



Optimum 1



L'Optimum 1 est un véhicule de type "Porteur", dimensionné pour produire des directs, des émissions télévisées, du divertissement dont les besoins peuvent aller jusqu'à 12 caméras.



-  12 SONY HSC 300
-  4 HD Deck + USB recorder
-  4 EVS XT-3 6-channel servers
-  SONY MVS 6530 3 M/E
-  STUDER VISTA 5

	OB truck DG-465-EH	Tender BD-870-PB
Lengths	10.50 m	12.00 m + 1.60 m
Widths	Fully expanded: 3.50 m Fully stowed: 2.50 m	2.50 m + 1.60 m
Height	4.00 m	4.00 m



Video

Vision mixer

SONY MVS 6530

- 48 inputs / 32 outputs
- 3 M/E with 4 keyers with DVE
- Frame memory
- 32 direct access panel
- DVE 3D 2 channels
- RGB color-correction on bus AUX

Cameras

12 SONY HSC 300

Router / Monitor wall

- 144 x 216 MIRANDA NV8140 video HD/SD
- LSB VSM system control
- HARRIS multiviewers QVM 6800
- SONY OLED monitors
- Monitor vision BVM F170 OLED

Rec / Play

- 4 HD Deck + USB recorder
- 4 EVS XT3 6-channel servers

Video devices

- 2 HD/SD Dual-channel character generator
- SNELL & WILCOX modular infrastructure
- Sat & UHF demod receptors
- TEKTRONIX WFM
- 5000/8200 control measurement

Sound

Audio mixer

STUDER Vista 5

- 42 faders
- 72 IN/OUT AES
- 44 IN / 56 OUT analog
- MADI interface
- 10 demux HD
- Stage box 40 mic IN / 16 line OUT

YAMAHA 01V96

- 16 faders
- 16 mic INPUT / 8 AES OUT
- MIDI interface

Monitoring

- DYNAUDIO Full digital surround 5+1
- WHOLER + FOSTEX monitors
- GENELEC 8240 production room

Audio devices

- DOLBY equipments 5.1 capabilities
- Audio workstation : Soundforge & Ableton Live
- PYRAMIX 64 tracks recorder
- Finalizer - digital Fx Tc-Electronic M2000
- MOTU 8 Midi in/out matrix

Intercom

TELEX ADAM-CS

- 64 x 64 matrix
- 2-wire RTS 6-channel interfaced system
- 2 hybrid phone
- 3 ISDN and IP CODEC
- Wireless intercom system

Toutes nos informations sont disponibles sur

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