

TSL PAM2-3G16 audio monitor the choice for new Telegenic 3D Truck

As the workhorses of the broadcast industry, OB trucks require the most powerful technology that will fit within the confines of mobile broadcast facilities.

TSL Professional Product Groups PAM2-3G16 audio monitor fits that profile and was selected as the audio monitor of choice for Telegenics new 3D OB truck for BSKyB (Sky) - the first

3D-specific truck to be built in Europe.

The Royal Television Society Technology Innovation Award-winning PAM2-3G16 is a professional, multi-standard, multi-format audio monitor that includes Dolby. Digital Plus as well as much-anticipated ITU-R BS.1770 loudness measurement capabilities to address pending international regulations on television loudness levels.

Telegenic Head of Sound Dave Rowley said, Our latest project is the first time we have transported surround

mixes around the OB van in their discrete base band form. We take advantage of all 16 channels on an embedded SDI stream and so needed a new generation of monitoring to cope with this. The PAM2 was an ideal choice as it allows us to monitor all 16 channels simultaneously. Along with its extensive selection of input signals with not only two SDI inputs but AES and analogue as well this was an ideal choice. Flexible and intuitive, the PAM2 is a fantastic product.

www.tsl.co.uk

TV Bay
July 2010