



FOR IMMEDIATE RELEASE

NetStreams Contact:

Jimmie Owsley
512.977.9393
jowsley@netstreams.com

Agency Contact:

Brian Shaffer / Roher Public Relations
818.887.8838
bshaffer@roherpr.com

NEW NetStreams DigiLinX NEW FIRMWARE UPGRADE OFFERS

COMPLETE INTEGRATION OF iPORT MUSIC SYSTEMS

Allows Music And Meta Data From iPod To Be Sent Over DigiLinX IP-Based Distributed Audio System; Works With Any iPort Music System

AUSTIN, TX – March 30, 2006 – NetStreams®, the global leader in networked entertainment systems based on Internet protocol (IP) technology, announces plug and play integration with all iPort™ iPod® music systems with its *DigiLinX™* IP-Based Multi-Room Audio and Control System. The new plug and play iPort driver, available to all *NetStreams*-Authorized *DigiLinX* dealers, allows all iPort music systems for iPod to seamlessly integrate with *DigiLinX*, the world's first completely IP-Based Multi-Room Audio Distribution System for the residential and commercial markets. Offering superb sound quality with synchronized sound to multiple rooms, integration flexibility, and simple installation and operation in an open source architect, *DigiLinX* does not require the extensive programming found on typical distribution systems.

Working with RS232 enabled iPort music system, including the Free Standing (FS) series, and the original IW in-wall music system for iPod, the driver allows Apple's extremely versatile iPod portable music player to become a home audio distribution source unit. Consumers can now easily access, select and play all music stored on their iPods when docked in the iPort music system over the *DigiLinX* home network.

- more -

The
IP-Based
Distributed
Entertainment
Company

“As the iPod has become more and more ubiquitous within the custom install world, we believe the time was right to develop this plug and play integration driver for our dealers.” said Herman Cardenas, president and CEO. “Our vision of providing superior audio performance, simplified operation, seamless integration, and a plan for the digital future of whole-house entertainment is one step closer with the help of iPort.”

“The open architecture of the iPort allows the integration of leading control and multi room distribution systems including the IP-Based *NetStreams DigiLinX* home network system,” said Steve Crawford, Chief Marketing Officer for iPort.

According to Cardenas, installation and integration of the iPort with a *DigiLinX* system is simple. A *MediaLinX*™ MLA101 is installed and connected to the iPort music system, then the *NetStreams DigiLinX* dealer selects the iPort driver and downloads that from the configuration software and installation is complete. Once installed, the iPod appears as another audio source for easy selection on any *TouchLinX*™ touch screen, or other web browser user interface, so consumers can easily select and play the songs stored on the iPod in one or all rooms of their home.

About NetStreams

Headquartered in Austin, Texas, NetStreams provides sophisticated networked entertainment (audio/video/control), leading the marketplace in technological innovation. NetStreams is committed to utilizing state-of-the-art human engineering to create home entertainment products that are truly user-friendly and future-compatible. NetStreams is creating the future of home entertainment today. For additional information on NetStreams and its innovative products, please visit www.netstreams.com.

About iPort

iPort, maker of the first in-wall music system for iPod, provides freedom from the constraints of headphones. iPort makes it possible to easily share music and photos through any home stereo or entertainment system. Using innovative technology and unique design, iPort is committed to producing products that are stylish, inventive, and as simple to use as the iPod. For more information, contact iPort at 212 Avenida Fabricante, San Clemente, CA 92672, call 949-492-7777, or go to www.iportmusic.com.

iPort is the innovation of Scott Struthers, co-founder of Sonance®, developer of the first high fidelity in-wall speaker, and a founding member of CEDIA.

NetStreams, DigiLinX, MediLinX, and TouchLinX are trademarks of NetStreams L.L.C. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

iPort and Sonance are registered trademark of Dana Innovations.

#