



PRESS RELEASE



Block Upconverters now available with Integral Test Loop Translators

Peak Communications offer additional user-friendly options for their High Performance, Rack Mounted Block Up Converters

PLAINSBORO, NJ, October 29, 2007 – A.G. Franz Associates, LLC announces new product enhancements from Peak Communications Ltd.

To further enhance the range of their IBU and IBUH lines of High Performance, Rack Mounted Block UpConverters, Peak Communications have released a new Integral Test Loop Translator option.

The TLT option provides a cost effective way to monitor at L-band, the transmitted signal from a mobile or fixed uplink station. It includes a TX sample input typically derived from the HPA or from a separate RF output coupler and an L-Band output for test and monitoring purposes.

The new option complements the recently introduced full user interface (available for the IBUH series) and provides the benefits of usability (local front panel and remote control) and ergonomic design. The built-in redundancy control means that only a switching unit is required externally, thus a 1:1 system becomes only 2RU high and the cost of the external switching box is much lower than the previous RCU series.

The IBU and IBUH series datasheets can be viewed on the company website www.peakcom.co.uk in the 'products' section. For more information and/or quotation contact sales@agfranz.com

About Peak Communications Ltd.:

Peak Communications is a rapidly expanding privately owned company based in Yorkshire, England, which has been providing frequency conversion products for the satellite and telecommunications markets since 1995. Peak's customer base includes most major broadcasters and telecommunications providers, and defense agencies around the world.

USA Sales: A.G. Franz Associates, LLC
5 Stanton Court
Plainsboro, NJ 08536
Phone: 609-936-1919
Fax: 609-936-8171
sales@agfranz.com
www.agfranz.com