The Harmonic Electra® X2S advanced media processor converges the essential components of a video headend onto a cost-effective 1-RU platform.

Featuring integrated real-time encoding, network management, multiplexing, and high-quality graphics and branding, Electra X2S offers broadcasters, pay-TV operators, and content providers market-leading video quality, unparalleled function integration, and increased operational flexibility.

At the heart of Electra X2S is the Harmonic PURE Compression Engine™, an advanced encoding technology that supports SD and HD formats, and MPEG-2, MPEG-4 AVC and HEVC codecs for broadcast and OTT multiscreen delivery. The Harmonic PURE Compression Engine powers Electra X2S with superior video quality at minimum bandwidth. Users can also employ EyeQ™ real-time video optimization, Harmonic’s optional enhancement for PURE Compression that ensures delivery of the highest video quality across IPTV or OTT delivery networks while reducing bandwidth consumption by up to 50%.

Harmonic’s industry-leading function integration achieves its highest level in Electra X2S. Statistical multiplexing capabilities previously available only on Harmonic ProStream® stream processors and management functionality from the Harmonic NMX™ Digital Service Manager™ come standard. The addition of on-board video graphics and branding bring new levels of workflow efficiency to the video delivery chain, a capability that also preserves video quality by removing the need to inject baseband components into the IP workflow.

Rich audio functionality includes encoding of Dolby® Digital Plus (E-AC-3) content and integrated audio leveling. Reducing the number of discrete boxes in the broadcast chain reduces network complexity, resulting in an operation that is easier to set up, manage, and maintain.

The Electra X2S processor maximizes the efficiency and flexibility of multiplexing by integrating Harmonic Flextream™ IP (formerly DiviTrackIP™) statmux technology in the same chassis as the encoder. Unique capabilities include support for distributed statmuxing and Flextream Convergence, in which a target average bitrate can be set for each service within a statmux pool. Especially useful for broadcasters with Channel Sharing Agreements, Flextream Convergence enables bandwidth savings over a specified period of time while maintaining high video quality.

Easy to use, the Electra X2S user interface builds on NMX to offer a powerful set of tools for monitoring and managing compressed digital video and audio systems. Service status, including alarms, is passed through to the top level, ensuring that problems are quickly detected and resolved. Adding, reconfiguring or removing services or equipment is fast, easy and error-free. Templating, wizards, consolidated data views and powerful cut-and-paste functions are also available for both service and system modifications.

As a next-generation media processing system, Electra X2S offers a new approach to video distribution and delivery workflows. With its industry-leading video quality, function integration, bandwidth efficiency, and workflow flexibility, this multi-service, multi-codec, multi-function “headend-in-a-box” reduces the number of devices required to build out a broadcast transmission chain, saving on both CAPEX and OPEX, and delivering exceptionally low total cost of ownership (TCO). The integrated capabilities of Electra X2S also accelerate your ability to quickly launch revenue-generating services, such as new HD channels and OTT channels featuring live and time-shifted content.

- SD/HD MPEG-2, MPEG-4 AVC and HEVC encoding for broadcast and OTT multiscreen services
- Harmonic PURE Compression Engine and EyeQ technologies for market-leading video quality at the lowest bitrates
- Flextream IP statistical multiplexing, including the ability to set target bitrates for each program in a pool
- Broadcast-grade up-conversion
- Slate insertion for service disruption messages
- Rich audio functionality, including AC-4, E-AC-3 encoding and Jünger Level Magic audio level adjustment
- SCTE 27 or Teletext to DVB subtitling
## SPECIFICATIONS

### INPUT/OUTPUT

| Connectors | Two dedicated TS inputs  
|            | Two dedicated TS outputs  
|            | Two dedicated management ports  
| 3G/HD/SD-SDI Input | 3G/HD/SD-SDI Input Eight or Sixteen Mini DIN ports (optional)  
| ASI output | Eight Mini DIN ports  

### DECODING

- **Video** (4:2:0/4:2:2): MPEG-2, MPEG-4 AVC  
- **Audio**: MPEG-1 Layer II, AC-3, E-AC-3, Dolby E, HE-AAC  
  - Mono, stereo, multichannel

### BROADCAST VIDEO PROCESSING

- **Codecs**: MPEG-2 MP @ ML  
- **SD Resolutions and Frame Rates**: 576i @ 25, 480i @ 29.97  
- **HD Resolutions and Frame Rates**: 720p @ 50 and 59.94, 1080i @ 25, 29.97, 1080p @ 24, 50 and 59.94  
- **Up/Down/Cross-Conversion**: 480i @ 29.97, 720p @ 59.94, and 1080i @ 59.94  
- **Processing Capabilities**: Scene-cut and fade/dissolve detection, Dynamic GOP management with adaptive I-frame insertion, CBV, VBR, DToIP statmux with ProStream 9100  
- **Video Pre-Processing**: Hierarchical LookAhead™, Motion-compensated temporal filtering (MCTF), Horizontal filter

### MULTISCREEN VIDEO PROCESSING

- **Codecs**: AVC (H.264) Main, Baseline  
- **Video Optimization**: Harmonic EyeQ  
- **Container**: TS over UDP, each video delivered as a separate SPTS  
- **Aspect Ratio Handling**: 4:3, 16:9

### AUDIO PROCESSING

- **Codecs**: MPEG-1 Layer II (stereo)  
- **AC-3, E-AC-3, MPEG-2/4 AAC LC (ADTS/LATM), MPEG-4 HE-AAC v1/v2 (ADTS/LATM)** (stereo and 5.1 surround)  
- **Input**: Embedded or TS  
- **Level Control**: Jünger Level Magic audio level adjustment  
- **Audio Watermarking**: Nielsen  
- **Audio Description**: Receiver mix

### ANCILLARY DATA SPECIFICATION

- **Closed Captions**: EIA-608, EIA 708 ATSC A/53  
- **608/708 conversion option**: ARIB  
- **China closed caption**  
- **VANC Data**: Teletext, WSS, AFD, VITC  
- **Digital Program Insertion (DPI)**: SCTE 104 over Ethernet, SCTE 104/VANC to SCTE 35

### GRAPHICS & BRANDING

- **Adobe Creative Suite compatibility**  
- **Integrated DVE**  
- **Independent branding for each service**  
- **Up to 8 layers of graphics**  
- **Logo insertion**  
- **Support for all standard image formats [PNG, JPG, TIFF, GIF], sequences [Targa, FLV] and typefaces**

### SYSTEM MANAGEMENT

- **Harmonic NMX™ Digital Service Manager**

### POWER

- **Power Supply**: Dual, hot-swappable from rear  
- **Input Voltage Range**: 90-264 VAC  
- **Input Frequency Range**: 47-63 Hz  
- **Power Consumption**: 400 W typical, 510 W max

### PHYSICAL

- **Dimensions (W x H x D)**: 17.67 in x 17 in x 27.75 in (1 RU)  
- **Weight**: 44.9 cm x 4.32 cm x 70.5 cm, 36 lbs/16.33 kg

### ENVIRONMENTAL

- **Cooling**: Front to rear airflow  
- **Operating Temperature**: +32º to +95º F, 0º to +35º C  
- **Storage Temperature**: -40º to +158º F, -40º to +70º C  
- **Operating Humidity**: <95% non-condensing

### ORDERING INFORMATION

<table>
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<tr>
<th>Part Number</th>
<th>Description</th>
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| ELC-X2S-ATSC-IP | Electra X2S advanced compression platform for ATSC applications  
| ELC-X2S-DVB-IP | Electra X2S advanced compression platform for DVB applications  
| ELC-X2S-G2-AC-GG-5 | ELC-X2S chassis, 8 SDI input, IP output  
| ELC-X2S-G2-AC-GG-SA | ELC-X2S chassis, 8 SDI input, ASI and IP output