

**For immediate release:**

## **Moseley Demonstrates 8 Channel STL at NAB '12**

**SANTA BARBARA, CALIFORNIA - April, 2012 –**

Moseley Associates, Inc. will showcase exciting new STL applications for 950 MHz microwave links. Joining Rincon Audio Transporter, with the industry standard Starlink Digital STL produces the first eight channel digital STL in the licensed 950 MHz band.

Expanding new or existing Starlink STLs with Rincon can be a creative and cost effective cure for scarce congested STL frequencies and the demands of adding extra audio channels for HD Radio™.

Rincon contains a library of audio algorithms suited for professional audio transport including Linear Uncompressed, AAC-LC and AAC-Low Delay in addition to the time tested MPEG standards.

Backup solutions such as failover inputs, redundant outputs, and automatic switchover to a backup audio path in case of audio loss are included and it even inserts a backup audio file to keep some audio on the air in case of total link failure.

On the other hand, leveraging Rincon with the Moseley LanLink LAN Extender/Data Link produces a low cost unlicensed STL solution. Because LanLink operates in the 900 MHz ISM band it requires no license or frequency coordination. It can be installed and used immediately for a temporary or permanent bidirectional STL link.

Moseley will be showing these and other STL solutions at NAB '12. See Dave Chancey and Bill Gould, the digital STL experts, in booth #C2610.

Contact:  
Moseley Associates  
805-968-9621  
[www.moseleysb.com](http://www.moseleysb.com)