

S3-4K Jr Gen 2

Compact and cost-effective Event Master processor



The updated S3-4K Jr Gen 2 configuration is ideally suited for applications that do not require the full capacity of the S3-4K Gen 2 or E2 Gen 2. It comes configured with one Gen 2 input cards, two output cards, a 4K60 MVR and two mixers on an up to 4Kx2K canvas in the same 3 RU form factor as its bigger S3-4K Gen 2 brother. S3-4K Jr Gen 2 can easily grow with your shows through upgrades. Simply purchase and install additional cards into your system. With all cards installed you can even upgrade the S3-4K Jr Gen 2 to a fully loaded S3-4K Gen 2 system at any time.

Powerful features, easy operation

- Pre-loaded with six I/O cards
- Interlinking of S3-4K chassis allows expansion of inputs, outputs or layers
- Manage all versions of the system with the cross-platform Event Master Toolset
- Serviceable in the field and ready for future signal interfaces via the modular Event Master cards
- Optional dual redundant power supply for maximum peace of mind
- Projection blend and Native Test Pattern support
- LED Custom format and Native Test Pattern support

Product specifications

S3-4K JR GEN 2

General specifications

Live effects canvas	-10 Megapixels PVW/PGM -20 Megapixels PGM only
Video inputs	6 FHD@60 inputs via 1 Tri-combo card <ul style="list-style-type: none">Mix and match between 6 x FHD@60 to 2x 4K@60 inputs4x SD/HD/3G/6G/12G SDI connectors (Tri-Combo card)1x HDMI™ 2.0 (600MHz max)1x DisplayPort 1.2 (660MHz max)
Video outputs	8x FHD@60 /12x 4K@30 / 6x 4K@60 outputs via 2 output cards (HDMI™ 2.0 4 outputs ea) <ul style="list-style-type: none">Multiviewer 4x HDMI™ 2.0 for 4x FHD@60 or 1 x 4K60 (600MHz max)4x HDMI™ 2.0 when used as standard output card
Genlock	Analog reference input/loop on BNC connectors; bi-level and blackburst at SD and tri-level at HD 53D Sync: 4x input Din connector, 2x output Din connector
Program output	<ul style="list-style-type: none">Up to 4 program outputs with mixing background and pip/key, configurable as single screens or tiled/blended widescreens (preview and Multi-Viewer not available in all configurations)Configurable for up to 8 x 4K@30 / 4 x 4096x2400@60Independent edge blending/feathering control for all four sides
Scaled Aux outputs	<ul style="list-style-type: none">Route and Scale any source to any Auxiliary outputUser definable for up to 8 x 4K@30 / 6 x 4096x2400@60All outputs can be defined as Aux destinations for a total of 8 Aux outputsOutput color correction. (preview and Multi-Viewer not available in all configurations)Upscale any source to any Super AUX array of screens
Mixers	<ul style="list-style-type: none">Native resolution background mixer per program screenIndependent layer transitions or full Preview/Program transitionFlexible layer allocation – 2 mixable or 4 single scalable PIP/key layers assignable to any Program output screens.
Still stores	Up to 100 HD or 25 UHD. Import file size dependent.
Layer effects	<ul style="list-style-type: none">Borders (hard, soft, halo) and drop shadowsColor effectsStrobe, H&V flipLuma, chroma and Cut/Fill keys (not all modes support keying)PIP moves via Keyframes
Multiviewer	<ul style="list-style-type: none">Flexible user-definable layoutsMonitor all inputs and Outputs, including Preview and Aux4 x FHD@60 outputs or 1 x 4K60Dedicated hardware same as E2 Gen2 Event Master ProcessorSource On Pwv/Pgm Indication in MVRSource on PVW/PGM reflected in the operation viewSource on PVW/PGM available via TSL3.1 on network
Expandability	Linking is available as an user upgradeable option via adding Link Card.
HDCP	HDCP Compliance determined by installed cards.
Control	<ul style="list-style-type: none">Event Master screen management software for PC or MACEvent Master ControllersWebUIJSON and Telnet API availableEthernet RJ-45, 1000/100/10 Mbps autosense
Serviceability	<ul style="list-style-type: none">Field-Serviceable I/O and processing cards (not hot-swappable)Hot swappable power supplies, Optional redundant.
Noise Level	<ul style="list-style-type: none">Max 51.3 dB avg. Fans at 100%As low as 34 dB with low fanspeedFan speed is software managed based on operating temperatureReference ISO 7779
Dimensions	<ul style="list-style-type: none">Height: 13.26 cm / 5.22 inches – 3 RU RackmountWidth: 43.2 cm / 17 inches without chassis handles, 48.3 cm / 19 inches with chassis handles attachedDepth: 54 cm / 21.33 inches overall
Weight	21 kg / 46 lbs
Power	Input power: 100-240Vac, 50/60Hz, 8.8A (x2), 826 Watt Ships with single power supply. Optional Dual-redundant, hot-swappable power supplies; available as upgrade.
Environmental temperature	0-40 °C (32-104 °F)
Environmental humidity	0-95% non-condensing (non-operating) 0-85% non-condensing (operational)
Warranty	3 years parts and labor

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