

Use only one finger

Vertical scroll is performed by moving one finger on the working surface of the mouse



The horizontal scrolling is performed by horizontal moving one finger on the working surface of the mouse.



## 5. Mouse switching on and off



To save the energy the mouse may be switched off after using. To do it move the switch to "off" position .

## 6. Features and Specifications

### **Technical Specifications:**

Resolution: 1000 dpi  
 Connectivity: USB  
 Operation range: 10 meters  
 Radio interface: 2.4 GHz  
 Available radio channels: 16, auto search  
 Power supply: 2 x AAA batteries  
 Mouse size: 91x54x21 mm  
 Compatibility: Windows 2000/XP/Vista/7 and Mac OS

### **Warning:**

It is not recommended to use the mouse on mirror surface or transparent glass. Do not try to disassemble the product. Do not try to repair the mouse by yourselves. To clean the mouse use dry and clean cloth.

If any question please call to our service center. You can find the service center addresses in the "Support" section on the web page [www.defender-global.com](http://www.defender-global.com)

This device works according to the part 15 of the FCC rules. This device is tested and meets the requirements for digital devices of class B according to part 15 of the FCC commission the rules.

## Wireless Multisensor Optical Mouse

# T-sense 1000

## Operation manual



Dear user,

Thank you for choosing the Defender product! We hope that with new multisensor mouse the interaction with the computer will become easier and more convenient. Before setting to work, please, read this manual.

## 1. Package Contents:

- Wireless optical mouse
- Nano receiver
- 2 x alkaline AAA
- Operation manual and warranty service coupon
- CD disk with software and drivers



If the package content is not complete, return the device to the seller.

## 2. Battery Installation

1. Press the button and remove the cover
2. Push towards the arrow
3. Install the batteries according the polarity
4. Close the cover towards the arrow
5. Press the button



The incorrect battery installation can cause overheating.

## 3. Connecting the device

1. Switch the computer on

2. Connect the receiver to the available USB slot

3. Move the switch to "On" position



## 4. Multisensor mouse control

### Left button function

You can function the left button by three different ways



Single pressing the left button area



One finger pressing the left button



Simultaneous pressing by two fingers

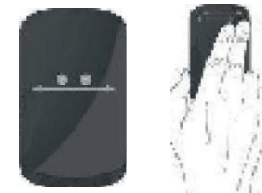
### Right button function

To activate right button function press the right button area. Important: Other fingers must not touch the mouse surface.



Single pressing right button area

Left button area      Right button area



### Forward / Back function

For quick navigation between the windows of the operating system or the browser move two fingers to the right to go to the next page and to the left to go to the previous page.