

# HD OB1



# HD OB1

## General information

Maximum cameras

12

Maximum SloMo positions

2

Dimensions

10.5 m, 2.5 m, 3.64 m

Operational area

13 m x 4 m

Power requirement

32A CEE (3P+N+E)

Weight

12 t



antenna  
... HUNGÁRIA

OB-1

Mid-sized OB Van

3 separate areas

Up to 9 workspaces

Grass Valley LDK and LDX series cameras

Sony MVS-3000 multi-format switcher with a 2ME control panel

Lawo mc<sup>2</sup> 36 audio console, with 16 faders

Riedel Artist 64 intercom system

Mediornet fiber transport system

Sony and Vutrix quad and single monitors

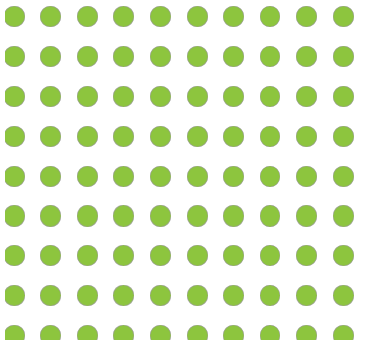
# HD OB1

## PRODUCTION AREA

- Sony MVS-3000 Multi-format Switcher
  - 2M/E 24XPT panel
  - 32 input, 16 output
  - 2 M/E
  - 4 keyers per M/E, two of four keyers with 2.5D resizer
  - 2ch DME
  - 8 Channel internal Frame Memory
- 10 x Vutrix 19" Quad monitors, 2 x Vutrix 19" single monitors

## VISION CONTROL AREA

- 3x Sony TriMaster OLED 17" monitors
- 4x Vutrix 19" quad monitors
- 4x Vutrix 10" dual monitors
- 3G / HD / SD Miranda NVISION NV8140 Video router 144x288
- 2x Leader measurement devices
- 2x Imagine Communications X75 frame synchronizers



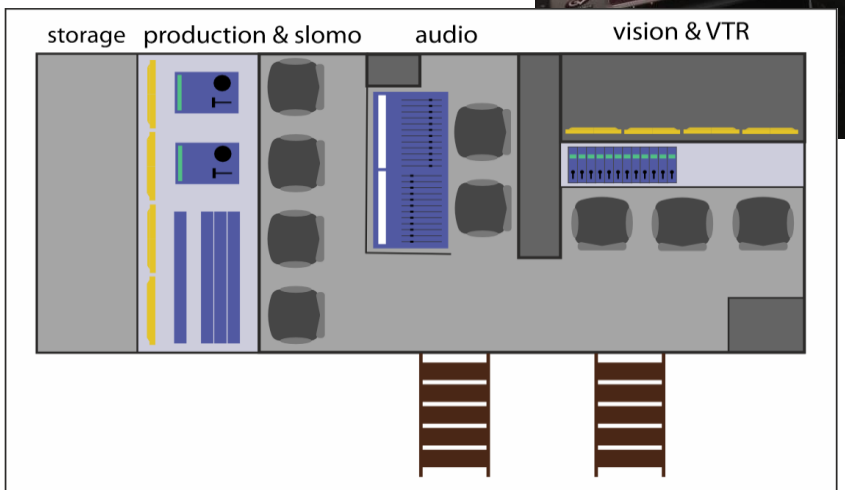
# HD OB1

## CAMERAS

- Up to 12 cameras
  - Grass Valley LDK 3000
  - Grass Valley LDK 8300 HiSpeed camera
  - Vislink INCAM-G Wireless camera with LDX80 camera head
- Canon lenses from 14x4.3 to 86x9.3

## RECORDING

- Up to 2x EVS XT[3] 12 CH (Channel Max Option)
- EVS IP Director
- 1x Sony XDCAM recorder



# HD OB1

## AUDIO SYSTEM

- Lawo mc<sup>2</sup> 36 audio console 16 faders
- Up to 96 full Broadcast DSP channels
- 1 external MADI interface
- 1x remote Stagebox, 32 inputs - 32 outputs, 8 AES pairs,  
    1 MADI connection
- 1x Vpro8 Video and Audio processor
- Genelec 8020, 8030 Loudspeaker System

## INTERCOM

- Riedel Artist 64
- Connect Trio ISDN, VOIP (G722) Interface
- RiFace G2 2-way radio interface
- Riedel Acrobat CC-8 full - duplex wireless Talkback System
- 6x external intercom keypanels

