

PRESS RELEASE

INNOTECH SYSTEMS INCORPORATED • 320 Main Street • Port Jefferson, NY 11777 • (631) 473-1500 • Fax: (631) 473-5259 • www.innotechsystems.com

Date: May 26, 2006
Contact: Len Novara
Phone: (631) 473-1500
Fax: (631) 473-5259
E-mail: len@innotech.com
Website: www.innotechsystems.com & www.surfboardremote.com

For Immediate Release

INNOTECH ANNOUNCES SURFBOARD REMOTE CONTROL

*Revolutionary Voice-Interactive Remote Control Makes Channel Surfing Easier Than Ever...
And More Fun!*

Port Jefferson, New York (June 1, 2006) — Innotech Systems' new "voice-interactive" *SurfBoard Remote Control* may be responsible for creating a whole new generation of couch potatoes. The unique remote control not only makes channel surfing easier than ever, it even makes channel surfing more fun!

The revolutionary remote control offers both large, easy-to-find buttons and out-of-the-box voice operation.

The ergonomic button design eliminates the bewildering clutter of rarely used buttons normally found on remote controls producing a sleek and stylistic design with just the buttons users want and need. Innotech's patent-pending Smart Source™ technology further reduces the number of buttons and simplifies operation by intelligently knowing whether to send commands to the television or cable/satellite box.

The *SurfBoard Remote Control* even lets users control their TV by just the sound of their voice with a state-of-the-art voice recognition system that works right out of the box. The voice operation system can also be "trained" to associate channel numbers with such voice commands as "HBO" or "ESPN," or "surf."

Other unique features of the The *SurfBoard Remote Control* include:

SurfBoard Remote Control

Page 2

- ◆ A voice-response system tells users what button they have pushed, eliminating guesswork and minimizing the usual difficulty associated with using a new remote control in a dark room. The voice response may be easily turned on and off.
- ◆ A revolutionary “HELP” button that guides users through all aspects of set-up, eliminating the need for a user manual (although one is included anyway).
- ◆ A “SURF” button can be used to go back to the previously tuned channel or to surf through “favorite” channels.

In developing the ***SurfBoard Remote Control***, the developers at Innotech Systems have created a remote control designed to eliminate the customer complaints associated with conventional OEM and universal remote controls while providing a sleek stylistic design, large easy-to-find buttons, and space-age voice interaction.

“Original equipment remote controls have become too complicated and too non-ergonomic for the average consumer. Designed for looks, buttons are typically too small and poorly laid out. Universal remote controls have tended to follow suit, or are too simplistic to be truly usable with today’s advanced TVs and set-top boxes,” stated Len Novara, president of Innotech Systems. “We set out to use our expertise to create a remote control which would not sacrifice power, yet would be easy and fun to use, and would operate with either button presses or voice commands. We also designed the ***SurfBoard*** to be easy for anybody to set up, even without a user manual.”

The revolutionary “HELP” button makes the ***SurfBoard Remote Control*** eliminates the usual challenge for non-technical people to set up a remote control for their individual requirements. Eliminating the need for a setup guide, friendly “**Voice Prompts**” talk the user through every step of setup and command training.

The design and operation of the ***SurfBoard Remote Control*** is based on intensive study of user interaction with remote controls and Innotech Systems’ industry-leading experience in developing advanced-technology voice-operated, voice response, and conventional remote controls. The result is a remote control that eliminates the usual fumbling for buttons — and the resultant pressing of wrong buttons. Less-frequently used set-up buttons are moved to the bottom of the sleek remote where they are out of the way.

The ***SurfBoard Remote Control*** includes a comprehensive code library that includes the remote control codes for all popular TV, VCR, Cable, DSS, and other home entertainment products. When the ***SurfBoard Remote Control*** does not include a code for a just-released entertainment device or rarely-used button, the user can easily “learn” the code from the original equipment remote control using the user-friendly voice-prompting interactive “help” system.

SurfBoard Remote Control

Page 3

The ***SurfBoard Remote Control*** is available for immediate delivery with an MSRP of \$??.??

Focus groups and research to refine the product needs and user operation were conducted in collaboration with AZtech, a private, non-profit agency operated by and for persons with disabilities. AZtech specializes in helping to bring innovative products to market for people who are visually and physically challenged. Experts in the field of assistive technology, AZtech is a member agency of the Western New York Independent Living Center (WNYILP). AZtech can be visited on the Web at <http://www.wnyilp.org/aztech>.

Innotech Systems Inc. designs and builds remote controls and remote control systems for leading OEMs worldwide and licenses its remote control technology to some of the world's most prestigious electronic manufacturers. The industry's leading developer of voice-operated and voice-interactive remote controls, Innotech Systems has also developed specialty remote controls that are among the most popular remote control models of all time; a unique one-button remote for cognitively disabled users; and conventional remote controls and receivers used in households around the world.

###

Editors: Photo available upon request.