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NETSTREAMS INTRODUCES FIRST *DIGITAL DOORBELL AND INTERCOM*
SYSTEM BASED ON INTERNET PROTOCOL TECHNOLOGY

New Addition to *DigiLinX* IP-Based Multi-Room Audio and Control System
Offers Unique Features and High Quality Communication

DENVER, CO – September 14, 2006 – *NetStreams*[®], the global leader in networked entertainment systems and technology based on Internet Protocol (IP), has introduced the *NetStreams DoorLinX™ DX100*, the world's first IP-Based doorbell / intercom system here today at the CEDIA Expo, the world's largest exposition devoted to multi-room home entertainment and control systems. Featuring an integrated microphone, speaker, and matching doorbell unit, *DoorLinX* allows any MP3 audio file, including a recorded voice, to be used as a door chime and to have different sounds associated with different doors or points of entry. Designed for front door, back door, gate, garage, and other entry areas where having two-way voice communication is a requirement or preference, the *DoorLinX* is available for use with *DigiLinX™* Multi-Room Entertainment and Control system.

"Virtually unchanged for decades and often overlooked in integrated home control systems, doorbells and intercoms need to be updated with 21st century technology," said *NetStreams* CEO and Founder Herman Cárdenas. "*DoorLinX* enables some exciting new options for personalization, systems integration, and whole-home IP intercom capability."

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The
IP-Based
Distributed
Entertainment
Company

Cárdenas said that *NetStreams'* expertise in multi-room high fidelity audio systems helped the company in developing a chime and intercom system with exceptional audio quality and vocal clarity.

DoorLinX features an amplified (4-watt) reference speaker with a Mylar cone, and an embedded microphone with a high gain, omni-directional condenser, allowing for crystal clear communication with any of the *NetStreams TouchLinX™* touch screens or the *KeyLinX™* KL200. *DoorLinX* also features a door latch activation relay to automatically open the door or gate when a button is pressed on the *TouchLinX* user interface.

Dealers can customize the doorbell's ring tone with any MP3 file up to one half megabyte. When integrated with the *NetStreams' DigiLinX* system, the *DoorLinX* will play customizable MP3 file ringtones as doorbell chimes on all speakers or on selected speakers inside the building when a guest rings the doorbell. *DoorLinX* employs a high performance Texas Instruments® 24-bit DSP chip to provide the intercom with exceptional fidelity and quality.

For homeowners desiring the addition of a door camera, *DoorLinX* can be used with any Panasonic® IP Camera. Users can then answer the door through any *TouchLinX* control panel from anywhere in the home. They can see who is at the door, carry on a conversation, and even unlatch the door to allow guests to enter. Homeowners can also put any room, or the entire system, in Do-Not-Disturb (DND) mode, thus muting the doorbell where desired.

Designed to mount conveniently in a 2-gang box (sold separately), *DoorLinX's* three-piece design makes it extremely easy to install, and with *Netstreams' DigiLinX* Dealer Setup Program, configuration is a snap. Three elegant faceplate options are available, including brushed brass, brushed nickel, and oil-rubbed bronze. A separate illuminated doorbell button with matching trim plate mounts on the doorjamb is also included.

The *NetStreams DoorLinX DX100* will be available mid October.

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About *DigiLinX*

NetStreams DigiLinX family of IP-Based products offer distributed entertainment and control with capabilities never seen before. *DigiLinX* features plug and play architecture with a rich user experience only available in high custom systems today. *DigiLinX* delivers on the promise of convergence -- effectively marrying networking technologies with hi-fidelity audio and video -- leading the way in 'Networked Digital Entertainment'.

About *NetStreams*

Headquartered in Austin, Texas, *NetStreams* is the world leader in digital entertainment networks, based on Internet protocol (IP) technology. *NetStreams'* IP-Based systems, are designed for residential and commercial use, and offer new levels of affordability, simplicity, reliability, and expandability, benefiting both installers and end-users with lower costs for installation and set-up, with an intuitive and rich user experience.

By utilizing its patent-pending *StreamNet* technology, *NetStreams* systems enables true plug-n-play integration with other products for entertainment, automation, security, and communications. *NetStreams* is committed to utilizing cutting-edge human factors engineering to create entertainment systems that are truly user-friendly and future compatible. *NetStreams* is enabling the future of IP-based entertainment today.

For additional information on *NetStreams* and its innovative products, please visit www.netstreams.com.

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