



TSL CABSAT 2011 PREVIEW

TSL has been at the heart of the broadcast industry for 25 years and operates two separate businesses - an international, independent broadcast systems integrator and a Professional Products Group that designs, manufactures and sells worldwide a unique range of TSL-branded products.

Featuring at CABSAT 2011:

TSL Systems Integration

Renowned for its expertise in systems integration, TSL is the world leader in delivering the perfect balance between the technical and commercial requirements of each assignment; helping clients to build systems that take advantage of the latest techniques in workflow efficiency, content management and automation.

TSL management will be on hand to discuss projects such as First Media Dubai, CNBC Pakistan, MediaCity UK, TVNZ New Zealand, ESPN STAR Sports Singapore and many others that illustrate how TSL's expertise and experience can be applied in order to assist broadcasters in developing systems technology that is specifically tailored to their individual business.

TSL Professional Products

Professional Audio Monitoring: The multiple-award-winning PAM2-3G16 is a professional, multi-standard, multi-format audio monitor that simplifies multichannel audio monitoring via preset menus and shortcut keys for rapid and intuitive access to critical elements of complex broadcast audio systems.

The PAM2-3G16 has been upgraded with state-of-the-art loudness measurement capabilities; a user-assignable input matrix for non-SMPTE channel order; lip sync audio delay capabilities; and advanced data reporting.

Power Management: TSL's range of Power Distribution Units (PDU's) integrate effortlessly with established monitoring and control software. To take full advantage of the extensive functionality of TSL's PDU products, TSL has developed PsiMon, an SQL server-based system and a unique dashboard display that provides comprehensive, future-proof monitoring and control of all TSL's PDU products.

PsiMon features include ultra-fast fault finding, where a single click advances the user straight to where the problem lies; highly accurate numerical readings for actual parameter values; the ability to view Power Factor as well as voltage, current and temperature; real-time alarm status monitoring; and up-to-date analysis of hundreds of mains distribution units from a single application.