

FOR IMMEDIATE PRESS RELEASE

Contact Information

Romeo Castillo
VP Sales and Marketing
KTech Telecommunications, Inc
Phone: 818-773-0333
rcastillo@ktechtelecom.com

KTech's New SD Encoder module model DVM-150E

Chatsworth, CA – April 7, 08 - KTech Telecom, a leader in Digital Broadcast and Digital Cable technologies, will be demonstrating a new SD encoder module at NAB 2008 in Las Vegas. The SD encoder module is an optional module for the DVM-150E DTV Professional Receiver/Decoder.

The New SD Encoder module for the DVM-150E could be used for cable distribution applications in which the SD content would be delivered simultaneously via ASI with the HD content on a separate ASI stream. This new SD encoder module would eliminate the extra cost and space for an external SD encoder.

Application – Simultaneous distribution of HD (ASI) and SD (ASI) programming:

The DVM-150E DTV Professional Receiver/Decoder would be tuned to an Over-the-Air (OTA) terrestrial broadcast DTV signal. While decoding an HD Program into NTSC analog signal, this HD Program (16x9) will be down-converted and re-encoded into an SD program at 4x3 format. The SD encoder outputs are ASI and GigE.

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 Converters, 8VSB digital processors and IP products. For more information, please visit www.ktechtelecom.com