



TSL's PAM2-3G16 audio monitoring unit.

TSL introducing broadcast systems solutions

TSL, an international broadcast systems integrator, is introducing its range of TSL-branded broadcast systems solutions at **booth 7H2-01**.

The PAM2-3G16 and PAM1-3G8 are professional, multi-standard, multi-format audio monitors, based on a highly advanced platform that features the resolution, visibility and energy-efficiency of OLED displays for data and metering to simplify multi-channel audio monitoring. Now both units also include Dolby Digital Plus as well as the much-anticipated ITU-R BS.1770 loudness measurement capabilities.

Targeted for use primarily in master control rooms where the need for advanced functionality is paramount, the PAM2-3G16 offers a broad scope of user-selectable scales, ballistics, range of standard I/O signals supported and the ability to intelligently dissect and monitor any multi-channel audio signal structure from mixed mono, stereo and 5.1 surround.

The PAM1-3G8 is a 1RU box designed for applications where space is limited. With 15 user configurable and instant recall monitoring presets, multiple signal format handling, user selectable bar-graph characteristics, unrivalled sound quality and video confidence monitoring, PAM1-3G8 is adept at removing the pressures of audio monitoring for outside broadcasting.

TSL is also unveiling the MDU12-PMi, a system and management solution that provides the user with complete control over the visibility of equipment racks, no matter how geographically spread their locations. Its sophisticated "current sensing" feature monitors total power consumption or that of individual outlets plus the operating temperature of the rack, providing clear warnings if variables rise above, or fall below, fully programmable limits.