Redwood GREEN

Multipurpose Video Engine Fully Integrated with ASTRA Automation



Product Data Sheet



KEY FEATURES:

- Hybrid IP & SDI Workflows
- HTML5 Graphics
- COTS Hardware
- Dolby® E encode/decode
- Video processing core powered by Harmonic
- Modular and scalable software
 - Live and clip playout, master control switching including DVEs, subtitling, independent branding of simulcast channels, live and file ingest and more

OVERVIEW:

Aveco's Redwood GREEN is a multipurpose video engine that provides integrated channel origination, ingest and playout features. It is a proven broadcasting solution with integrated IP and SDI interfaces, graphics, DVE effects, to-from live switching, and support for formats up to UHD HDR for end video delivery – for applications where quality and reliability are paramount. Redwood GREEN is powered by Harmonic.

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SYSTEM DESCRIPTION:

Integrated Channel Workflow

As a platform for ingest, clip playout, graphics insertion, master control switching with DVEs, subtitling, independent branding of simultaneous channels and many other broadcast features, Redwood GREEN's hardware and software are both modular and scalable to deliver the right feature set.

Further providing a complete IP workflow using the industry standards SMPTE ST 2022-6 and ST 2110, together with the SDI interfaces, means streamlined delivery of professional content in today's hybrid world where the adoption of IP into the existing SDI infrastructures is in progress.

Best of Both Worlds

As a result of the combined technologies of Harmonic and Aveco – the worldwide leader in video delivery infrastructure solutions, and robust, industry-leading automation systems, Aveco delivers integrated solutions that meet the current as well as future needs of the most demanding users. No compromises.

Video Engine

Renowned for the quality of video processing as well as reliability of the product itself, the video engine has been designed in a modular way to easily plug into any architecture of a media company. It scales to any number of channels, any media capacity, and meets the requirements of any workflow.

Automation Platform

The ASTRA automation can manage your facility's workflow. By automating ingest, media asset management, master control playout and studio operation, your costs are lower and your workflows are simpler. Built on powerful media asset management, ASTRA provides tools to streamline the lifecycle of all of your content locally or from remote locations.

CONNECTIVITY		
SDI Inputs	Up to four SD/HD channels, one UHD channel	
	Up to two Live inputs per channel in standard channel mode	
	Up to six Live inputs per channel in combined channel mode	
SDI Outputs	Up to four SD/HD channels, one UHD channel	
	Up to two simulcast outputs per channel	
	Independently configurable up/down/crossconversion	
IP Inputs/Outputs	Optional 10GE for ingest, play from compliant NAS and 25/10 GE ports module	
	for HD/UHD 2022-6/2110	
Connectors	AES, LTC and GPIO (multi-pin connector; available adapter cable)	
	Two 1GE Ethernet ports for connection to the system management software, file transfer or API control	
Reference	Analog black with color burst, PTP for IP I/O	
Media Network	Optional automatic failover	
	Access: FTP, CIFS, AFP	

VIDEO		
Codecs SD	MPEG-2: 3-24.9 Mbps LGOP; 25-50 Mbps I-frame	
(525i 29.97, 625i 25)	DV: DV 25, DVCPRO25, DVCPRO50	
Codecs HD 1.5G	MPEG-2: 18-85 Mbps LGOP; 50-100 Mbps I-frame	
(1080i 50/60, 720p 50/60)	DV: DVCPRO HD	
	XDCAM HD: 18, 25, 35, 50 Mbps	
	RP 2027 Class 50/100: Class 100, 1920x1080i (25/29.97 Hz); Generic 1280x720p (50/59.94 Hz)	
	AVC-Ultra (Panasonic): Class 50 and Class 100, 1920x1080i (25/29.97 Hz); 1280x720p (50/59.94 Hz)	
	XAVC-I Class 100 (Sony): Class 100, 1920x1080i (25/29.97 Hz); 1280x720p (50/59.94 Hz)	
	XAVC-L: High 422, Level 4, 25, 50 Mbps	
	AVC-LongG: Record: 25, 50 Mbps; Playback: 12, 25, 50 Mbps	
	VC-3 (SMPTE 2019-1): 120, 145, 220 Mbps	
	ProRes: 122, 147, 220 Mbps; SQ and HQ modes	
Codecs HD 3G	AVC I-Frame: XAVC-I, AVC-Intra , AVC-I RP 2027 Class 100 (generic)	
(1080p 50/60)	XAVC-L: XAVC, High 422, Level 4.2, up to 50 Mbps	
	AVC-LongG: 35, 40, 45, 50 Mbps	
	AVCU-LongG: 12, 25, 50 Mbps	
	VC-3 (SMPTE 2019-1): 190, 220, 367, 440 Mbps, HQX mode	
	ProRes: 440 Mbps, LT mode	
Codecs UHD Quad-3G	XAVC: I-Frame, Class 300, 422, 10-bit, 50p/60p, L-Gop 10bit 4.2.2 200mbs 50p/60p	
(2160p 50/60)	AVCU: I-Frame, Level 5.2, 422, 10-bit, 50p/60p	
	VC-3 (SMPTE 2019-1): 145-180 Mbps, LB mode	
	ProRes: 821 Mbps LT mode	
Media File Wrappers	QT MOV (self-contained and referenced), MXF OP1a (also low latency), GXF	
Aspect Ratio Conversion	Configurable Up/Down/Cross conversion	

AUDIO	
Channels	SMPTE 299M/272M
	Up to 16 embedded per video channel
Formats	Uncompressed: 16, 24-bit PCM @ 48 kHz
	Compressed: passthrough, Dolby® decode/encode
Features	Audio down-mix
	Audio track swapping, track tagging, language rules
	Audio mix effects, VO insertion

AUXILIARY DATA	
Closed Captions	EIA-608, EIA-708
	Up convert: EIA-608 captions translated to EIA-708
	Down convert: EIA-608 compatibility bytes extracted from EIA-708 data to create EIA-608 captions
Subtitles	Line 21, OP47
	Up convert: Line 21 OP-42 subtitles translated to OP-47
	Down convert: OP-47 subtitles translated to line 21 OP-42
Digital Cuetone	SCTE 104
VBI, VANC	Passthrough
CHANNEL ORIGINATION	
Branding & Graphics	Adobe® Creative Cloud compatibility
	Integrated DVE; single and dual 2D DVE mode
	Independent branding for each primary and simulcast channel
	Up to eight layers of graphics per channel
	Static and animated graphics, logo, full-screen slate, rolls, crawls, voice-over
	Dynamic text substitution from ASTRA or external source
Graphics Formats	PNG, JPG, TIFF, GIF, FLV, Targa, WEBM, MP4, with HTML5 or SWF
Master Control Switching	1-6 live inputs (configurable)
	Switch between live and recorded clips
	Key + fill support
Typefaces	All standard font formats are supported
Captions & Subtitles	Localized and customized open captions
	Live & file-based open- and closed-caption insertion
Audio	Integrated voice-over
	Independent duck-mix-shuffle of live, clip and graphics audio sources
PLAYOUT & INGEST	
Media Ports	Up to 4 bidirectional SD/HD ports (decoder/encoder) or one bidirectional 4K UHD port
INTEGRATION	
Applications	Integrated Channel Playout, videoserver for playout and ingest
Automation	ASTRA Studio, ASTRA MCR, GEMINI MAM and ASTRA Ingest
MAM	Proxy encoding (MPEG4)
STORAGE	
Capacity	Choice of four internal 3.5" 2TB, 4TB or 6TB HDDs or 1.9TB SSDs
Redundancy	3+1 modified RAID 4 (single parity)
POWER	
POWER Power Supply	Dual redundant, hot-swappable, Platinum efficiency
Input Voltage Range	90-260 V, 45-63 Hz
Power Consumption	Max. 680 W
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PHYSICAL	2DIL17.57 in v. 7.44 in v. 20.75, 44.55 cm, v. 9.74 cm, v. 77.07 cm
Dimensions (W x H x D) Weight	2RU 17.53 in x 3.44 in x 28.75, 44.55 cm x 8.74 cm x 73.03 cm 46 lbs/20.8 kg (with HDDs), 38.5 lbs/17.5 kg (without HDDs)
	10 186, 2010 Ng (WIGHT 1869), 3010 189, 17.0 Ng (WIGHOUT 1869)
ENVIRONMENTAL	
Operating Temperature	+5° to +40° C

10% to 85% non-condensing

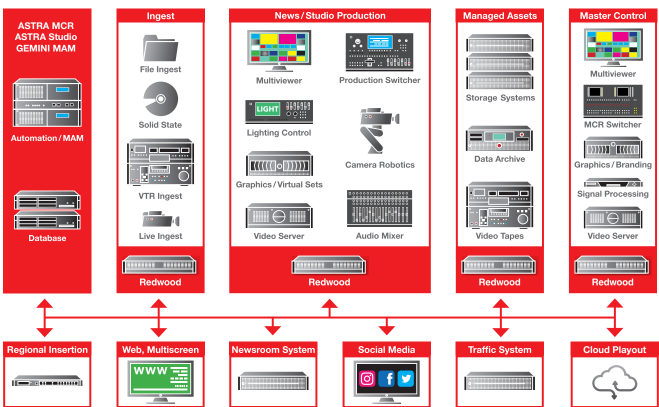
Operating Humidity

TO AVECO SOLUTIONS

- Master Control Playout
- News Production Automation
- GEMINI MAM

- Integrated Channel Playout
- Hybrid On-Prem & Cloud, IP & SDI, On-Air & OTT





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