

LaZee News #6

Celebrating our 6th year, LaZee Tek is pleased to bring you the Spring 2009 Edition of LaZee News !

~~~~~  
**If you are attending CSUN in Los Angeles,**

California State University  
**Northridge**

Center on  
 Disabilities

24th Annual International  
 Technology & Persons with Disabilities  
 Conference  
 March 16-21, 2009 Los Angeles, CA

please take time to attend:

**Computer Access via Tiny Body Sensor no longer Science Fiction**

Sat 9:20 AM Mar 21, 2009

**Register today - space is limited.**

This CSUN Conference session will introduce a new line of products that has been developed to help people with disabilities to access a computer. While technology has been forging ahead at an unprecedented pace, alternative mouse products have stagnated over the last 4-5 years. LaZee Tek's mission is to reverse that trend and get today's technology to the users who need it, while keeping products easy to use and cost effective. Controlling a computer from a tiny body sensor is no longer science fiction; it is done with the eeZee Mouse! Sign-up today for your chance to win the

**Drawing during the session to giveaway an eeZee Mouse**

~~~~~  
Sneak peek at new product releases for 2009.

eeZee Mouse family

Build around the world's first cost effective Body sensor for computer control, three models emerge to match the users abilities.

These tiny sensors, ½ the size of a postage stamp, can be effectively worn from head to toe, giving the user extremely smooth and accurate cursor control. The entire family is cost effective, easy to use, and compatible with everything. Learn more on these exciting devices at:



http://www.lazeetek.com/html/eezee_mouse_family.html

~~~~~

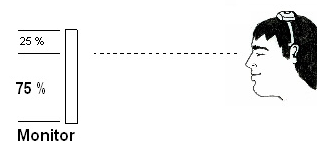
---

## Operational Tips-

Op Notes is a new addition to the website that will be growing as technical questions arise. To supplement FAQs, the Operational Notes will provide in depth explanations covering topics of installation, operation and functionality of our products and various related subjects. The following is the beginning of one of them. Visit the website to read the entire OpNote.

### Op Note – 201 Setting Home

Home is where the Body sensor is located, when no cursor movement is desired. This Operational Note will discuss the Where, When & How of setting the home position.



**Figure 1**

#### Where do I set Home?

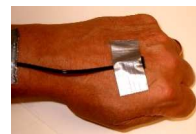
Standard ergonomic recommendation for desktop computer displays call for 75% of the screen to be below eye level, as shown in Figure 1. Home should be set when the user is at rest in a comfortable neutral position, comfortably looking at the center of the screen, with sensor in its center of movement. This applies regardless of where the sensor is positioned. LaZee Tek recommends this standard position when at all possible. For the rest of the Where, When & How operational details, see the entire Op Note at:

<http://www.lazeetek.com/208-DOpNote201Home.pdf>

---

## Mounting Tip - Duct Tape It !

If all the traditional mounting solutions leave a void in attaching the Body sensor to the desired user's position, grab that old standby: DUCT TAPE. A low cost versatile option that can adapt to many user locations.



---

## Comments

To comment or submit an idea for future newsletters, please contact us at: [feedback@lazeetek.com](mailto:feedback@lazeetek.com)

phone: **260 351-3274**

website: [www.lazeetek.com](http://www.lazeetek.com)

email: [info@lazeetek.com](mailto:info@lazeetek.com)