



IMSng 24 Hour Booking:

+ 1 310 586 9743

E-Mail:

bookings@internationalmediaservices.com

SWITCHER:

Sony MVS6530PAC 2.5 ME
HD Multi Format Production Switcher
with 48 Inputs 10 Aux Outputs, 24 Outputs
Total, 2 Channel DME Built in, 8 Frame
Memories with Animation
2ch HDME 7000 External, Abekas Tria 3
Channel DDR

CAMERAS:

6 Ikegami HDK-55 1080i Portable Cameras
6 Ikegami HDK-79E 1080i Portable Cameras
4 Studio Expanders Sleds for Studio
Configuration
for studio & large lenses, wired for 12 cameras

LENSES:

Fujinon 87 X 9.3 Studio Long Lenses
with Stabilization,
Fujinon 66 X 9.5 HD Studio Long Lenses
Fujinon 22 X 7.8 EFP Lens
Fujinon 20 X 7.8 EFP Lenses
Fujinon 13 X 4.5 Wide Angle Lenses
Canon 11 X 4.7 Wide Angle Lenses
Other Lenses available Per Show Request

OPTIONAL GRAPHICS AVAILABLE:

Chyron 2 Channel HD Duet

VIDEOTAPE FACILITIES:

5 HDW-2000 1080i HDCAM Studio VTR's
6 AJA Rack Mount Ki-Pro Disc Recorders
Wired for 14

ROUTING SYSTEM:

Sony 64x64 HD Multi Format Digital Routing
Switcher with 32 channels of AES Audio, 15
Router Panels available

SUPPORT EQUIPMENT:

4) Harris X50 HD Frame Synchronizers, 12)
Sony Digital/Analog Upconverters, 3) Evertz
SDI Quad split generators.

AUDIO:

Sony DMX R-100 Digital
audio console with 24
motorized assignable faders,
24 Mic Preamp/Line inputs 12
with 48 volt Phantom power
and 24 Line inputs for a total
of 48 inputs, 8 Mix Buss
Outputs, 8 aux sends, 4
analog, 4 digital aux returns, 2
360 Systems Digicart II's, 8
DBX 160A Limiters, Sony
3700 DAT, Tascam DA88,
wired for 3 DA88's, CD,
Cassette Recorder/Player, also
a variety of wired and
wireless microphones
available on request. A Sony
SIU 100 frame allows for 16
additional Mic Pre amp with
Phantom power, on inputs 25-
40. This frame also allows for
additional inputs, outputs and
inserts to be added.

COMMUNICATIONS:

RTS ADAM Matrix Intercom
System (64x64)
RTS 8 Channel IFB system
with 4030 IFB boxes
RTS PL System with 12
powered channels, with BP
325 boxes
Clearcom TW12B Interface to
RTS For Theater Systems
RF PL and IFB Systems
available on request.

POWER

REQUIREMENTS:

Shore power requirements,
single phase 208- 240 volts @
150 amps per leg