

# User Manual

For TSmouse AM618-S/M

*Free the Mouse, Relax the life*

Thank you for purchasing the TSmouse – Optical mouse with presenter. To ensure safe and correct operation, please read this manual before using the TSmouse. Follow the included instructions to ensure safe operation. To prevent harm to yourself or others, or damage to property, there are items listed here to ensure that this product is used safely. Please only use the device after reading and understanding the contents of this manual. Our company makes no guarantees with regard to personal computer failure, trouble or data loss during the use of this product. Thank you for your understanding.

## Warning

To ignore the following information could result in user death, injury, or physical damage to other objects.

- Ensure you heed all manufacturer warnings concerning your personal computer and other accessories when installing and using this device.
- Please do not disassemble, modify or repair this device on your own.
- Do not use the device if your hands are wet. Do not use the device in a bath area or areas where there are high levels of water vapor or humidity.

## Caution

- Ignoring the following points could result in injury or physical damage to other objects. Remove dust, dirt, etc. from peripheral equipment. Ensure you do not touch connecting parts. This could result in the failure of the device.
- Please do not leave the device in the following areas, as it could result in electric shocks or fires, or exert a negative effect on the device or your computer:
  - Places of strong magnetism or static electricity.
  - Places of high temperature or humidity, or areas where condensation may occur.
  - Places with lots of dust/dirt.
  - Places where vibration occurs.
  - Near flame or places with high heat concentration.
  - Places that may experience short circuits or water leakage.

## Features of the TSmouse

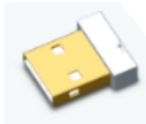
TSmouse is a new type of input device for personal computers (hereon, "PC"). This device can be used after connecting the USB wireless receiver to your PC's USB port. It features Two functions, including the Presentation function (used by pushing the key top for operating in the air) and the Optical mouse function. The Presentation function does not require a desk or flat surface like a traditional mouse, and still offers the ability to control the mouse pointer on the screen. The Optical mouse function is same as a traditional optical mouse that offers the ability to control the mouse pointer while the TSmouse working on the desk or flat surface.

## Parts Name and Functions

TSmouse equipped Touchsens Vector Pad, Optical mouse sensor, button, LED and switches, Laser module (AM618-S model only) etc as following:

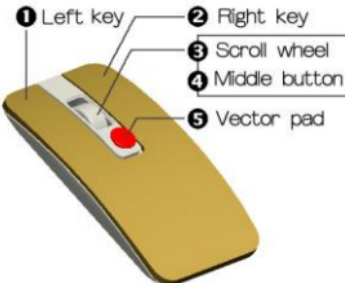
- USB wireless receiver

This wireless receiver will be recognized as 2 devices : a mouse, and keyboard , just to plug into the USB port of your PC.



- Mouse Left / Right Button

The operation of Mouse Left and right Button are same as traditional optical Left and right button.

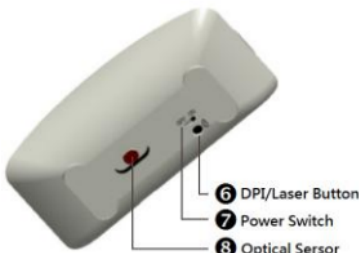


- Vector Pad

This Touchsens Vector Pad can be using both on Desktop or Air to move the mouse cursor, it can feel your force and direction, so, just slightly push the key top from center to edge direction that you wants the cursor to move.

- DPI / Laser Button

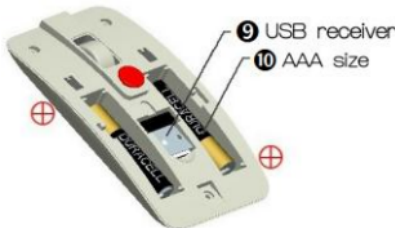
800 and 1000 DPI resolution provided and switchable in model AM618-M by toggling on/off this button; For the model equipped Laser of AM618-S, the resolution set in default 1000 DPI and button is defined for laser on and off.



- Optical Sensor  
The optical Sensor is same as traditional Optical sensor that work on Desktop or flat surface only.
- Power Switch Turn on/off the power of TSmouse.
- Pairing the TSmouse  
The TSmouse and your PC are connected by using the USB wireless receiver, The devices are paired with one another in factory, so it is unnecessary to do the pairing again. When connected, they will not contend or interfere with other devices, such as a wireless mouse or keyboard, or another TSmouse device.

### Using the TSmouse

- Install the AAA battery  
You can remove the Top cover by simultaneously pushing and sliding down the cover, two AAA batteries holder are located inside, just follow the pole sign to put in 2 AAA batteries in correct pole position.



- Turn on the power  
Slide the Switch to the down position to turn on the power of TSmouse.
- Plug in the USB receiver and play.
- Mouse Mode  
The Mouse mode is immediately working after the batteries are installed, The Left / Right / Middle button that with scroll wheel are simultaneously available , its operation just like the traditional optical mouse.



Insert the USB receiver to USB port

- **Presenter Mode**

The presenter mode also working after the AAA batteries are installed, you can push the Touchsens Vector Pad slightly tilt from center to edge to control the Mouse cursor moving either the TSmouse on the Desktop or in the Air.

- **Present Button**

The Middle button will be switch to “Present Button” automatically while the TSmouse is lifted in the Air after a short period time, it shows a circle flash sign while the “Present Button” is pushed, following the setting procedure of How to active the “Present Button” feature in Windows : { Start Menu → Control Panel → Mouse → Pointer Options}, Check the option “Show location of pointer when I press the CTRL key”

 This “Present Button” function is available in Windows OS only.

