## Compact 4K screen management system





Featuring 12 input channels, 4 PROGRAM outputs, 4 AUX outputs and 2 dedicated Multiviewer outputs, the S3-4K is the E2 image processor's more compact sidekick. Under the hood, however, it boasts the same processing performance, image quality, flexibility and rugged durability. In short: all the tools you need to create a stunning live experience, in a single compact and roadworthy housing.

## Powerful features, easy operation

- · Modular card-based design
- · Interlinking of S3-4K chassis allows expansion of inputs, outputs or layers
- · Easy set-up with the cross-platform Event Master Toolset, providing a step-by-step approach to system configuration
- $\cdot$  Using the same modular cards as the E2, the S3-4K is serviceable in the field and ready for future signal interfaces
- · Dual, redundant power supplies for maximum peace of mind
- · Widescreen blending support



| Product specifications | S3-4K   |
|------------------------|---|
| Video inputs           | 12 inputs via 3 input cards (same cards as E2 Event Master Processor)· Up to 3 x 4K inputs - each input card supports up to 4K@60p · 4 x SD/HD/3G SDI (6G ready) · 4 x HDMI 1.4a (297 Mpix/sec max) · 4 x DisplayPort 1.1 (330 Mpix/sec max)  |
| Video outputs          | 10 outputs via 3 output cards (same cards as E2 Event Master Processor)· Up to 2x 4K outputs - each output card supports up to 4K@60 p · 4 x SD/HD/3G SDI (6G ready) · 4x HDMI 1.4a (297 Mpix/sec max) · 2 x HDMI 1.4a for Multiviewer (297 Mpix/sec max)   |
| Genlock                | Analog reference input/loop on BNC connectors; bi-level and blackburst at SD and tri-level at HD  |
| Program output         | 4 program outputs configurable as single screens or tiled/blended widescreens · Configurable from 4X 2048X1200@60 max to 1 x 4096x2400@60 max · Independent edge blending/feathering control for all four sides   |
| Scaled Aux outputs     | User definable from 4 x 2048x1200@60 to 1 x 4K@60<br>Output color correction  |
| Mixers                 | <ul> <li>Native resolution background mixer per output screen</li> <li>Independent layer transitions or full Preview/Program transition</li> <li>Flexible layer allocation – 4 scalable PIP/key layer mixers assignable to any Program output screens</li> </ul>  |
| Still stores           | Available in background or PIP  |
| Layer effects          | <ul> <li>Borders (hard, soft, halo) and drop shadows</li> <li>Color effects</li> <li>Strobe, H&amp;V flip</li> <li>Luma key</li> <li>PIP moves via Keyframes</li> </ul>   |
| Multiviewer            | <ul> <li>Flexible user-definable layouts</li> <li>Monitor all Inputs and Outputs, including Preview and Aux</li> <li>Two outputs</li> <li>Dedicated hardware same as E2 Event Master Processor</li> </ul>   |
| Expandability          | <ul> <li>Easily expandable for larger display applications via proprietary links</li> <li>Link units to increase available Inputs and Outputs for larger tiled/blended widescreen applications</li> <li>Expansion via simple linking - up to 4 chassis</li> <li>S3-4K ships with 2 box linking up to 4 chassis link software available Q2 2016</li> </ul> |
| HDCP                   | HDCP compliant  |
| Control                | <ul> <li>Event Master screen management software for PC or MAC</li> <li>Ethernet RJ-45, 1000/100/10 Mbps autosense</li> </ul>   |
| Serviceability         | <ul> <li>Field-Serviceable I/O and processing cards (not hot-swappable)</li> <li>Hot swappable dual-redundant power supplies</li> </ul>   |
| Dimensions             | <ul> <li>Height: 13.26 cm / 5.22 inches 3 rack mount units</li> <li>Width: 43.2 cm / 17 inches without chassis handles, 48.3 cm / 19 inches with chassis handles attached</li> <li>Depth: 54 cm / 21.33 inches overall</li> </ul>   |
| Weight                 | 24 kg / 53 lbs  |
| Power                  | <ul> <li>Input power: 100-240 VAC 50/60Hz 700W</li> <li>Dual-redundant, hot-swappable power supplies; same as E2 Event Master processor</li> </ul>  |
| Warranty               | 3 years parts and labor   |
|                        |   |



