



# OB10



IP OB truck built to SMPTE 2110 standards.

 <p><b>CAMERAS</b></p>	<p>Sony HDC1500/2500. Sony 3300 super motion channels. 20 CCU's and 8 RF cameras</p>
 <p><b>LENSES</b></p>	<p><b>UHD – Fujinon UHD lenses to include 107:1, 24:1, 14:1</b></p> <p>A wide variety of HD lenses are available: 11:1 wide angle, 14:1, 21:1, 33:1, 62:1, 70:1, 72:1, 76:1, 88:1, 99:1 &amp; 101:1</p>
	<p>Grass Valley K-Frame X frame with Kayenne Panel. 4 Full M/E's with 6 keyers per M/E. 2D DPM on each key and an additional 2 channels of iDPM available. Grass Valley Korona submix panel also available on request.</p>
 <p><b>GRAPHICS</b></p>	<p>Ample Desk and Rack space allow for easy integration of a variety of sources including Aston 3D and VizRt</p>
	<p>Arista 7500 Switch with 3 Line Cards and fully redundant control cards Evertz 5700 Grandmasters for PTP Arista and Cisco management network backbone. EVS Neuron Gateway and IP processors Phabrix, Tektronix and TSL test and measurement equipment</p>
 <p><b>MULTIVIEWERS</b></p>	<p>EVS MGU200 Multiviewers throughout the truck. (96 PIPS on main production wall)</p>
	<p>Calrec Artemis console with Impulse core processing. Hydra stage boxes. Analog, AES, Madi and IP I/O. Calrec Type R submix also available on request.</p>
 <p><b>VTR</b></p>	<p>EVS machines or K2 servers. Capacity for 4 x 12 channel servers</p>
	<p>Clearcom Eclipse Matrix with Analog and IP panels Freespeak 2 wireless packs</p>
	<p>Length 16.8 metres Height 4 metres Width 5 metres expanded. Production room offering 2 desks is over 185square feet. VT has 2 desks and is over 186 square feet</p>
 <p><b>POWER REQUIREMENTS</b></p>	<p>2 x 125 amp 3 phase feeds</p>