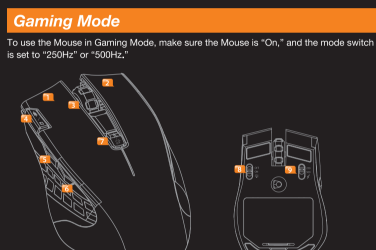


- 1 Left Click 2 Right Click 3 Scroll Wheel 4 Double-Click 5 Page Up 6 Page Down 7 DPI Adjust
- 1 Left Click 2 Right Click 3 Volume Adjust 4 Play / Pause 5 Fast Forward 6 Rewind 7 Screen Clear

8 Off / On / LED Switch 9 250Hz / 500Hz Video Mode Switch 10 Optical Sensor 11 Battery Compartment 12 No-Slip Feet



#### 4 Double Click Use the turbo double click button to rapidly click without additional left clicks.

- Cycle through 4 DPI settings to customize the Mouse to your preferred sensitivity – use 800, 1600, 2400, or 4000DPI.
- Adjustable polling rate lets you customize the speed of data transmission between your computer and the Mouse.

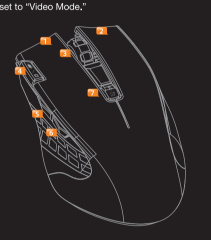


#### 5 / 6 Page Up / Page Down Side buttons allow you to quickly scroll through content.

The Mouse can be used with no LEDs, or have differing LED colors based on the selected DPI.

### Video Mode

To use the Mouse in Video Mode, make sure the Mouse is "On," and the mode switch



4 Play / Pause While in Video Mode, use this

button to play or pause video. Use the side buttons to fastforward or rewind video.

Video mode allows you to control

videos in various video programs.



Using the scroll wheel in Video Mode lets you adjust the volume.

The Screen Clear buttons minimizes all windows and takes you to the desktop.

## **Troubleshooting**

Q1: Mouse is not functioning.

1. Ensure that the batteries are installed correctly in the compartment. 2. Try a different USB port on your computer.

3. Check that the power switch is set to either "On" or "Light" mode.

Q2: Power Saving

The Edge Mouse uses a power-saving chip that allows for a battery life 5 times that of an ordinary wireless mouse. The Mouse can standby for over 36 months. The Mouse will enter standby mode after a half hour of no operation, consuming only 0.0005mA

Q3: Mouse Drift

If you experience the cursor drifting when using the Mouse, perform the

following steps to alleviate the problem:

1. Open "Control Panel"

2. Click the "Mouse" icon

3. Select "Pointer option" 4. Uncheck "enhance pointer precision"

### **Specifications**

Data Rate: 1Mbps 2402MHz-2480MHz Frequency: 16 Channel: Range: 98ft Voltage: 3V Current: 15mA Size: 4.6"x2.9"x1.6" Weight 4**.**2oz Working Current: 15mA Standby Current: 1.3mA Dormant Current: 50uA Polling Rate: 250Hz-500Hz Acceleration: 20G Resolution:

### System Requirements

USB Port

Windows 2000/ME/XP/Vista/7/8 Mac OSX >v10.4

800/1600/ 2400/4000 DPI

# Warranty Information

### Limited Warranty

Satechi warrants this product to be free from defects in materials and workmanship for 1 year. If this product is found to be defective within that time, we will repair or replace it. This warranty does not cover accidental damage, wear and tear, or consequential or incidental loss. Under no conditions is Satechi liable for loss of, or damage to devices; nor loss of, or damage to, programs, records, or data; nor any consequential or incidental damages, even if Satechi has been informed of their possibility. This warranty does not affect your statutory rights.

If you have any questions, comments, or concerns about your Satechi product, please contact us

Phone: 858-268-1800 Email: sales@satechi.com www.satechi.net

©2014 SATECHI

### FCC Information and Copyright

This equipment has been tested and found to comply with the limits for a Class B digital device,

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential

installation. 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 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 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

—Consult the dealer or an experienced radio/TV technician for help.

following two conditions: (1)This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may

This device complies with part 15 of the FCC Rules. Operation is subject to the

changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.