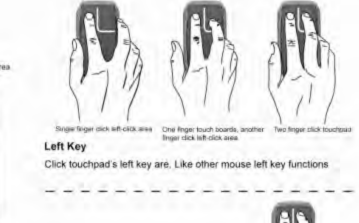






Gesture explain



Right Key

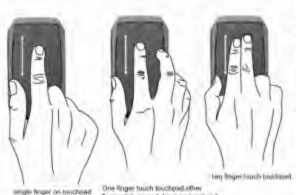
Click touchpad's right key are, Like other

mouse right key functions





During computer operating process, two fingers move to right on touchpad, it means forward. Two fingers move to left, it means fall back. (If you browse picture, two fingers move to left and right, then you can browse picture up and down; It help you to save much time)



linger slide up and down on bruchwall



### Tickle roll function

Touch the touchpad up (or down), you will see document on the screen, slide up or down quickly on the touchpad, the content of document will move quickly. Press "Ctr1" or "Alt" on the keyboard and one finger slide up on the touchpad, the document will magnify, if slide down, the document will shrink(Such as Adobe Reader, Adobe Photoshop, Adobe Illustrator, Microsoft office).

Remark: For PRO ENGINEER, AutoCAD, Core IDRAW, Windows Picture and Fax Viewer and Windows Photo Viewer (Win7), touch up or down straightly means magnify or shrink function.







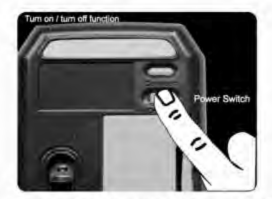


Please touch within dotted line, no reaction for out of range!

# Light slide sway(right and left) function

One finger sway from side to side on the mouse touchpad, you will see unviewable content on the screen: (Only apply to Vista or Win7, Windows XP, need driver)

# Turn on / turn off



There is a switch in the bottom of mouse, you can turn off your mouse if you don't use it for a long time. It will help you to save power.

## Parameter and other illustrate

### Technical Specifications

2408MHZ-2474MHZ Wreless carner frequency Work channel hosping frequency Rated Current Voltage 25mA@3.0V. AAA\*2 inch/ second Maximum Speed 30 Maximum accelerated speed 8G Mouse trailing system Optical Resolution 10000PH Réceiver range and distance 6m.360"

US81 1

Dimension 84×52×21

Port Version

System requirement

Windows XP, Windows Vista, Windows7

We will not inform any changes of specification above

#### Note

Don't use on glasses or reflector, don't remove hardware by oneself. Receiver and Bluetooth adapter can not be put together. Please use dry and soft cotton goods to clean mouse.

If work continuous work under unsuitable work environment, incorrect physical stance, bad work habits, you will feel tired even hurt your nerve, muscle tendon and muscle. If your body (hand, wrist, arm, shoulder, neck and backside, etc.) feel bad (pain, numb, disability, gall, scorching hot, etc.). Please consult qualified health professionals at once.

We suggest that you take the following precautionary measures.

- 1. Don't let light point-blank eyes
- Don't use it in damp or heavy moisture environment.
- Don't use it if the lemperature beyond the specified temperature range(0-40).

### Wireless function illustrate

Wireless emitter frequency is 2.4GHZ, Comply with the Europe R&TTE Directive 1999/5/EC requirements. It's radiation not to damage body (far less than mobile phone). Wireless transmitting cause electromagnetic signal, don't use it where has Cardiac pacemaker or related body auxiliary instrument.

#### Quality assurance

year warranty (from the date of purchase )

#### FCC STATEMENT

The device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### NOTE

Tris equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against hieraful interference in a residential installation. This equipment generates, uses and can radiate millin fecuency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio promunications. However,

there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception.

which can be determined by turning the equipment off and on, the user it encouraged to try to correct the interference by one or more of the following measures.

- Recrient 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 frie dealer or an experienced radio/TV techniques for nelp

6