

**Press Release
Moseley Associates, Inc.**

For immediate release:

Moseley Promotes RINCON, DTV LINK-A at Fall Expos

Santa Barbara, CA – October 16, 2012 – Moseley Broadcast demonstrated radio and Television digital STL products in three major cities this fall. Travels included the NAB Radio Show in Dallas, the Ohio Association of Broadcasters Expo in Columbus, and the Wisconsin Broadcasters Clinic. Featured were the Rincon Digital Audio Transporter and DTV Link-A.

Moseley Rincon is the first audio transport device of its kind to offer multi-channel audio over different types of transport networks simultaneously. That means you can send 4 stereo programs over a mixture of IP networks of various bandwidths or T1 networks. Coupled with the Moseley Starlink, Rincon creates the first 8 channel digital STL in the 950 MHz band.

DTV Link-A STL/TSL delivers, multiple DVB - ASI Streams together with Ethernet to and from your HDTV transmitter site. Moseley offers a complete line of economically priced digital television STLs for 2 – 23 MHz bands.



Shown here at the Ohio Association of Broadcasters Engineering Expo in Columbus, Ohio with Bill Gould, Moseley Broadcast Sales Engineer are Shannon Nichols, BSW Sales Manager and Greg Savoldi, Regional Director of Engineering Clear Channel Communications.

Contact: Bill Gould 978-373-6303 bgould@moseleysb.com