CONTROL ROOM 6



Our four HD control rooms offer an efficient tapeless workflow through modern fiber-optic networks on our EMG campus. These networks enable seamless connectivity between all studios, control rooms, the open-air area, and EMG post-production. The latter offers a wide range of services for post-production as well as during production.



GENERAL

TECHNOLOGY

[00_I	up to 12 cameras including CCUs
	HD Workflow
	Sony MVS-8000G
4414	Lawo mc ² 56

NETWORK & CONNECTION

7.	Connection between all studios and control rooms via fibre optics
	Redundant transmission lines (TX/RX) via the MCR
	Connection to 40 Gbit/s backbone for EMG post-production
	Downlink

CONTORL ROOM 6



DIRECTION TECHNOLOGY

up to 12 cameras HD

VISION

Video Mixer	Sony MVS-8000G
Monitors	24 x 20" Penta, 2 x 37" LCD
Controller	LAWO VSM
HD Cameras	GVG LDX
Highspeed- Cameras	on request
HD Optics	on request
Wireless cameras	on request

AUDIO

Audio Mixer	Lawo mc ² 56
Surround	5.1 Dolby Surround
Monitoring	Yamaha QL 3 D&B
Effect devices	var. Codecs TTC M6000 Encoder/Decoder Dolby E
Microfones	on request
Multitrack Audio Recorder	on request

INTERCOM

Intercom RF	Riedel Artist
Drahtlos Intercom	Riedel Bolero

SERVER / LSM

	Available on request:
Server Type	EVS XT 3
	GVG Summit K2

CONTACT

sales@de.emglive.com www.de.emglive.com