harmonic



The Electra[®] VS convergent video system (formerly ViBE[®] VS7000) from Harmonic is a nextgeneration compression platform for all-IP environments, encompassing mission-critical applications including live broadcast-quality encoding and faster-than-real-time file transcoding.

Tailored for all-new convergent applications such as multiscreen and over-the-top (OTT) service delivery, as well as traditional IPTV and IP/cable delivery, the Electra VS platform enables video operators to expand the reach of their services with unprecedented versatility. The software-based system, which leverages the Harmonic VOS[™] Flex operating system, is available as a turnkey solution with hardware provided, as software only for running on standard COTS servers, or as fully virtualized for data center environments.

Superior Video Quality

Electra VS

CONVERGENT VIDEO SYSTEM

End-user quality starts with the video itself. Whether it is delivering HD to the living room or streaming content to mobile devices equipped with high-resolution displays, service providers seek to offer their viewers the best possible video experience. Leveraging more than 15 years of best-in-class video quality and innovation in video compression algorithms, the Electra VS meets this requirement with stunning pictures for all delivery networks.

Workflow Flexibility

HIGHLIGHTS

Every video operator's environment is unique, which is why the Electra VS possesses the flexibility for individual operators to design workflows that meet their exact needs. A simple yet powerful, integrated Workflow Builder tool allows the creation of live, file-based and mixed workflows – for any kind of network – with the click of a mouse.

Multiscreen, Multi-Codec, Multiformat

With new video formats emerging at a brisk pace, delivering content to multiple networks is a real challenge. Supporting the major audio/ video codecs and latest adaptive streaming formats, the Electra VS readily adapts to IPTV and cable delivery, as well as OTT live and video-on-demand (VOD) streaming. HEVC encoding is available for both live and file workflows in CBR, VBR and statistical multiplexing applications. Ultra HD processing with HDR support is also available for live and file applications, making tomorrow's applications easily achievable with the Electra VS.

- Best-in-class video quality for MPEG-2, H.264 and HEVC
- Support for live and file-based applications
- Available as a turnkey, software-only or virtualized solution
- Broad UHD support (encoding, decoding, HDR, graphics overlay, mosaic generation, live & file)
- HDR support (HLG, HDR10, PQ)
- Built-in OTT packager
- Broadcast & OTT ad insertion
- Any bitrate compliance: CBR, VBR, MBR/ABR
- Advanced processing like mosaic video generation, AES67 voice over
- Integrated content protection

- Integrated load balancing and failover
- SOAP/web services for external interfacing
- Multi-machine synchronization for large OTT profile encoding

harmonic

VOS Flex: Operational Excellence

The VOS Flex video operating system that powers the Electra VS platform provides a comprehensive set of digital content delivery tools for configuration and control, workflow analysis, and the monitoring of video distribution workflows, setting a new standard for operational excellence. The primary benefits of VOS Flex include:

Simplicity

The unique graphical user interface allows for the control and monitoring of hundreds of channels simultaneously. With built-in 10-GbE switches on the Electra VS, racking and cabling nightmares vanish.

Reliability

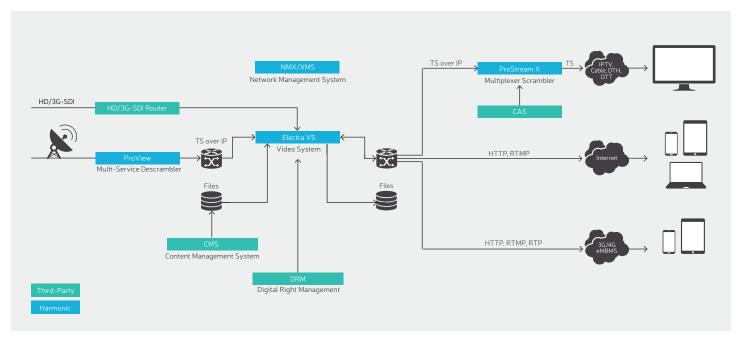
Built around highly resilient IT platforms equipped with hot-swappable, redundant components, the Electra VS provides native load-balancing and system redundancy to avoid downtime.

Scalability

From a single-server to multi-blade systems, VOS Flex enables the Electra VS to scale and grow with your business.

World-Class Service and Support

Harmonic stands behind the Electra VS platform with comprehensive service and support programs, including system design, service deployment, technical support and network maintenance. World-class service plans and a global network of flexible and responsive support professionals help ensure your ability to deliver outstanding "anytime, anywhere, any-device" customer experiences.



A unified broadcast and multiscreen workflow with the Electra VS

harmonic

SPECIFICATIONS

VIDEO INPUT/OUTPUT

Live Inputs MPEG-2 TS MPTS/SPTS over IP (CBR/VBR) Unicast/multicast RTMP IPV4 support IGMP v2/v3	Subtitles (Cont.)	DFXP subtitles WebVTT subtitles SMPTE TT subtitles	
		Content Protection	AES scrambling
Live Outputs	MPEG-2 TS MPTS/SPTS over IP TS/RTP/UDP streaming EBP compliant Adobe Flash/RTMP Apple HLS Microsoft Smooth Streaming MPEG-DASH Unicast/multicast IPV4 support IGMP v2/v3		Apple HLS encryption Common Encryption (CENC) Microsoft PlayReady® DRM
		Ad Insertion	SCTE-35 passthrough EBP & ESAM compliant SMPTE 2010 (SCTE-104 in SDI) to SCTE-35 Frame accurate l picture insertion
		Passthrough	Audio Video Data
File Input/Outputs	NFS, CIFS	AUDIO PROCESSIN	IC
Physical Interfaces	10-GbE optical 1-GbE electrical and optical SD/HD-SDI/3G-SDI (Levels A/B-DL, Quadrant/2SI for UHD)	AUDIO PROCESSING	
		Encoding Profiles	MPEG-1 Layer II AAC-LC HE-AAC v1.0/v2.0

VIDEO PROCESSING

Encoding Profiles	MPEG-2 Simple/Main H.264 Baseline/Main/High HEVC Main (8/10-bit) Perseus® compatible
Decoding Profiles	MPEG-2 Simple/Main/High/4:2:2 HEVC Main/Main-10 4:2:0/4:2:2 up to 2160p60 (UHD) H.264 Baseline/Main/High/High 4:2:2 Apple ProRes, up to 4444 XQ (offline only) XDCAM 422 50Mbps (offline only)
Resolutions and Frame Rates Offline Live H.264 Live HEVC Minimum Resolution Resolution & Frame Rate	Up to $3840x2160p @ 60$ fps Up to $1920x1080p @ 60$ fps Up to $1920x1080i @ 30$ fps Up to $1280x720p @ 60$ fps Up to $3840x2160p @ 60$ fps Up to $1920x1080p @ 60$ fps Up to $1920x1080i @ 30$ fps Up to $1280x720p @ 60$ fps 64x64 pixels adjustable
Processing Capabilities	Smart deinterlacing Picture resizing Picture cropping/clipping Graphic overlays on 10-bit video Logo/text effects AFD conversion Thumbnail extraction Mosaic generation Blackout management Crawling text Slate insertion HDR support: HLG, PQ, HDR-10 BT.2020 support Watermarking Parental ratings for OTT content
File Formats	MPEG-2 TS/PS MXF (OP-1a) MOV MP4 (progressive download included) Apple HLS Microsoft Smooth Streaming MPEG-DASH
Subtitles	DVB teletext

Closed captions

content rotection	Apple HLS encryption Common Encryption (CENC) Microsoft PlayReady® DRM	
Ad Insertion	SCTE-35 passthrough EBP & ESAM compliant SMPTE 2010 (SCTE-104 in SDI) to SCTE-35 Frame accurate l picture insertion	
Passthrough	Audio Video Data	
AUDIO PROCESSING		
Encoding Profiles	MPEG-1 Layer II AAC-LC HE-AAC v1.0/v2.0	

	Dolby [®] Digital (AC-3)/Dolby Digital Plus (E-AC-3)
Decoding Profiles	MPEG-1 Layer II AAC-LC HE-AAC v1.0/v2.0 AC-3/E-AC-3 Dolby E
Processing Capabilities	Resampling (8 to 48 kHz) Stereo/mono conversions Multichannel down-mixing Static gain adjustment Automatic loudness control with EBU measurements Delay adjustment AES67 input/output (AoIP)

PHYSICAL

Rack Height	1 RU x 19 in 10 RU x 19 in
Cooling	Front-to-rear airflow
Hot-Swappable Components	Power supplies Fans IP switches

ENVIRONMENTAL

Operating Temperature	50° to 95° F 10° to 35° C
Storage Temperature	-22° to 140° F -30° to 60° C
Maximum Humidity	90%

ORDERING INFORMATION

BASE SYSTEM

Part Number	Description
ELC-VS-SW-SOFT-ONLY	Electra VS software delivery for bare-metal installations
ELC-VS-SW-VIRTUALIZED	Electra VS for virtualized environments
ELC-VS-1U-2AC-SYS	Electra VS processing platform and system storage, RAID 1 HDD, 1 RU
ELC-VS-1U-2AC-SYS-MONO	Electra VS processing platform and system storage 1HSS, 1RU, 1 CPU
ELC-VS-10U-AC	Electra VS blade chassis, hosts up to 16 blades, 10 RU

© 2017 Harmonic Inc. All rights reserved. Harmonic, the Harmonic logo, Electra VS and VOS are trademarks, registered trademarks or service marks of Harmonic Inc. in the United States and other countries. Dolby, Dolby Digital, Dolby Digital Plus and Dolby E are registered trademarks of Dolby Laboratories. Implementations of AAC/HE-AAC by Fraunhofer IIS. Other company, product and service names mentioned herein may be trademarks or service marks of their respective owners. All product and application features and specifications are subject to change at Harmonic's sole discretion at any time and without notice. 04.18.2017