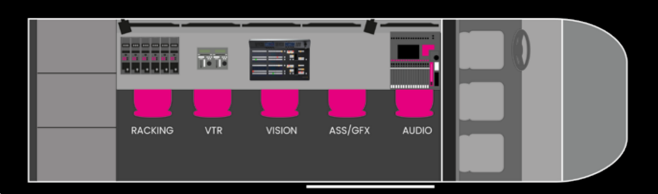


OBV3 | HD - 4K

OBV3 is the smallest OBV of our fleet. This compact yet versatile OBV is capable of accomodating up to 5 workstations and 6 cameras. With its advanced facilities and efficient layout this van is ideal for smaller-scale productions that demand both flexibility and performance.

This OBV features 5 fully equipped workstations, each outfitted with RTS Intercom and dedicated monitors, ensuring efficient communication and control during operations. This OBV also holds space for up to 2 EVS-systems / GFX-machines or similar systems (VTR). Additionally, this OBV is equipped with a versatile audio capabilities, including various directional microphones, commentary sets, GSM Fork integration, as well as analog codecs and a range of embedders and de-embedders.





OBV3 | HD - 4K

EQUIPMENT

PRODUCTION AREA

- 1x ATEM Advanced 2M/E Panel
- 2x Sony 32" 4K monitor

EVS

- Space for 2x EVS (6U)
- Space for 2x VTR
- 1x 27" HD monitor

ENGINEERING

- 1x Sony LMD 17" HD monitor
- 1x 19" monitor (Multiviewer)
- Waveform / Vectorscope

AUDIO

- 1x Allen & Heath SQ-5 (48 in / 36 bus out)
- 2x Genelec
- 1x 27" monitor

COMMUNICATION

- RTS OMS (advanced)
- RTS ROMEO (beltpacks on request)
- 6x Motorola Portophone
- Duplex Basestation

RACK

- 1x ATEM Constellation 8K 4M/E Mixer
 - Framerates: 25, 30, 50, 60
 - Resolutions: HD (720p, 1080i, 1080p), UHD (2160p), 8K (4320p)
- 1x Tektronix SPG
- 3x Harris X50 Mux/Demux/Up- and Downconverter

CAMERAS AND LENSES

- GrassValley LDX-98
- Canon Lenses: 95x, 86x, 27x, 25x, 14x

OPERATION

OPERATIONAL AREA

- Length: 10,00m
- Width: 3,50m
- Height: 3,40m

POWER

• 32A CEE 5-pin Connector

USAGE

• 10KVA

