



FOR IMMEDIATE RELEASE

Contact:
Stereon Electronics Sales, (800) 266-3333

Stereon Introduces FastHome™ Structured Wiring Platform
FastHome™ Enclosures and Modules Enable Central Control of Services

SAN ANTONIO, June 15, 2005—Stereon Electronics, a leading manufacturer of voice, video and data connectivity solutions, is introducing the complete line of FastHome™ Network Systems enclosures and modules here at this week's SCTE Cable-Tec Expo (Booth 553). From a centralized location, the FastHome™ structured wiring platform fully integrates, manages and distributes broadband and multimedia services.

Designed for centralized voice, audio/video and data electronics in new and existing premises, the structured wiring platform provides a secure, reliable control center for the wiring of cable TV, telephony, high-speed data, home security and many other services. Flexible, customizable and upgradeable, the platform can be expanded by adding modules.

FastHome™ enclosures feature 18-gauge cold rolled steel construction for strength and shielding from RF interference. Surface mount enclosures are available in 11" and 19" sizes, and in-wall enclosures are available in 19", 32" and 44" sizes. Multiple knock-outs and pre-punched holes can accommodate FastHome™ modules, ties, mounting screws, ground screws and wire bundles. Installation is easy and requires only basic tools.

FastHome™ modules, which fit within an enclosure or directly on a backboard, are housed in 18-gauge steel or ABS plastic. Nylon pins snap the modules into place for easy installation without tools. The cable TV module combines and routes 2 incoming lines to 6 rooms and allows insertion of security camera feed from a separate RF Modulator Module. The cable TV module is available as a TV splitter/combiner module or integrated into a combined TV/telephony module.

(more)

Steren Electronics FastHome
Page 2

Other products in the FastHome™ series include a telephony module that distributes 4 phone lines to 6 rooms, with an RJ31X port for security systems; an Ethernet module that centrally terminates wires from 8 locations for distribution to switches, hubs or routers; an audio module that distributes 2 incoming audio channels to 6 rooms for music distribution systems, intercoms and other applications; and a power module that supplies 120 VAC to connected FastHome™ modules needing power.

“Structured wiring platforms are vital for cable subscribers with multiple devices that must be networked,” said Steren CEO David Shteremberg. “That’s why FastHome™ is the perfect solution for centralizing voice, video and data. No other platform can compete with FastHome’s simplicity and flexibility.”

About Steren Electronics International, LLC

Based in San Diego, California, Steren Electronics is the undisputed leader in video, voice and data connectivity solutions. For nearly 50 years, Steren has been committed to delivering technology excellence through outstanding design, engineering and manufacturing. Steren Electronics is a Certified Minority Business Enterprise. For more information, visit www.steren.com.

###