

COMPLETE IPTV SYSTEM; ENHANCED CONVERTER/SYNCHRONISER

Harris used NAB to stress how the incorporation of Leitch's signal processing kit with Harris products allows a more comprehensive offering. An example is Harris' new IPTV offering, which spans three key layers of an IPTV architecture: business and operations; infrastructure; and test and measurement, monitoring and network management applications. The package provides complete digital content workflow processes in compressed or uncompressed domains at the national, regional or local headend offices. For the business and operational layer, Harris software will encompass complete content management for integrated workflows. At the infrastructure layer, products from the Leitch acquisition will deliver signal processing, ad insertion, routing and switching, as well as transport services across the core network infrastructure. Lastly, Harris' products for optimising networking performance include a broad portfolio of test and measurement equipment, as well as control and monitoring systems for maintaining optimal network integrity.

Also new from Harris at NAB were new options and features for its Leitch X75 multiple-path converter/synchronizer, including a hardware plug-in module for MPEG-4 streaming for monitoring purposes, a video-to-audio timing measurement tool to help maintain lip sync through multiple conversions, Dolby E encoder and a 32-channel audio module with eight AES I/O.



+44 (0)1344 446 000; Sales.Europe@Leitch.com