

Cable & Satellite Europe

September 2006

and Dolby Digital sources to be monitored in one. The in-Monitor-Display (IMD) system allows UMD information and dual tallies to be displayed in-picture on flat screen monitors. Additions to TallyMan UMD and Tally studio control system include the ESP-IR system expander, which extends the serial and parallel connections.

CONTACT

T: +44 1628 676200

E: sales@tsl.co.uk

F: +44 1628 676299

W: www.tsl.co.uk

T-VIPS

STAND 4.161

WHAT'S NEW

CP510; CP540

WHAT DO THEY DO?

The CP510 is designed to allow the adaptation of MPEG-2 transport streams providing service and component filtering and PSI/SI table updates while allowing operators to perform regional adaptation of signals. An example of MPEG-2 transport stream adaptation is the removal of channels from regional feeds. The product provides PID and programme filtering and PSI/SI handling and allows the integration of SFN MIP insertion for synchronisation of terrestrial transmitters. The CP540 provides network redundancy switchover between two MPEG-2 transport streams. The CP540 can monitor both incoming MPEG-2 transport streams for health status, and controls switch-over with configurable switching criteria. The system also has a WEB/XML-based remote control, access from any web browser and integration to NMS systems with SNMP trap support.

CONTACT

T: +47 2288 9750

E: info@t-vips.com

F: +47 2288 9751

W: www.t-vips.com

TSL

STAND 10.249

WHAT'S NEW?

AMU HD; AMU2 8HD; IMD system; TallyMan UMD additions

WHAT DO THEY DO?

The AMU HD range is designed to allow broadcasters to migrate existing SD audio and video monitoring to HD, including a built-in video monitoring quality enabling HD video signal, at any standard resolution, to be down-converted at monitoring quality and displayed on an external 4:3 SD or composite monitor. AMU2 8HD range offers eight channels of HD/SD embedded audio, Dolby E