

Customer Service Answer – 102009

SM7 Series Mouse Motion Sensitivity v001
Mark M. Stanley 10/20/09

Question Answered by this Article:

The Seal Shield™ Silver Surf™ SM7 and SM7W mice use an invisible LASER instead of the LED used in a standard optical mouse. Where optical mice can track signals up to 800 dots per inch (dpi), laser mice are capable of tracking signals at resolutions up to 2000 dpi. Installing a high performance laser mouse may require adjusting the “Mouse Properties” within the operating system to match user preferences.

The exact method of adjusting the Mouse Properties varies from operating system to operating system. The following instructions illustrate this process for Windows XP or Windows Vista operating systems.

Process

1. Click the *Start* button.
2. Locate and click the *Control Panel* to open it.
3. Double Click the *Mouse* icon to open the *Mouse Properties* applet.
4. Click to select the *Pointer Options* tab.
5. Adjust the Motion slide bar (Figure 1) to Select the desired pointer speed.
6. Adjust any other user preferences.
7. Click the *Apply* button.
8. Close the *Mouse Properties* applet by clicking the *OK* button.
9. Close the *Control Panel*.

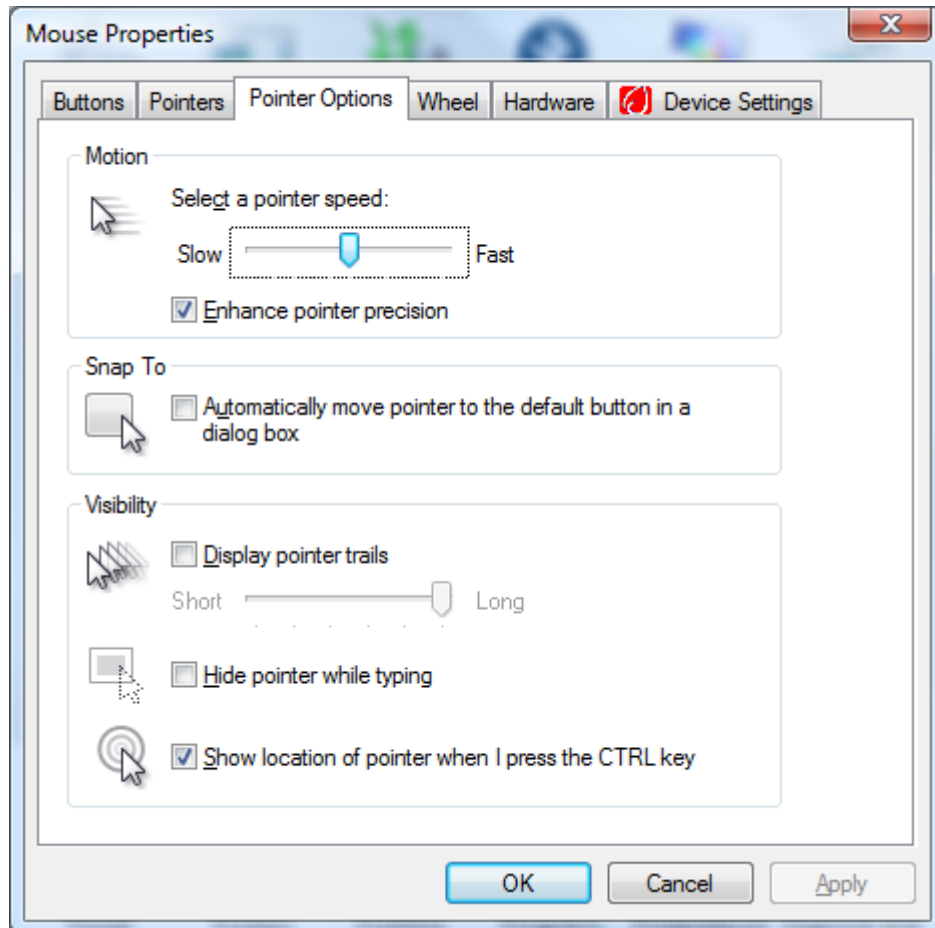


Figure 1.