

LaZee News #5

Fall 2007

Vista™ Ready!!

Reminder to everyone that all of our products are Hardware Devices, and therefore, completely independent of the computers operating system! This ensures compatibility for ALL operating systems, always. No upgrade issues, bugs, or headaches when moving from one operating system to another. Not only can you ignore the version of operating system, but units can be moved between PC, MAC and Unix platforms.

Back to School Savings



Everything Discounted 15%

Now that the new school year has begun, LaZee Tek announces a “Back to School” Special. A **15% discount** on all products begins immediately and continues until October 31, 2007.

15% Off Place your order TODAY!

New Product Announcement !

LaZee Tek is proud to introduce the first of its **eeZee Mouse** family:

[eeZee Mouse Buttons](#)



This unique device performs sound activated left & right mouse button functions. The portable device connects via USB to any computer, and accepts input from most standard microphones.

No contact by the user is required as sound is detected, processed, and used to generate left click, right click, double-click, right drag, or left drag commands.

No other company offers a device that is capable of performing these functions. Watch for more members of this exciting new product family!!

See http://www.lazeetek.com/html/eezee_mouse_buttons.html for more info

Operational Tip - eeZee Mouse Buttons

To coincide with its release, the following provides a peek at some capabilities of this unique new product.

- Use as a sound activated input device for AAC symbol selection
- Control mouse buttons on a computer, independent of how the cursor is being controlled. Compatible with all hardware and software products:
 - Camera based systems
 - Headpointers
 - Eye Control systems
 - Mechanical systems
- Perform clicks while using a mouse or trackball for movements
- Can be used simultaneously with any other hardware or software

Mounting Tip - Dual-Sensor

When using a LaZee Mouse with the External Sensor option, keep in mind that a **Dual-Sensor** is also available. This allows for positioning sensors in 2 locations, independent of each other. To further enhance the capability of the Dual Sensor, the units can be set at the factory to provide different sensitivities on each sensor, or even within the same axis. Please contact us with your requirements. A dual-sensor example follows:

Dual Sensor: Positioning one sensor on each shoulder. Shrugging of right shoulder moves cursor up, while dropping of right shoulder moves cursor down. Left shoulder controls the left/right direction.

- Upward shrugging movements usually offer a larger range of motion and may be easier than movements of dropping the shoulder. To help accommodate this: it is possible to set the LaZee Mouse at the factory to have increased sensitivity for one-half of the sensor's travel matching the downward movement.
 - For example the sensitivity of downward dropping of the shoulder could be set to three* times that of the upward shrugging. This would result in actual tilting angles in each direction differing, although the effort needed for each would be more consistent.
 - There are usually no charges for setting sensor gains to different values.

Find more sensor details at: http://www.lazeetek.com/html/ext_sensor.html

Comments

We encourage you to send us comments or submit ideas for future newsletters.

Contact Information

phone: **260 351-3274**

website: www.lazeetek.com

email: info@lazeetek.com