

MOSELEY ANNOUNCES STARLINK-NXGEN

April 12th, 2015 Santa Barbara, California — Moseley Associates, Inc., the global leader and a premier provider of broadcast wireless communications products and technologies, announced today the introduction of the STARLINK-NXGEN Digital Studio-Transmitter Link at the National Association of Broadcasters Convention in Las Vegas.

The STARLINK-NXGEN is the world's first 4 stereo channel audio transmission system that can simultaneously operate over wireless, IP or TDM networks. It is the first to offer XPIC functionality that will allow broadcasters to transmit twice the amount of data in the same spectrum space as before. The STARLINK-NXGEN transmits AES3 192 kHz Digital Composite using less than 500 KHz of spectrum.

Jamal Hamdani, president and CEO of Moseley said: "We are delighted to make this announcement today. The STARLINK-NXGEN continues a proud tradition of industry firsts. We pioneered the studio-to-transmitter marketplace more than 50 years ago. We introduced the first digital transmission system and offered the first 4-channel uncompressed link as well. The STARLINK-NXGEN represents the culmination of the hard work of Moseley staff and a mastery of relevant aspects of digital transmission systems and software defined digital modems, IP networking and RF engineering. Having a strong technical expertise and deep understanding of all these fields puts Moseley in a unique position to satisfy our customer requirements".

Moseley is an ISO 9001 company with offices in: Santa Barbara, California; Richmond, Virginia; San Diego, California; and in the U.K., France, and Egypt. Moseley Associates, Inc.; www.moseleysb.com and its wholly owned subsidiaries: Axxcelera Broadband Wireless, Inc.; www.axxcelera.com, CarrierComm, Inc.; www.carriercomm.com, and E-band Communications, LLC; www.e-band.com offer wireless solutions from 9.6 kbps to 3 Gbps covering the 250 MHz to 90 GHz spectrum for both point-to-point and point-to-multipoint applications for the broadcast, carrier, broadband enterprise, and service provider marketplaces. Moseley uses proprietary technologies and owns more than 50 patents. The company has delivered more than a million radios deployed in over 120 countries.

For more information, please contact:

Audio: Bill Gould / Video: Sunil Naik
bgould@moseleysb.com / snaik@moseleysb.com
(805) 968-9621
Moseley Associates, Inc.
82 Coromar Drive
Santa Barbara, CA 93117
www.moseleysb.com