

HD 7

Full High Definition Mobile Production Facility

Specifications

Vehicle Body

A Smith GT Bentley built double side expanding semi-trailer

Vision Mixer

Sony VMU, 4ME, 80 input 36 output, 4 channels internal DVE processing plus key resizers on all ME's

Vision/Audio Router

408 input x 336 output GV Sirius 840 3G SDI hybrid router. 48 inputs x 24 outputs of fibre rx/tx. 192 channels of MADI I/O, 64 channels of Analogue audio I/O, 64 channels of AES3 audio I/O. In-built multiviewers within the router frame.

Cameras

 $30 \times 1080 p$ HDR camera systems including 4 x Super motion and 6 x POV.

Audio Mixing Console

Lawo MC 2 56 MK1, 64 Fader. 2 x external DALLIS boxes as standard. Expandable upon request.

Audio Signal Processing

Up to 888 Channels, 144 summing busses. Red curtain audio playback via MADI integration.

Replay

8 x EVS XT3 - 8 channel, 4 x VTR, 2 x USB Recorders

Replay Transition

3 x Replay transition devices with VMU machine control

Communications Matrix

Riedel Artist system including 2 nodes and 192 ports. 18 external panel ports, 48 Channels of MADI IO, independent Eng and Prod TB ports for all CCU bases & VOIP capability. 4 Duplex UHF radio bases as standard.



Production Tier 1

100+ source monitors plus PGM / PVW available via multiview processor cards. 18 x Boland 1920 x 1080p 3G LCD displays. Genelec 5.1 surround audio monitoring.

Production Tier 2

 $6 ext{ x}$ fully equipped operational positions with router panel, talkback panel and audio monitor bridge. 48 source monitors across 12 x 23" 1920 x 1080p 3G displays

Replay Tier 1

6 x fully equipped replay operator positions with dual router panels, talkback panel and embedded audio monitor bridge. Multiview monitoring on 21" 1080p 3G Monitors with 60 source monitors

Replay Tier 2

3 x fully equipped replay operator / tape producer positions with dual router panels, talkback panel and embedded audio monitor bridge. Multiview monitoring with up to 36 source monitors on 21" 1080p 3G displays.

Camera Control & Engineering

8 x CCU / Vision operator positions with full technical monitoring including Sony OLED Grade A vision monitors plus 2 x fully equipped engineering positions

Audio Monitoring

Dual audio director equipped audio control room with tuned Genelec 5.1 surround monitoring and additional Communications Engineer position.

Power

 $2 \times 90 \text{A}$ Marachelle inlet (total combined Tech and AC draw is approximately 100A per phase). UPS backup across all technical facilities.

Air Conditioning

90KW Total AC via 3 x 30KW chilled water plant

