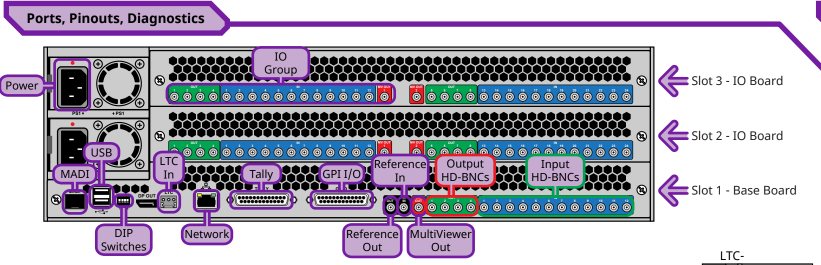
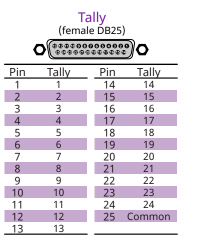
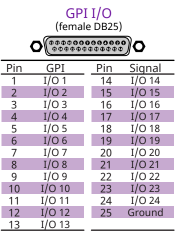
QuickStart

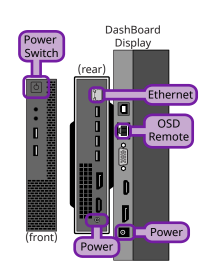


Notes:

- The MultiViewer outputs on the IO Boards can only display the inputs and outputs in that IO Group.
- The number of IO Boards depends on the options purchased with the frame. The Base Board is required for the switcher to operate.
- Audio is not embedded in the MultiViewer output.
- There are 3 USB ports on the frame that can be used, but only one can be used at a time.

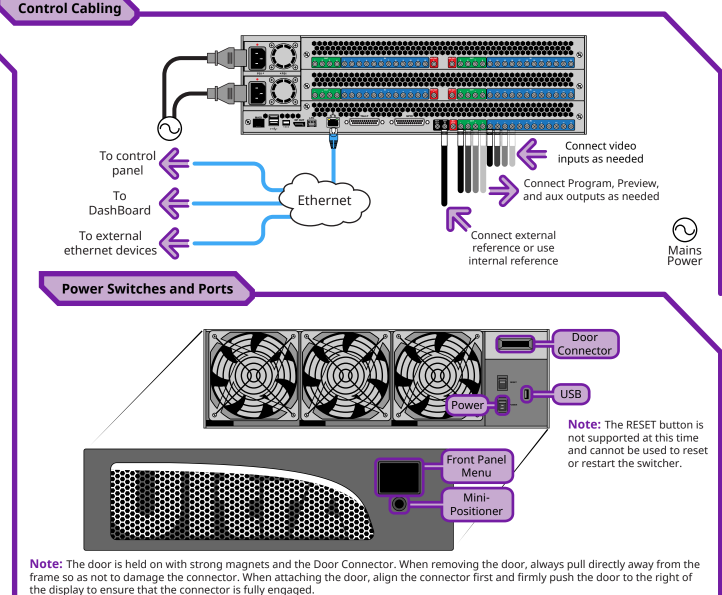






LTC+

LTC-



Specifications

SDI Input Formats	
720p 50/59.94/60Hz	
1080i 50/59.94/60Hz	
1080pSF 23.98/24/25/29.97/30Hz	
1080p 23.98/24/25/29.97/30/50 (A)/59.94 (A)/60Hz	
UHDTV1 23.98/24/25/29.97/30/50/59.94/60	
(Single-Link 12Gb/s 2SI)	

Default Values		
Frame IP	192.168.0.123	
FTP User name	user	
FTP Password	password	

Tally	Rating
Input Voltage:	24VAC (rms) / 40VDC
Maximum Current:	120mA
Impedance:	< 15 ohms

	Temperature	
Operating:	0 - 40°C (32 - 104°F)	
Storage:	-20 - 85°C (-4 - 185°F)	

Max Power Consumption			
	(×2 Power Supples)		
	100-127VAC / 6.9A / 50-60Hz		
	200-240VAC / 3.45A / 50-60Hz		

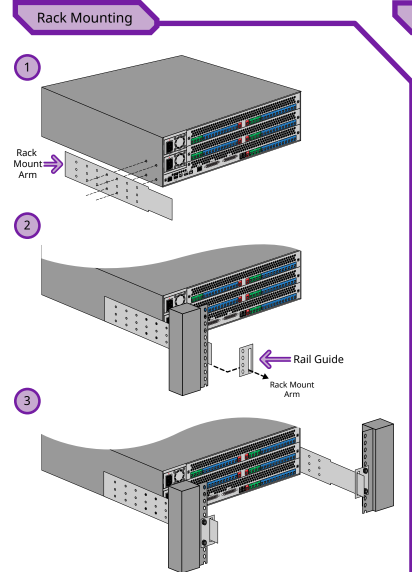
Video In	put Specifications
Equalization	<35m @ 12Gb/s (0°-40°C)
(using Belden 1694A cable)	<175m @ 3Gb/s (0°-40°C)
	<260m @ 1.5Gb/s (0°-40°C)
Impedance	75 ohm, terminating
Video Inputs, SDI	SMPTE 259M/292M/424M/ST-2082
·	(non-looping)
Reference Inputs	Standard Definition — analog black
(non-terminating, looping)	High Definition — tri-level sync

Video Output Specifications		
Return Loss	<-6.5dB @ 12GHz <-17.5dB @ 3GHz <-19dB @ 1.5GHz	
Rise and Fall Time	27ps +/- 10% (UHD) 49ps +/- 10% (HD)	
Signal Level	800mV +/- 10%	
DC Offset	-7 mV	
Overshoot	< 10%	
SDI HD Mode	10-bit SMPTE-292M/424M	
SDI UHD Mode	SMPTE ST 2082-1:2015 (1:2016)	





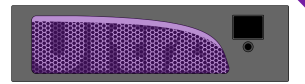




FrameGlow Diagnostics

NORMAL:

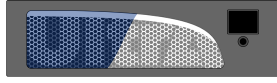
Normal operation. No warnings. Actual color is user selectable.



BOOTING:

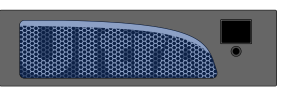
Frame hardware is booting up.

(cycle from blue to white)



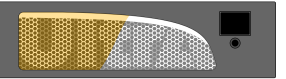
BOOTING:

Frame software is booting up. (solid blue)



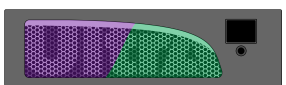
UPGRADE:

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



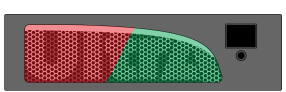
NO NETWORK:

Frame cannot detect a network connect. (cycle from purple to green)



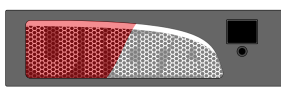
WARNING - Fan:

Frame fan is not responding. (cycle from red to green)



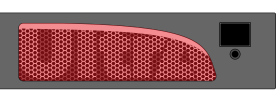
WARNING:

Frame is over-temperature or there is a status warning. (cycle red to white)

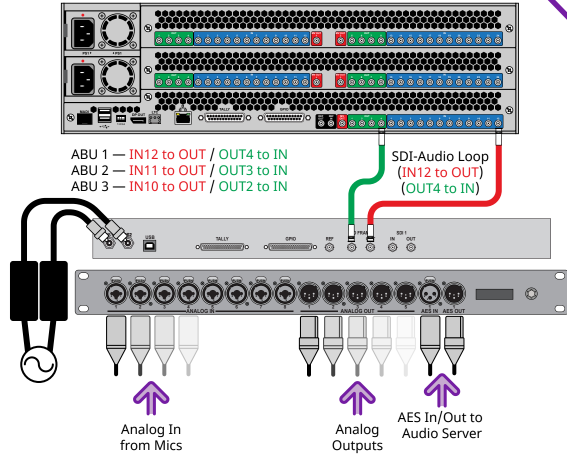


CRITICAL:

Frame is critially over-temp. Shutdown imminent. (solid red)



1RU Audio Breakout Unit (ABU)



Important: Ensure that Phantom Power is turned off for the Analog Input unless you are connecting a microphone that requires phantom power. Connecting the line out from an audio device to the analog input with phantom power on could damage the audio device and/or the 1RU Audio Breakout Module. For added safety, a TRS phone connecter should be used for line in audio sources.



Note: It is recommended that you always connect the AC Power Adapter to the device before connecting to Mains Power.

Max Power Consumption			1
Audio Breakout	45W	3.75A	12V
Module			

Analog Audio Ou	tput Specifications
Maximum Level	+24dBu
Frequency Response	±0.4dB (22Hz to
	20kHz @ Fs = 48kHz)
Signal to Noise Ratio	-103dB
THD	>93dB
Amplitude Linearity	<0.3dB @ -100dBFS
Crosstalk	-106dB (20Hz to
	20kHz)

Analog Audio Input Specifications

Input Impedance XLR: 2K ohm

¼" Jack: 10K ohm

Maximum Level +24dBu

Frequency Response ±0.3dB (22Hz to 20kHz @ Fs = 48kHz)

Signal to Noise Ratio -95dB

"A" weighting -98dB

CCITT weighting -107dB

THD >93dB or <0.002%

Amplitude Linearity
Crosstalk -94dB



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: techsupport@rossvideo.com

