



**See Us At Booth # 735**

**FOR IMMEDIATE RELEASE**

***NetStreams Contact:***

Barbara Prinsell  
512.977.9393  
[bprinsell@netstreams.com](mailto:bprinsell@netstreams.com)

***Agency Contact:***

Brian Shaffer / Roher Public Relations  
818.887.8838  
[bshaffer@roherpr.com](mailto:bshaffer@roherpr.com)

**NETSTREAMS ANNOUNCES ENHANCED IR CONTROLLABILITY OF DIGILINX IP-BASED MULTI-ROOM AUDIO AND CONTROL SYSTEM**

***NetStreams New IRLinX IR Receiver Converts IR Commands to IP Packets for IR Control of Full System***

**LONG BEACH, Calif., – November 15, 2006** – *NetStreams*<sup>®</sup>, the global leader in networked IP-Based entertainment products, introduced two new products today at the EH Expo Fall show. The first new product, called ***IRLinX***<sup>™</sup> (model IRL1), is an IR receiver that connects through *NetStreams* EIM bus (Expansion Interface Module) to a home network, enabling IR control of *NetStreams DigiLinX*<sup>™</sup> IP-Based Multi-Room Audio and Control system from any IR remote control. Additionally, *NetStreams* introduced a new hand-held remote control, the ***KL1R***, that extends the functions of any *KeyLinX*<sup>™</sup> keypad button, or it can be used to teach other learning IR remotes. Both products are designed to enhance the IR controllability of *DigiLinX* from third party remotes.

The new *IRLinX* IRL1 enables IR control of the *DigiLinX* system, including volume up and down, and source selection, as well as allowing for the pass-through of IR codes from a source remote, via an Audio Port AP500, to a local source when connected. *IRLinX* can also pass-through IR from a source or universal remote to the currently selected legacy source located anywhere on the network, allowing for easy remote control of the entire system.

- more -

The  
IP-Based  
Distributed  
Entertainment  
Company

“Our dealers have been waiting for this new product with excitement, as it opens the door for IR control of the *DigiLinX* system,” commented Kevin Reinis, President and CEO. “*IRLinX* not only adds IR control for rooms where a *TouchLinX* in-wall LCD touch screen is installed, it also improves the flexibility of installation since it can be placed anywhere the room.”

Designed to be flexible for a variety of applications, the IRL1 features a small form factor allowing for maximum flexibility in IR receiver placement. The IR Receiver included with the package can be mounted either horizontally (on top of a cabinet) or vertically (on a display or screen), providing for versatile placement options, and can receive frequencies of 38kHz or 52kHz. Small and light, the IRL1 can be hung inside a wall near an EIM device, and the IR Receiver passed through a wall plate to its final mounting point near a display device, such as a television. In addition, the *IRLinX* could be mounted on the back of an audio cabinet, rack, or display device for easy access.

The *IRLinX* is a package that includes a matte-black, impact resistant plastic enclosure that houses an RJ45 connector (EIM) on one side, and a 3.5 millimeter phono connector on the other, an IR Receiver (3.5mm jack) and an EIM splitter (included). The IRL1 connects via CAT5 to *NetStreams* Expansion Interface Module enabled devices, including *KeyLinX*<sup>™</sup> and *SpeakerLinX*<sup>™</sup>, and can be placed up to 65 feet from the EIM Device.

These new products may be seen at EH Expo at the Long Beach Convention Center at the *NetStreams* booth number 735, November 15-17, 2006.

### **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 highly 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'.

- more -

**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](http://www.netstreams.com).

*NetStreams, DigiLinX, IRLinX, TouchLinX, KeyLinX and SpeakerLinX* are trademarks of *NetStreams L.L.C.* Other company and product names may be trademarks of their respective owners.

# # #