

**Features:**

- 2.7 MHz frequency ensures worldwide compatibility
- Perfect for travel use—eliminates cumbersome wires
- Works up to 4 ft from user's notebook or desktop computer
- Mouse automatically goes into a sleep mode after idling for eight minutes to conserve battery power
- 800 dpi

**Package Includes:**

- Wireless Optical Mouse
- USB Receiver

**System Requirements:**

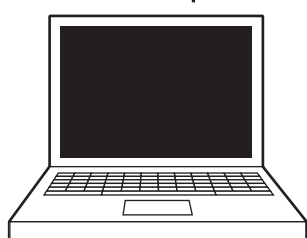
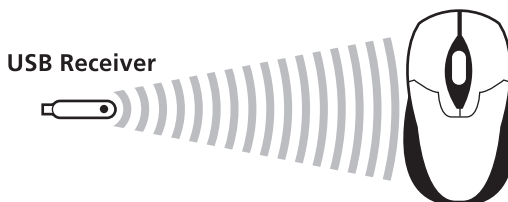
- Windows® 98, 2000, Me or XP or Mac® OS
- USB port
- PC 486 or higher

RF device use is prohibited on aircrafts.

**Operating Instructions:**

1. Insert 2 AAA batteries in compartment on the bottom of the mouse. Make sure positive and negative ends on batteries match connectors.
2. Insert USB plug on receiving device into USB port on computer. Red light on receiver will light up when installed correctly.
3. Press button on receiver and red light will blink on and off for a few seconds. Immediately turn mouse over, hold near receiver, press connect button on the bottom of the mouse and release it while light is blinking on receiver. Devices will search for and find one another.
4. Turn mouse right side up and place on a solid tabletop or mouse pad and device will work correctly.
5. When mouse is idle for more than eight minutes, it will go into sleep mode. To reactivate the device, press either the right- or left-hand button.

For best operation, keep mouse within 4 ft of receiver inserted into USB port on the computer. Certain objects such as electronic fans, fluorescent lamps, large metal objects and radios can cause interference in the connection between mouse and receiver. Keep these items 12" away from the receiver.

**Computer or Laptop  
with USB port****USB Receiver****Wireless Mouse**

KM830W is recharge Wireless Optical Mouse with 2\*1.2V AAA batteries

KM1004 is Wireless Optical Mouse with 2\*1.5V AAA batteries

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.