### FOR IMMEDIATE PRESS RELEASE

# **Contact Information**

Romeo Castillo
VP Sales and Marketing
KTech Telecommunications, Inc
Phone: 818-773-0333

rcastillo@ktechtelecom.com

### NTIA D2A Automated Test Equipment (ATE)

Chatsworth, CA – March 20, 2007 - KTech Telecom, a leader in Digital Broadcast and Digital Cable technologies, will be demonstrating at NAB 2007 in Las Vegas its new Automated Test Equipment (ATE), model number ATE-1000, for generating test signals as required by the final rules of the NTIA Digital to Analog Converter Box product.

# Application –NTIA D2A Converter Box

NTIA is tasked by the US Congress to implement the \$40 coupons program in preparation for the February 2009 analog television shut-down deadline and has made final rules on specifications for the NTIA D2A Converter Box. Specifications include multi-path distortion, phase noise, adjacent channel interference, co-channel interference, field ensemble data, and burst noise. To ease manufacturing and testing of the NTIA D2A Converter Box products, KTech created an ATE product that produces the test signals that meet the specifications required by NTIA D2A Converter Box Final Rule.

#### **About KTech Telecom**

Since 1995, KTech has been a manufacturer of professional digital Broadcast and digital CATV Head-End equipment. Its products include 8VSB modulators, digital demod/decoders, SMPTE-310M to ASI, IEEE-1394 Converters, and 8VSB digital processors. Visit www.ktechtelecom.com for more information