON.) button 1~2 times on the back of the WingMouse. (Ensure that you complete steps 4 and 5 within three minutes; otherwise, return to step 4.)
- 6 When the Searching for Bluetooth Devices window appears, wait for a minimum of 20 seconds to allow your computer to connect with the Wing Mouse.
- 7 When the connection is completed and OmniMotion Air mouse appears in the list, select the OmniMotion Air mouse from the list, and then click Next.
- 8 Close the Bluetooth Settings window.
- 9 The Mouse is also able to work on the table by mouse laser optical sensor while atouch switch on the back of the Mouse contacts on the table.
- 10 Mouse buttons and Scroll wheel are like the general mouse.
- 11 Push the BACK button for previous operation.
- 12 Push the SEL button just like mouse Left button. (You can hold START and SEL buttons imultaneously for mouse drag function)
- 13 Push the PLAY button for multimedia play and pause functions.
- 14 Push the END button to close last-layer window.



Special Operations:

Refer to User Manual

- 1.Drift and Calibration
- 2.Switch between DISCONTINUOUS or CONTINUOUS mode for cursor control
- 3.Rechargeable battery charge
- 4.Setup for Cursor Size & Color (Downioad CurosrSetup.msi or CursorSetup.exe from www.ommo.com.tw)