



Tom's Hardware Gives 'Must Have' Award to DX1

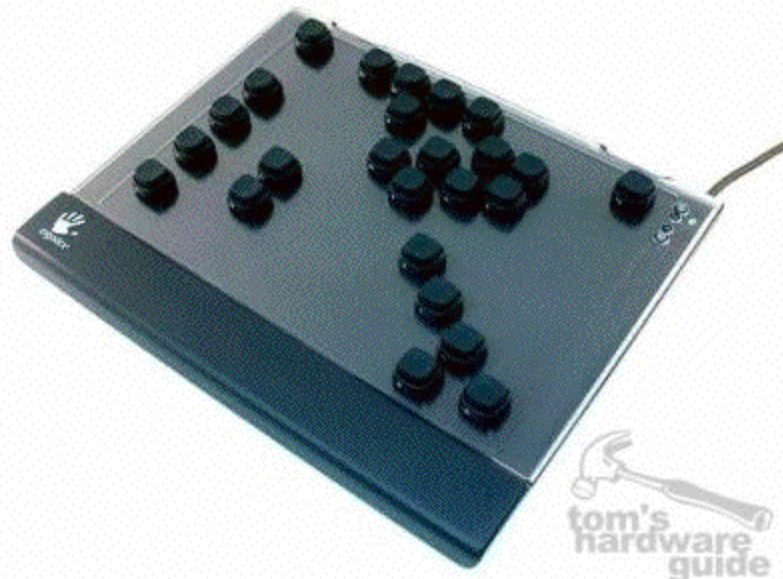
Mountain View, CA - March 8, 2005. Tom's Hardware, one of the most trusted computer technology publications in the world, has awarded the Ergodex DX1 the coveted 'Must Have' Award, for achieving outstanding innovation and customization. In making the award, Tom's Hardware summarized by saying, "Every once in a while, a product comes along that changes everything. Not because it is an idea that no one has thought of before, but because it is finally the realization of an idea that everyone has had before, but has been unable to implement. For gamers, the Ergodex' DX1 is just such a product."



Christiaan Allebest, who authored the review, noted Ergodex' "obsession with perfection" and the DX1's "deceptive simplicity" in describing the power, convenience and ease of use built into the new peripheral device. Read the full review at the Ergodex site:

www.ergodex.com/reviews/toms-hardware-review.pdf

The DX1 architecture introduces movable, programmable keys. The product, which consists of a pad, a removable tray and 25 movable keys, is poised to radically alter the ways in which people interact with their computers. With the DX1 Input System, users can place Ergodex Keys anywhere on a 7x9 tray and assign those Keys simple and multi key macros. Users can configure their input systems to conform to the particular size and shape of their hands and cluster their Ergodex Keys in functional groups.



The DX1 system allows users to change Key functions as their needs change. Ergodex Keys have no wires or batteries. And because they have an adhesive surface, Keys can be repositioned whenever desired. The ability to constantly reassign and reposition Keys delivers users the ultimate in flexibility. As users' needs change, they can change their input systems.

The DX1 connects to PCs via a USB cable and supports Windows 2000 and later Windows operating systems. In the future, Ergodex technology will also support Linux and the MAC OS X.

Initial customers for the DX1 Input System include PC gamers, graphics artists, video and audio editors and engineering and CAD users. The Ergodex technology is particularly important to people who perform complex repetitive tasks.

Allebest continued, "Its simple yet powerful software coupled with its groundbreaking hardware advancements make this a necessary piece of equipment for any consumer looking to gain greater control of his or her computer. Just as useful in PhotoShop or Word as in today's high speed games, those who can afford the DX1 should buy it without reservation."

To experience this new technology first hand, visit Ergodex at www.ergodex.com.

ABOUT ERGODEX

Founded in 2000, Ergodex is a leader in providing people with dramatically improved ways of interacting with computers and other intelligent equipment. Headquartered in Mountain View, CA, the company is privately held. The company's name is based on two Latin words: *Ergo* (therefore) and *Dexter* (right side, dexterity). Ergodex technology helps people gain the upper hand in controlling increasingly complex software. The new Ergodex Sensor Platform (ESP) technology is the next logical step in the keyboard mouse continuum. Ergodex technology allows people to interact with computers in ways that are more intuitive, dynamic, and powerful. Ergodex, DX1, and Ergodex Sensor Platform are trademarks of Ergodex.