Notes:
• The I/O MultiViewers are only available on MV OUT 1-2 and the Video Processor MultiViewers are only available on MV OUT 3-4.
• I/O MultiViewers 1 and Video Processor MultiViewer 3 come standard. MultiViewers 2 and 4 are options.
• Only Multi-Store audio can be output on the AES audio output. Audio is not embedded in the MultiViewer output.
• There are up to 24 input and 10 output FSFCs. Only outputs 5-14 can have a FSFC assigned to them.

Power Cabling
- UPS (optional)
- 100 - 120V~ Power
- AES2
- AES2
- Network

Control Cabling
- To control panel
- To Dashboard
- To external ethernet devices

Video Input Specifications
- AES1
- AES

Video Output Specifications
- AES- AES+
- CUFL-124
- CB3X
- CB3S
- CB2
- CB1S
- CB1
- High Definition — tri-level sync
- Standard Definition — analog black

Power Consumption
- 114W 7.6A 15V
- 80W 6.7A 12V
- 65W 5.4A 12V
- 45W 3.8A 12V
- 35W 2.9A 12V
- 30W 2.5A 12V
- 25W 2.1A 12V
- 24W 2.0A 12V

Audio File Formats
- 1 Stereo Pair
- Multi-Channel Wavetable
- Audio File

File Format
- DVD/CD

Video Formats
- SD
- HD

AES Output Specifications
- 20-bit in SD
- Multi-Channel Wavetable
- Audio File

Channels
- 1 Stereo Pair

Impedance
- 110 Ohms, differential

MonMix Output Voltage
- 1.5V peak-to-peak

Swing
- 10%

SD HD Mode
- 10-bit SMPTE-292M serial digital

Synchronization
- Locked to Video

VBR
- 48kHz

Sampling Rate
- 48kHz

SDI
- 48kHz

In
- 48kHz

4841DR-200-01
Re-entry

Re-entry Timing Windows

Any element in the line can be dropped, but the timing window remains. For example, if you drop ME 2, you can have a MiniME re-enter into another MiniME and then into ME 1.

NORMAL: Frame is operating normally. There are no warnings. Actual color is user selectable.

BOOTING: Frame hardware is booting up. (cycle from blue to white)

BOOTING: Frame software is booting up.

UPGRADE: Frame is being upgraded. (cycle from yellow to white)

WARNING: Frame is over-temperature or there is a status warning. (flashing red)

CRITICAL: Frame is critically over-temperature. Auto power-down imminent. (solid red)

Having a problem? Call our free, 24-hour technical support hotline to speak with a live product specialist located right here in our facility.
Tel: (+1) 613 • 652 • 4886
Email: techn support@rossvideo.com