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NETSTREAMS TOUCHLINX AMPLIFIED TOUCHPAD WINS 2009 INNOVATIONS

DESIGN AND ENGINEERING AWARD FROM CONSUMER ELECTRONICS

ASSOCIATION

IP-Based Touchpad Offers Designers and Architects the Ability to Tailor the Touchpad's Surface Look and Material to Match a Home's Décor

AUSTIN, Texas | November 17, 2008 | *NetStreams™*, the global leader in networked A/V systems based on Internet Protocol (IP) standards, announced that the **TouchLinX TLA250** has been honored with the **Consumer Electronics Association's (CEA) 2009 Innovations Design and Engineering award**. The TouchLinX TLA250, features a designer friendly glass finish faceplate that can be tailored to compliment virtually any home décor, and a built-in 50-watt per channel amplifier that reduces installation time and costs. This award is presented annually to recognize the most innovative consumer electronics products in the industry's most exciting, trend-setting products.

"We are excited to receive this award and be recognized by the CEA for the TLA250," said Kevin Reinis, President and CEO of *NetStreams*. "This new amplified touchpad offers sophisticated technology and innovative design elements. It's an incredibly elegant product that interior designers and customers love."

Homeowners, designers, and architects are traditionally faced with the difficult task of trying to blend their home control and A/V distribution systems into the home's décor. This choice can be one of the most frustrating aspects of choosing a system, and is

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something that almost always disrupts the environmental experience an architect or designer is seeking to create. Because most solutions to date offer modest relief, providing different metal finishes or plastic with a variety of colors and patterns, a new approach was demanded by the industry.

The TLA250's new glass faceplate delivers a completely flush look when installed, operating with only touch sensitive buttons. Further, thanks to a variety of standard color options and a customization service that is available to integrators, the design layer under the glass can be matched to virtually any color, design or accent, making the faceplate as visible – or invisible – as the designer and customer desires.

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.

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