

FOR IMMEDIATE PRESS RELEASE

Contact Information

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

8VSB/QAM to GigE Converter GigE-to-ASI Converter ASI-to-GigE Converter

Chatsworth, CA – Apr 21, 06 - KTech Telecom, a leader in Digital Broadcast and Digital Cable technologies, has announced a new product for digital convergence in GigE signaling and will be demonstrating at the NAB 2006 Broadcast show in Las Vegas during Apr 24~27, 2006.

Model No: DVM-2400 receives an ATSC compliant 8-VSB or Cable compliant QAM RF signals and converts this signal into a GigE output. Using pluggable modules, the unit also takes a QAM RF, 8VSB RF, ASI or GigE inputs and converts it to an ASI, or GigE output and simultaneously decode to up to 4 NTSC Video/Audio outputs. The connectors for the GigE signal are either Copper or Fiber (Optional). This unit is housed in a 1RU chassis.

Application – All Digital Cable Head-Ends Quality of Service

KTech's DVM-2400 offers the capability of checking for quality of service by locating the QAM-to-GigE converter at the edge of QAM signal distribution and bringing the IP back to main SO/Hub to check for video quality.

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

**KTech Telecommunications, Inc- 21540 Prairie Street, Unit B. Chatsworth, CA 91311
Phone: (818) 773-0333 Fax: (818) 773-8330
www.ktechtelecom.com**