



TSL UNVEILS CUSTOM PRODUCTION VEHICLE

TSL featured – for the first time – a custom-designed, cost-effective production vehicle that incorporates the latest VSAT IP-based uplink technology.



The vehicle includes a range of TSL-designed audio monitoring and power management products, fully integrated with relevant OB technology from AJA Video Systems; Autocue QTV; BOXX TV; Camera Dynamics /Vinten; GlenSound Electronics Miranda; Digi-Box.co.uk and Top-Teks. For the coach building and VSAT uplink system, TSL worked in partnership with Dawson Communications.

TSL has been designing and building OB units for years, but the rapid growth of the market, coupled with the worldwide move to digital acquisition, transmission and delivery has prompted TSL to invest additional resources to develop an advanced OB construction capability to address the niche market for low cost production vehicles.

TSL Chief Operating Officer David Webber said, "Our aim is to showcase the combined expertise of our Products Group with that of our independent Systems Integration side to provide the affordable, highly mobile, live production vehicles so sought after today. These vehicles are ideal for live reports for broadcast, or straight onto the internet if required."

TSL has designed and built 20-camera OB trucks for the likes of ART in the Kingdom of Saudi Arabia and that large-scale expertise translates readily to smaller, more mobile production units.

Among the TSL Professional Products featuring in the vehicle are 14-plug MDU-14B mains distribution units and the AMU1 CHD1+ audio monitoring unit which features dual HD/SD auto sensing video inputs with reclocked, downconverted and composite video outputs for ease of integration with third party systems.