

Streamonix Unveils Integrated D-Cinema Streaming Solution at InfoComm05

Breakthrough in Video Streaming Capability

Vancouver, British Columbia, June 8, 2005 – Streamonix Limited introduced an integrated D-Cinema film and video streaming solution today at InfoComm05 in Las Vegas. The integrated solution incorporated the Streamonix SX.224 streaming server with a multi-stream MPEG-2 decoder. The high quality multi-stream and multi-bitrate output was displayed on state-of-the-art Christie DLP™ projectors at the Christie Digital Systems booth (Booth # 235).

The ability to provide multiple, fully independent 80+ Mbps video and film streams sets a new standard for video streaming. The Streamonix solution can deliver the same or different content to multiple projectors with fully independent streaming capability.

The Streamonix SX.224 video supports sustained, multi-Gigabit bitrates for video over IP networks. By precisely metering data rates, the SX.224 ensures that time-critical video and audio information can be successfully streamed over IP networks at line speed without late or dropped packets. The distributed, real-time operating system supports linear scaling of multiple SX.224 streamers. A single SX.224 can deliver over 185 independent High Definition (HD) video streams or over 45 independent D-Cinema film streams, uniquely supporting full-featured video on demand viewing of a single title or multiple titles. Supporting demand for popular titles and Serving up the Hits™, the Streamonix SX.224 offers a revenue friendly Video on Demand, Digital Cinema and Digital Signage solution.

“This is a big step forward and represents where the industry is going,” observed Bradley Hankinson, Streamonix CTO and Founder. “The Streamonix technology is unique in its ability to support a large number of independent HD and D-Cinema streams at multi bitrates. One Streamonix system can readily support an entire facility. The clarity of Christie’s state-of-the-art DLP projectors that we are transmitting to here at InfoComm demands high bit rate video streaming.”

The Streamonix integrated solution can be seen in action at InfoComm 2005 at Christie’s Booth #235 where it is displayed by Christie Roadster S+16K and Roadster S+12K DLP projectors.

About Streamonix

Streamonix is a Vancouver-based company that is a leading developer of high performance video over IP technology. The patented Streamonix OS offers a 64-bit multi-CPU architecture to satisfy real-time demands for time-critical video and audio data and is distributed to seamlessly support multi system installations. Streamonix’s customers include NTT DoCoMo. For more information please visit the company’s website at <http://www.streamonix.com>.

About Christie Digital Systems

Christie is a leader in visual solutions for world-class organizations, offering diverse applications for business, entertainment, and industry. A leading innovator in film projection since 1929 and a pioneer in projection systems since 1979, Christie has established a global reputation as a total service provider and the world's single source manufacturer of a variety of display technologies and solutions. Christie offers comprehensive solutions for cinema, large audience venues, control rooms, business presentations, training facilities, 3D and Virtual Reality, simulation and education as well as industrial and government environments. Christie solutions are used in over 75,000 locations worldwide, including more than 10,000 projectors and displays networked with ChristieNET™ networking devices. For more information, visit <http://www.christiedigital.com>.

Forward Looking Statements

Statements in this press release that are not strictly historical are “forward-looking” statements. These statements involve a high degree of risk and uncertainty, are predictions only and actual events or results may differ materially from those projected in such forward-looking statements. Factors that could cause or contribute to differences include the uncertainty regarding viability and market acceptance of the Company's products and services, the ability to complete software development plans in a timely manner, changes in relationships with third parties, product mix sold by the Company and other factors.

DLP™ is a trademark of Texas Instruments. ChristieNET™ is a trademark of Christie Digital Systems, Inc.

Contacts:

Streamonix Limited
Bradley Hankinson
info@streamonix.com
1.888.256.5020
<http://www.streamonix.com>

Christie Digital Systems, Inc.
Dorina Belu
dorina.belu@christiedigital.com
1.519.749.3323
<http://www.christiedigital.com>