

PAM2-3G16

TSL's award-winning PAM2-3G16 now boasts a host of new features and an enhanced user interface. Additions to the latest software release include improved loudness measurement capability, user-assignable input matrix for non-SMPTE channel order, lip sync audio delay capability and improved data reporting. With loudness measurement and control such an important subject amongst programme creators and broadcasters, TSL has tackled the burgeoning issue of loudness regulation head-on and provided a set of tools which are both relevant and useable, giving constant analysis and instant feedback to engineers and operators alike. PAM2-3G16's new functionality anticipates the EBU and ATSC recommendations and gives the user the power to configure their own target and measurement parameters whilst providing practical solutions for monitoring and reporting such as a time-versus-level histogram and 'over target' alarms. At TSL booth 10.B41 and OE113.



Asia Image
September 2010