

PRESS RELEASE

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

Date: June 23, 2006
Contact: Len Novara
Phone: (631) 473-1500
Fax: (631) 473-5259
E-mail: len@innotech.com
Website: www.innotechsystems.com

For Immediate Release

INNOTECH ANNOUNCES SpitFIRE III

*Latest Offering in Innotech Systems' Acclaimed SpitFIRE series Turns an Ordinary PC into a Powerful Home Entertainment Control System
Now Includes USB Interface, Comprehensive Learner and "Cloning"*

Port Jefferson, New York (June 23, 2006)— Innotech Systems today announced availability of the SpitFIRE™ III Infrared Controller. The Innotech Systems SpitFIRE III "Learning SpitFIRE" turns an ordinary PC into a powerful state-of-the-art entertainment control system. Using the SpitFIRE III, users can control all popular entertainment devices including TVs, VCRs, Satellite Receivers, Cable Boxes, and home theater components.

The latest version of the SpitFIRE family includes both USB and serial port interfaces to convert data words from a computer into infrared remote control signals. In addition, the SpitFIRE III can learn new codes to augment the internal remote control code library so that a consumer's control system is never out-dated. The learned codes can be used to add virtual buttons to an entertainment device already in the library or to add new devices. Learned codes are stored in non-volatile memory for permanent storage, even with the power removed.

Further assisting dealers to "roll out" installations to multiple installations, customized configurations and learned codes can now be "cloned" from one SpitFIRE III to another.

- more -

“With the convergence of home theater systems, set-top boxes, PCs, and the Internet, it is increasingly advantageous to home owners to be able to automate control of all of the home entertainment electronics,” stated Len Novara, president of Innotech Systems. “The Spit*FIRE* III is a convenient, attractive, and effective system for dealers and home entertainment professionals to address this need. Using the Internet and a home PC, consumer’s can even control their home entertainment systems remotely.”

For maximum flexibility, the Spit*FIRE* III includes a convenient front panel mounted infrared emitting diode and two mini-phone plugs for mini stick-on IR emitters or IR blasters. Rear panel USB and serial port jacks ensure compatibility with virtually all PCs and computerized controls.

The Spit*FIRE* III includes application software that displays a customizable remote control on the computer’s screen. The software responds to mouse clicks on specified buttons by sending commands to the Spit*FIRE* which then sends the infrared remote control signal to the selected entertainment device. Source code is included so that installers and dealers can customize the application to their specific needs.

The Spit*FIRE* III is available for immediate delivery from Innotech Systems Inc.

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. The acclaimed Innotech infrared remote control code library is used by leading manufacturers throughout the world for reliable operation of virtually all home entertainment systems.

###

Editors: Photo available upon request.