

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 AFD module for model DVM-150E

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

The New "AFD Ready" module for the DVM-150E would address the conversion from 16x9 format to 4x3 format automatically. Carried in the user_data portion of the video PES the AFD codes are used to indicate the active image portion of the coded frame. This information along with the aspect ratio of the coded picture can very accurately describe what the content provider intended the end user to see.

The DVM-150E Professional Receiver/Decoder would address the needs of the AFD requirements by adding an optional module. The already deployed units in the field can take advantage of the AFD features for their NTSC (Analog) customers. The "AFD Ready" module for the DVM-150E allows a field upgradeable solution to the AFD standard.

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