



PRESS RELEASE



Four Channel L-Band to IF Down Converter in a 1RU Chassis

Peak Communications extend their popular L-Band to IF Down Converter line to three different package configurations

PLAINSBORO, NJ, August 21, 2007 – A.G. Franz Associates, LLC announces a new quad L-Band to IF frequency converter from Peak Communications Ltd.

The popular P7001 L-Band to IF Down Converter is now available in single, dual and quad packaged versions. The new quad packaged version is primarily targeting applications where many simultaneously operating downlink channels are required (covert monitoring applications etc.) and can be used with the full range of Peak Quad packaged BDC units.

As a direct result of the demand for higher levels of equipment integration, Peak Communications have released a four channel version of their popular P7001 synthesized Down Converter. This advancement was made as a direct result of customer requests and brings the benefits of reduced system size, complexity and cost.

The new P7001Q four channel converter is ideally suited for use with the Peak range of Quad Block Down Converters (i.e. the Peak IBD344 Quad C-Band BDC), in systems that require the flexibility of an L-band system interface.

The P7001Q datasheet is available on the company website www.peakcom.co.uk in the 'products' section.

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: +1-609-936-1919
Fax: +1-609-936-8171
sales@agfranz.com
www.agfranz.com