

# AM-6500UP Cordless Portable Mini Optical Mouse

## RF Wireless Mouse Manual

### Install Your Wireless Mouse

#### Hardware Installation

##### Installing Batteries

1. Remove the battery cover from the top of your mouse.
2. Insert two AAA Alkaline Batteries into the battery compartment.
3. Replace the cover carefully.
  - Once the battery is placed correctly in the mouse, the optical LED located at the mouse bottom will light up.



Push backward the top shell of this mouse.

##### Connect the Mouse

To connect to a USB port (Windows 98 or higher required), connect the USB receiver to the USB port on the computer.

##### To connect to a PS/2 port,

TURN OFF your computer before installation.

1. Connect the PS/2 adapter to the USB receiver.
2. Insert the receiver into the PS/2 port on the computer.
3. Turn on your computer.

If you work under Windows environment, you may be prompted to insert the Windows software CD. Please insert this CD into the computer's CDROM when you are asked to do so and follow the on screen instructions.

### Establishing a Communication Link

A. The R/F mouse is "Plug and Play", it not necessary to set the channel for the products.

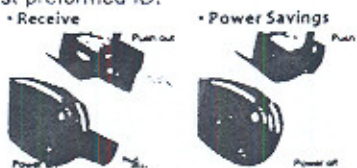
If you find the mouse can not work smoothly or the mouse has been interfered by the neighbor R/F product or you change the new battery, you can take the following steps :

1. reconnect the receiver of the mouse and find the new ID.
2. press the reset button on the bottom of mouse.
3. press the reset button on the receiver

4. follow the above 3 steps until you R/F mouse find the best-preformed ID.

##### B. Strong Power Saving

1. USB receiver plug into the mouse will off the power



2. The R/F mouse has the feature of strong power saving: if you didn't use the mouse, the mouse will go into "The Sleep Mode", it can save more power.

3. Button wake-up: If you want to re-use the mouse while it is at "The Sleep Mode", you can press the button of the mouse.

4. You can re-utilize the mouse successfully after pressing the button of mouse.

##### Strong Power Saving

1. The R/F mouse has the feature of strong power saving : if you didn't use the mouse ,the mouse will go into "The Sleep Mode" ,it can save more power.

2. If you want to re-use the mouse while it is at "The Sleep Mode" ,you can press the button of the mouse.

3. You can re-utilize the mouse successfully after pressing the button of mouse.

### ⚠ Important Note ⚠

- To optimize the performance of your R/F reception, please make your receiver at least 8 inches (20 cm) away from electronical devices, such as monitor, speakers or external storage devices.
- Please avoid your R/F optical mouse to work on a metal surface. Metals such as iron, aluminum or copper shield the radio frequency transmission and may slow down the response of the mouse or cause the mouse to fail temporarily.
- This R/F mouse will enter a suspend mode as your computer sleeps. please slightly press the buttons to wake up the mouse when the mouse is "at the sleep mode".
- Never use the R/F mouse on a glass or mirrored surface.
- Always use Alkaline batteries ONLY. Do not mix used and new batteries in one mouse.

## Software Installation (Optional)

This mouse is totally compatible with Windows 98/ 2000/ ME/ XP without driver installation. When driver supports, this mouse will be able to work under Windows 95. Additional functions will also be available for the middle wheel.

1. Click **Start** and uninstall your previous mouse program.
2. Insert software diskette into drive A or B.
3. Click **Start** on the Taskbar and select "Run".
4. From the Run dialogue box, select (or type) A:\ISETUP and press **ENTER**.
5. From the **Select Device Type** dialogue box, choose USB Port or PS/2 Port and then click **NEXT**.  
To access the software, doubleclick the white mouse icon on the Taskbar to display the Mouse Properties tabs.

### Software Functions

1. **Wheel Mode:**
  - System (IntelliMouse) Mode.
  - Enhanced Scroll Mode.P.S. Please click "Help" for further information.
2. **Scroll Speed:**
  - Scroll 1 to 10 lines per scrolling unit.
  - Scroll one page per scrolling unit.
3. **Universal Scroll:**  
Control the directions and speed of scrolling bar by moving your mouse. You can set up the vertical or horizontal scrolling directions and speed.
4. **Universal Zoom:**  
Magnify or minimize any characters or illustrations. You can adjust the zoomed area or zoom factor by pushing the wheel forward or backward.
5. **Auto Scroll:**  
Move the mouse once in the direction you want to scroll.
6. **Horizontal Wheel:**  
You can press the wheel button to change the scroll direction from vertical to horizontal. Just exchange the scroll directions by clicking the wheel button once. It's specially designed for long documents reading.
7. **Others:**  
There are 38 kinds of other functions for the middle wheel assignment.

## Mouse Software Uninstallation

1. Click **Start** on the Taskbar and select **PERFECT SERIES** from Program Files.
2. Please choose "Uninstall RF Wireless Optical Mouse" and follow the on screen instructions.

## Federal Communications

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.

### Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 15 of the FCC Rules. These limits are designed to provide reasonable protection. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation if this equipment does cause harmful interference to radio or television, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio /TV technician of help.

Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



This equipment has been tested and found to comply with the limits of the European Council Directive on the approximation of the law of the member states relating to electromagnetic compatibility(99/5/EC) according to EN 30022 Class B.

## Welcomed!

Thank you for purchasing this RF Wireless Optical Mouse. Utilizing the latest wireless RF technology, this mouse can work from any directions or angles even when objects hinder between your mouse & the receiver. You can locate the device freely and enjoy its convenience.