



# NEWS

**NetStreams Contact:**

Jimmie Owsley

512.977.9393

[jowsley@netstreams.com](mailto:jowsley@netstreams.com)

**NETSTREAMS ANNOUNCES HDMI OVER INTERNET PROTOCOL SOLUTION**

**Starting with the ViewLinX™ Micro, NetStreams IP Video offers the most scalable high quality Video distribution in the market today**

**AUSTIN, Texas | August 10<sup>th</sup>, 2009** | *NetStreams™*, the global leader in IP-Based Networked Audio/Video distribution, announces HDMI over Internet Protocol for DigiLinX™ the worlds first completely IP-Based Multi-Room Audio/Video and Control Distribution System. The ViewLinX Micro decoder allows the addition of Digital Connections to your IP Video distribution needs.

The new ViewLinX Micro offers HDMI and DVI output for digital connection to any display device, and offers full two-way serial communications via built in control port. An innovative micro IR receiver is also provided to allow full system-wide control. Sources located anywhere on the network can be controlled with any remote via *StreamNet™* Infrared over Internet Protocol routing technology or IRoIP. The ViewLinX Micro has it all, complete two-way system control, High-Definition video, and digital audio distribution all over your existing data infrastructure without any “out-of-band” or additional wiring requirements. This allows a simple and easy implementation no matter how many zones or how large your building, stadium or campus facilities project may be.

*StreamNet™* adjustable compression modes provide installers with unparalleled AV distribution design flexibility. Each source can be configured with any of the eight *StreamNet™* compression modes. Choose from fast moving Live sporting event modes that are optimized for fast motion and quick pans, or to Digital Cinema modes that offer incredible grayscale and depth of field for a smoother film-like image quality.

The  
Ultimate  
IP  
A/V  
Experience.

“The ViewLinX Micro offers the most scalable, highest quality High-Definition video distribution system in the market” said Kevin Reinis, president and CEO of *NetStreams*. “In addition, our new innovative packaging for the ViewLinX Micro reduces the footprint by 65% and delivers substantial cost savings to the integrator. Our IP Based technology provides for a compelling total solution for customers looking for networked video solutions for digital signage, corporate communications and video conferencing.”

The ViewLinX Micro has a patent pending, innovative and unique mounting system that can be surface mounted onto a wall or any 2 gang electrical box, with dual power and Ethernet connections on the side and bottom of the unit. The VESA Mounting Interface Standard (MIS) allows the decoder to be mounted between the flat panel display and wall mount bracket resulting in a clean and secure professional installation.

*NetStreams* is also developing a new Digital input MediaLinX, and Digital Output ViewLinX products that feature fully uncompressed High-Definition signals at 1080p via HDMI over IP, and full HDCP 2.0 support.

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

### **About *StreamNet Technology***

*NetStreams*' patent and 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](http://www.streamnetconnected.com).

*NetStreams*, DigiLinX, ViewLinX, MediaLinX are trademarks of *NetStreams L.L.C.* Other company and product names are trademarks of their respective owners.

# # #