

**FOR IMMEDIATE PRESS RELEASE**

**Contact Information**

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

**KTech Announces DTV TRANSLATOR Package for NTIA Reimbursement**

**Chatsworth, CA – May 14, 2010** - KTech Telecom, a leader in digital broadcast and digital cable technologies, has announced a new DTV Translator Package for the National Telecommunications Information Administration (NTIA) Digital Translator Reimbursement program.

In 2008, the U.S. Congress set aside \$44M to help U.S. Translator Operators install new equipment for digital television broadcasting. However, this program has been operated on a reimbursement basis, and it has been underutilized due to the significant initial cash outlay that Translator Operators have been required to spend. This program is operated by the NTIA.

Ktech Telecom is introducing a new financing program for its DTV Translator Package that will enable Translator Operators to purchase DTV Translator from Ktech Telecom without having to spend the large cash outlay. On approved credit, the DTV Translator Operator who otherwise meets the requirements of the NTIA Reimbursement Program may purchase Ktech Telecom's DTV Translator by entering into a purchase order and a Secured Promissory Note Agreement with Ktech Telecom. The Note will be repayable by the Translator Operator upon the earlier of six months, or receipt of its reimbursement under the NTIA Reimbursement Program. The collateral for the Note would include the DTV Translator from Ktech Telecom. Ktech will implement this new financing option on a first-come first-served basis for a limited time only.

Ktech Telecom's DTV Translator Package covered by this new financing option includes a 100W Average Digital Solid State Amplifier, a Stringent Mask Filter, a Power Supply, a Power Meter and a Controller, a rack (size of 21"Wide x23"High x32"Deep), and an 8VSB Exciter with Automatic Linear and Nonlinear Pre-correction Technology and PSIP Update Technology.

**About KTech Telecom**

Since 1995, KTech has been a manufacturer of professional digital broadcast and digital CATV head-end equipment. It holds a number of U.S. Patent on PSIP Modification Technology and a pending U.S. Patent on SFN Distributed 8VSB Translator System.

For more information, please visit [www.ktechtelecom.com](http://www.ktechtelecom.com)