

# Nextage 08-4K

**LiveCore Series** 



#NXT0802-4K

Compact and cost-effective 4K seamless switcher based on the powerful LiveCore<sup>™</sup> 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 NeXtage 08-4K is perfect for live events and fixed installations demanding ease of use, flexibility and high-end video processing.

### 8 Seamless Inputs

28 total input plugs 4x HDMI (2x HDMI up to 4K@30Hz included)

2x DisplayPort (up to 4K@30Hz)

6x DVI-I (2x DVI Dual-Link up to 2560×1600 included)

8x 3G/HD/SD-SDI

8x Universal Analog (4x HD15 and 4x DVI-A)

Supports quad-head HD sources

### 2 Outputs

5 plugs per output

4x Universal Analog (2x HD15 and 2x DVI-A)

2x 3G/HD/SD-SDI

1x DVI-I Dual-Link up to  $2560 \times 1600$ 

1x DVI/HDMI 4K up to 4K@30Hz 4:4:4

2x SFP (Optical for SDI Fiber transmission)

Subject to change without notice

26 April 2024



## 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

2 true seamless scaled layers per output (8 scalers) 1 native background per output using still images or live sources

Advanced layer management

### Advanced Video Effects

Seamless crossfade on all layers, on all 8 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 $^{\mathsf{TM}}$  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 8 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**

Up to 24 LiveCore™ chassis can be controlled to create huge video canvases with up 192 megapixels