



FOR IMMEDIATE PRESS RELEASE

Contact Information

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

KTech Introduces IP Decoders

Chatsworth, CA – Apr 14, 05 - KTech Telecom, a leading provider in Digital Broadcast and Digital Cable technologies, has launched two new **GigE** products.

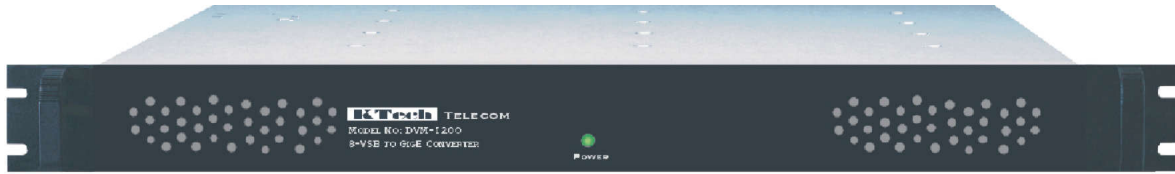
- **8VSB to GigE Converter.** The DVM-1200 receives an ATSC compliant 8VSB RF signal and outputs an MPEG2 over IP output on GigE.
- **GigE to HD-SDI Decoder.** The DVM-1250 receives an MPEG2 over GigE signal, performs HD decoding, and outputs an HD-SDI signal using SMPTE-292M specification.

Application – All Digital Cable Head-Ends

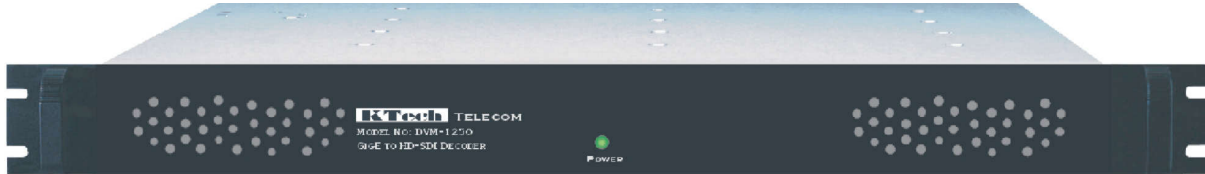
KTech's DVM-1200 offers the capability of receiving an HD transmitted signal from the broadcaster and delivering it to an IP network. The DVM-1250 receives the IP signal for digital subscribers and generates an HDSDI signals.

About KTech Telecom

Since 1995, KTech is a manufacturer of professional digital Broadcast and digital CATV Head-End equipment. Its products include GigE Decoders, 8VSB modulators, HD/SD decoders, SMPTE-310M to ASI, Converters, and 8VSB digital processors. Visit www.ktechtelecom.com for more information



Model Number: DVM-1200: 8VSB to GigE Converter



Model Number: DVM-1250: GigE to HDS DI Decoder