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**NETSTREAMS NEW THEATERLINX BRIDGES GAP BETWEEN HOME THEATER
AND WHOLE HOUSE AUDIO**

At Last, Homeowners Can Enjoy Home Theater Audio Throughout Their Home

DENVER, CO – September 5, 2007 – *NetStreams™*, the global leader in networked audio/video distribution based on Internet Protocol (IP), has introduced a new product called ***TheaterLinX™*** (TH100), for **home theater integration**. The product is being demonstrated here today at the CEDIA Expo, the world's largest exposition devoted to whole house entertainment and control systems. *TheaterLinX* allows installers to easily integrate the equipment found in a home theater system with *NetStreams' DigiLinX™* multi-room audio/video/control system, for easy selection and playback of the home theater sources in any room in the house. Additionally, sources available on the *DigiLinX* network can also be streamed to the home theater for selection and playback over the home theater's existing equipment. The *TheaterLinX* is on display at the *NetStreams* booth (#930) in the main exhibit hall.

“One of the classic problems with installations that feature both a home theater and a multi-room audio system is that the two systems are separate -- sources located in the home theater are usually limited to that room and sources available on the multi-room

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The
Ultimate
IP A/V
Experience.

audio system are not easily available for playback in the home theater,” mentioned Kevin Reinis, the company’s President and CEO. “*NetStreams’* new *TheaterLinX* solves that problem by effectively bridging the home theater and multi-room audio systems. This is a breakthrough development for our industry. Consumers can now easily access and listen to any audio source from any room in the house – including the home theater.”

Designed to connect to any home theater A/V receiver or processor, *TheaterLinX* features both analog and S/PDIF audio inputs and outputs, a 10/100Mbps Ethernet connection (for connecting to the *DigiLinX* IP network), one sensor input, and three contact closures. *TheaterLinX* bridges the gap between a home theater and multi-room audio system in two ways. First, it converts the line level audio from the home theater A/V receiver or processor into an IP stream for playback throughout the entire home over the *DigiLinX* network. Secondly, the *TheaterLinX* also outputs line level audio from sources on the *DigiLinX* network for playback over the A/V receiver or processor in the home theater. The audio is completely synchronized – a key difference – with *NetStreams’* patent-pending technology, *StreamNet™*.

TheaterLinX incorporates IR and two-way RS-232 for direct control of the home theater’s A/V receiver or processor. The system enables IR learning for commands such as volume up/down, mute, audio / video mode, power on/off, source select, channel up/down, tone adjustment, surround sound, navigation buttons and more. These functions can then be offered to a homeowner via an intuitive interface on a *TouchLinX* touch screen or any IP-enabled device in the home.

Additional benefits of *TheaterLinX* include use of *DigiLinX* macros for automation and control of drapes, theater screens, projector lifts, etc. Macro’s can be used to automatically execute multiple functions with the press of one button. For example, a macro could be created so that from the press of one button the projector would turn on, the window drapes would close, the A/V receiver would turn on and select the DVD player and the DVD player would begin playback of the movie. With the *DigiLinX* system, installers can quickly and easily create macros for easy use by the homeowner.

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TheaterLinX, like all *NetStreams DigiLinX* products, is very easy to install and configure. Learning IR codes is efficient and quick, thanks to an integrated IR receiver and the *DigiLinX Dealer Setup* program.

TheaterLinX will ship in end December 2007.

About *NetStreams*

Headquartered in Austin, Texas, *NetStreams* delivers the Ultimate IP A/V Experience by distributing high definition audio and video over TCP/IP networks. *NetStreams'* products, designed for commercial and residential use, offer unprecedented levels of performance, functionality, simplicity, reliability, and expandability. By combining audio/video content, meta-data and control signals into one stream and incorporating industry standards, *NetStreams* solutions are a smart investment. *NetStreams* is enabling the future of IP A/V – today.

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

About *StreamNet*

NetStreams' patent-pending *StreamNet* technology enables licensees to deliver complete IP-based audio/video distribution solutions over TCP/IP networks. *StreamNet* technology provides an end-to-end IP ecosystem for plug-n-play connectivity, A/V signal synchronization, high performance A/V reproduction, automatic device discovery and configuration, network control, and more. All products that carry the '*StreamNet Connected*' logo are interoperable, enabling easy integration of audio/video and control products from multiple manufacturers. *StreamNet* provides a stable, easily expandable platform and toolset for future products and new applications. *StreamNet* enables manufacturers to deliver the future of A/V and IT convergence today. For more information, visit www.streamnetconnected.com.

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