



PRESS RELEASE



Hot-swappable redundant Block Up- and DownConverter System

Peak Communications introduces full 1:1 redundant high-performance BUC/BDC system

PLAINSBORO, NJ, March 22, 2007 – A.G. Franz Associates, LLC announces a new fully redundant frequency converter system from Peak Communications Ltd.

Following the launch of the DBU200 modular, 'hot swappable' Block UpConverter / Block DownConverter system, in 2006, Peak Communications has been working on the inclusion of an integral 1:1 redundancy feature.

This feature allows the DBU200 system to be configured as a full 1:1 high performance redundant BUC or BDC system, all within a single 1RU rack mount chassis. This exciting new feature is now available for purchase as an option on the standard DBU200 units.

The DBU200 units are also provided as standard with separate 'redundant' power supplies and prime power inputs. This coupled with the highly reliable Peak IBU/IBD block technology and the modular replacement philosophy gives the ultimate in system reliability and availability.

All interfaces are available to the user on the rear panel and all BUC/BDC modules (including frequency variants) are interchangeable, allowing flexibility in configuration and use.

Additional information including technical specifications 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