



ViVa 1+2

High Definition Mobile Production and Remote Facility

Specifications

Vehicle Body

Ford Transit 470E Jumbo Van

Production Centre

Simply Live ViBox 8 channel SDI production system. 6 inputs x 2 outputs with integrated replay, graphics and replay transition device.

Vision Router

34 input x 34 output Ross NK Series 3G/HD/SD video router.

Conversion

FS2 with fibre transmit/receive, up/down/cross conversion, embedding and de-embedding. Additional embedding for transmission paths.

Cameras

4 x HD camera systems as standard. Expandable to 6 upon request.

Audio Mixing Console

Behringer X32 24 fader console with Dante connectivity.

Audio Signal Processing

Dante audio network connecting X32 console with external Dante commentary and stage boxes.

Communications Matrix

ClearCom Pico 36 port digital matrix including 6 panels and separate ENG/Prod communications for CCU's. 8 port ClearCom LQ unit provides 4-wire interface between Pico communications and remote facilities.

Production

2 x operator positions utilising ViBox touchscreen interface. 2 x 32" LED displays with multiview processor and router connectivity.

Camera Control & Engineering

CCU / Engineering operator position with full technical monitoring including waveform and camera preview monitoring.

Audio Monitoring

1 x fully equipped audio director position with Genelec monitoring and router fed video monitoring.

Power

1 x 32A Cee Form inlet (total combined Tech and AC draw is approximately 10A per phase). UPS backup across technical facilities.

Air Conditioning

Integrated commercial air conditioning

