



For immediate release:

Moseley Announces Radio STL Lineup at NAB 10

SANTA BARBARA, CALIFORNIA - April, 2010 –

Moseley Associates, Inc. announces the release of Rincon, the broadcast industry's first Software Defined Audio Transport Product optimized to deliver multichannel digital audio over IP, T1/E1 and Radio links and networks simultaneously.

Rincon carries up to 8 stereo audio channels over the multiple network choices. Backup solutions such as failover inputs, redundant outputs, and automatic switchover in case of audio loss are included and it even inserts a backup audio file to keep audio on the air in case of total link failures. Choose from linear uncompressed audio or any of today's advanced audio compression algorithms. Management and configuration is handled via web and SNMP interface and can even be accessed via smartphone.

Rincon is a perfect companion to the recently released Moseley Event 5800 High Capacity T1/E1/IP radio link. Combined, the pair creates a bidirectional STL/TSL capable of transporting 9 stereo radio stations plus wideband Ethernet data.

Rincon joins the Moseley Starlink digital STL solutions which feature AES digital audio & Ethernet data transport required for HD Radio™ broadcasting. Starlink is available in all popular worldwide STL bands. Starlink T1 transports digital program audio, Ethernet, control data & telephone voice payload over T1/E1 lines or microwave links.

LanLink HS900D LAN Extender/Data Link provides bi-directional Ethernet & serial data links in the license-free 900 MHz band to extend station IP networks to the transmitter site.

See Dave Chancey and Bill Gould, the digital STL experts from Moseley, in NAB booth #C2610.

Contact:
Moseley Associates
805-968-9621
www.moseleysb.com