

Ascender 16-LE-4K

LiveCore Series



#ASC16LE-4K

Cutting edge, solid state, multi-output 4K seamless switcher and videowall processor based on the powerful LiveCore™ platform. Featuring heavy-duty design, versatile connectivity, state-of-the-art real-time processing, advanced video effects and user-friendly web-based user interface, the Ascender 16 LE - 4K is a perfect fit for live events and system integration requiring the highest reliability and performance.

12 Seamless Inputs

42 total input plugs
6x HDMI (3x HDMI up to 4K@30Hz included)
3x DisplayPort (up to 4K@30Hz)
9x DVI-I (3x DVI Dual-Link up to 2560×1600 included)
12x 3G/HD/SD-SDI
12x Universal Analog (6x HD15 and 6x DVI-A)
Supports quad-head HD sources

4 Outputs

5 plugs per output 8x Universal Analog (4x HD15 and 4x DVI-A) 4x 3G/HD/SD-SDI 2x DVI-I Dual-Link up to 2560×1600 2x DVI/HDMI 4K up to 4K@30Hz 4:4:4 or up to 4K@60Hz 4:2:0 4x SFP (Optical for SDI Fiber transmission) Supports Quad HD (4K@60Hz 4:4:4 on 4 cables)



State-of-the-art Processing

Ultra-low latency 10 bit 4:4:4 processing

Uncompromising scaling performance and image quality Supports de-interlacing, frame rate and aspect ratio conversion

1 native background per output using still images or live sources

Advanced layer management

Advanced Video Effects

Seamless crossfade on all layers, on all 12 sources Borders: Edge, Smooth, Smooth Edge, Shadow Transitions: Cut, Fade, Slide, Wipe, Circle, Stretch, Depth, Flying window with programmable paths Layer effects: Background Cut, Transparency, Luma/Chroma Key, DSK, H&V Flip, Cut and Fill Color effects: B&W, Negative, Sepia and Solarize

Creative Display Configurations

Supports any combination of single-screen or widescreen applications

Single/Master screen memories to easily recall looks on all the screens

Custom output formats for non-standard display applications

Independent resolution and rate on all outputs Rotation capability in increments of 90° Custom Canvas mode for special LED wall applications Area of Interest option to customize active areas of outputs

Confidence monitor available for unused outputs

Simple Setup and Advanced Control

Web RCS: embedded intuitive drag and drop webbased interface

Live video thumbnails shown on GUI

Collaborative architecture: up to 5 simultaneous operators

Wide range of hardware and software control solutions available (Vertige TM , RCU, Shot Box², Control Box²...) TCP/IP protocol supported by all major third-party control systems

AMX/Crestron drivers

AW VideoCompositor: design-intuitive drag and drop Crestron® user interfaces to control your live events with the LiveCore™ series image

Up to 100 Still Image Memories

Still images fully resizable



Download/upload via Web RCS Capture from live inputs Supports alpha-channels for transparent background

Independent Monitoring Output

Output plugs: HD15, DVI-I DL, 2x 3G-SDI and Analog SDTV (4x BNC)

Customizable layout with up to 12 windows Real-time monitoring of sources, preview, program 8 memories available to save custom monitoring layouts

Rugged Steel Chassis

Heavy-duty design for unrivalled reliability and durability Independent Frame Lock input and output loop Quiet: 49dB average noise at 1m Tally/GPI-O

Expandable for Larger Events

2 chassis can be linked to double input/output capabilities (24×8 system)
Up to 24 LiveCore™ chassis can be controlled to create huge video canvases with up 192 megapixels