



This high definition production units – HS OB 1 HD – were built by internal research and maintenance group. Drawing on years of experience across all types of broadcast systems integration is an extremely flexible production unit that will meet the demands from small low budget to medium size production.

Video

- For-A** HS-390 24 IN HD vision mixer
2 M/E, 4DVE, 4 key, ram recorder.
- 6 **Hitachi** HD Triax Cameras ZHD6000
with CX HD1000E and TU HD 1000E
- 6 **Plura** 7" LCD HD viewfinder
- 5 **Cartoni** C20 tripod
- 1 **Cartoni** Maxi tripod
- Utah** multiviewer A-232 24in
- Bon** Control camera Monitor
- Leader** LV7330 Rasterizer
- Odgen Onyx** router 48x48 HD/SDI
with 4 x48 button programmable pannel
- Lynx** Embedder, deembedder, distribution,
sync pulse generator
- 4 **Aja** FS1 up/down converter



Lenses (standard set)

- 2 **Fujinon** 20x8,5
- 2 **Fujinon** 20x8,5 ext.
- 1 **Fujinon** 12x4,7 ext.
- 1 **Canon** 72x9,3 ext.



LSMs & VTRs

- 1 **EVS** XT Nano
- 1 **EVS** XT3
- 2 **BMD** file recorder ProRes
- 2 **Sony** XD Cam



Veichle

- Man** TGL 8.22 Euro6 2x4
- Weight: 7500 Kg
- Total lenght: 780
- Wide: 240
- Hight: 335
- Hidraulic leveling system.
- Mitsubishi** 3 splitter air conditioning system
- 17.000 BTU/h





OB 1 - is a single 8 mt length truck, was fitted out with up to 8 HD cameras, 4 VTRs, 2 EVSs, a Soundcraft Expression 3 audio mixer, 2 ME For-A 24 input vision mixer with a three area (production, vision and sound) with a 36 source TFT monitor gallery.

Sound

Yamaha TF5, digital 32in-16 out (4 in/out ASI) audio mixer.

Neveion 64x64 Analog Stereo Audio router
RTS Bosh Cronus digital matrix intecon system 24 channel with 7 KP-12 CLD and headset

RTS Telex BTR700 wireless intercom system, 4 stations

AEQ dual coded ISDN

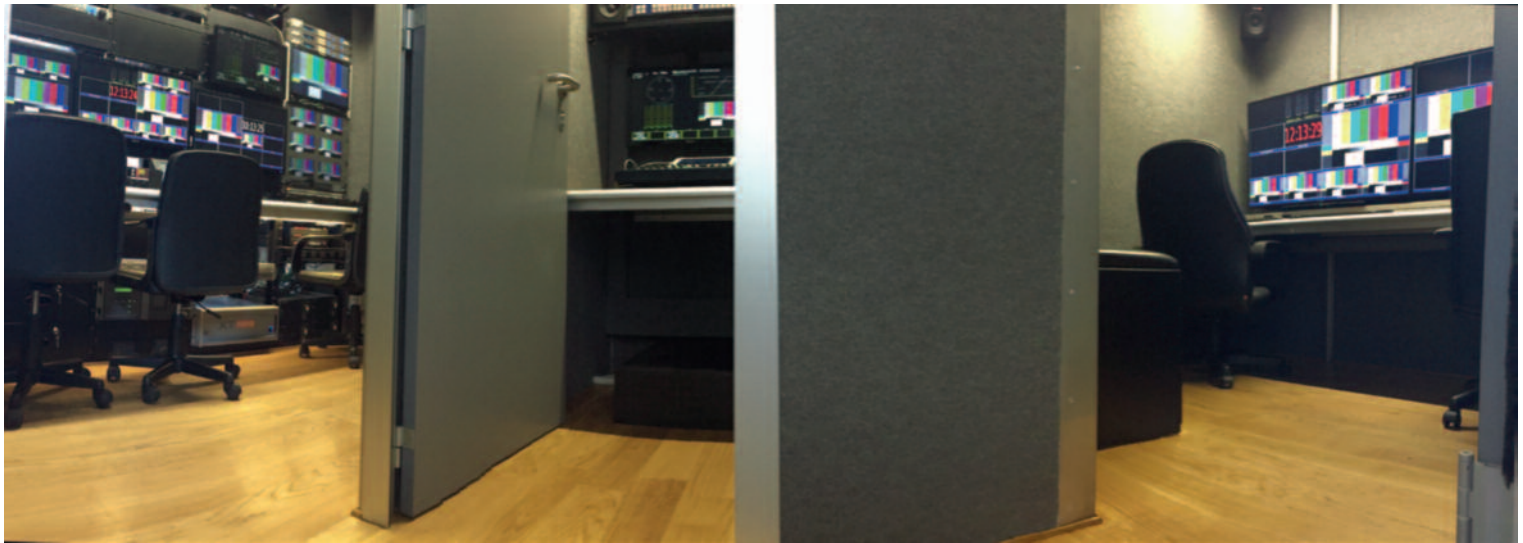
Glen sound GSU1000 commentary unit

4 **Sennheiser** MKH 416

4 **Sennheiser** MKH 816

2 **Sennheiser** wireless EW 300 G3 handled mic

3 **Sennheiser** wireless EW 300 IMG monitoring system



Power consumption:

1 x CEE 32 Amps single phase 230V 50Hz.
 6.000W

