



Virtual linked intercom system

RTS presented the RTS VLink (Virtual Linked Intercom) system at IBC 2011, a new, fully interconnected, DHCP-compliant virtual communications solution for RTS intercom systems.

Compatible with PC or Mac and optimized for use with mobile devices, RTS VLink enables remote users to interface with RTS matrix intercoms via the Internet using a simple application, allowing an unprecedented degree of control and flexibility from anywhere in the world. VLink supports SIP to provide enhanced connectivity.

Two RTS VLink systems are available: the basic RTS VLink-LE system comprises a standalone software/ server-based intercom providing limited interconnect functionality into any existing audio feed; the premium RTS VLink system provides intelligent trunking links into an RTS intercom matrix to provide full support for RTS intercom alphas and matrix access for standard communications workflows.

www.rtsintercoms.com



MH headsets at IBC

ntercom technology leader RTS presented its latest range of professional headsets at IBC 2011: the MH series.

One of the first headset series made specifically for enhanced audio/ communications performance in the broadcast industry, the three MH models combine a unique, multi-functional modular design with low-profile, lightweight construction. All are also available in L-designated listen-only versions.

www.rtsintercoms.com



Making IBC a virtual reality

Vinten Radamec® highlighted its full capabilities at IBC by integrating its solutions in a virtual reality set up with the industry leading graphics provider, Orad. Vinten Radamecs extensive range showed how the companys open systems are ready to work with any graphics solutions provider to achieve the ultimate in virtual reality technology.

As use of virtual reality systems transcends the traditional newsroom environment into an ever-widening number of broadcast applications, Vinten Radamec has responded with VRspecific versions of their market-leading products, including the Fusion FP-188VR pedestal and FHR-120VR head.

www.vintenrademec.com





Agreement with anywhere video

SysMedia and Anyware Video have signed an OEM partner agreement that licences the Marseillebased manufacturer of on-air graphics packages to use SysMedias live subtitling protocols. Anyware Video customers will now benefit from a more efficient subtitling workflow, as a value-add to Anywares CastGenie on-air graphics package offering, without the need for separate subtitle insertion hardware.

www.sysmedia.com

