



PRESS RELEASE

ENCO Systems Announces Support for HD Digital Radio Alliance

Southfield, Michigan, December 9, 2005: ENCO Systems Inc., a leading worldwide provider of Digital Audio Delivery Systems, today announced that their DAD® Digital Audio Delivery System supports the wireless data standards for HD Radio including support for Multicast HD2 channels. Twenty- one of the nation's top radio broadcast groups and iBiquity Digital Corporation announced a historic agreement this week to accelerate broadcast conversion of 2,000 AM and FM stations to digital HD Radio technology. Combined with the current 500 stations licensed, 2,500 stations have embarked on an HD Radio future, covering all of the nation's top 100 markets and beyond.

HD Radio technology transmits digital audio and data alongside existing AM and FM analog signals, allowing listeners with HD Radio compatible receivers to enjoy CD-quality sound. The technology also provides a platform for multicast of digital program streams and advanced digital services that deliver listeners a variety of data such as song titles, artist names, traffic updates, weather forecasts, sports scores, and more. DAD supports all HD Radio features, including Supplemental Audio Services, or Multicasting, that allow FM stations to divide their broadcast into multiple, distinct program streams, thereby increasing the diversity of content available to consumers.

ENCO first showed an HD compatible version of DAD at the Consumer Electronics Show in January of 2002, based on preliminary protocol specifications. ENCO's leadership in adopting new emerging standards and technology ensures that customers can begin digital multicast and transmission of data elements, like song title, artist and CD name immediately using their HD Radio digital radio broadcast systems.

Gene Novacek, President of ENCO Systems said, "We've supported the efforts of iBiquity from the beginning, believing that healthy terrestrial broadcasting is vital. The HD Digital Radio Alliance is an exciting next step towards insuring success for this exciting consumer technology. We think that allowing broadcasters to benefit from wireless data services along with the improvement in sound quality can bring new services and new revenue opportunities, and that's good for all of us."

"It should be no surprise that the first two radio stations to begin broadcasting HD Radio on a non-test basis were both DAD users. Buckley Broadcasting's WOR on New York and Susquehanna's WYGY in Cincinnati were the first AM and first FM stations to go on line with HD Radio on a non-test basis. We're proud to be part of the revolution!"

ENCO Systems is a leading provider of Digital Audio Delivery Systems worldwide, and is headquartered in Southfield, Michigan with offices in New York, Minnesota, California and the United Kingdom.

For further information on ENCO Systems, Inc. contact Don Backus, Vice President of Sales and Marketing, ENCO Systems, Inc., 29444 Northwestern Highway, MI 48034 USA Tel: 800-362-6797 or 248-827-4440 Fax: 248-827-4441 or e-mail: sales@enco.com. Additional information about ENCO is available on their website: www.enco.com .

Authorized For Immediate Release, December 9, 2005
Eugene Novacek, P.E. - President
ENCO Systems, Inc.
ENCO Systems, Ltd.