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

BARCO

- 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
Video inputs	-20 Megapixels PGM only 6 FHD@60 inputs via 1 Tri-combo card
	 Mix and match between 6 x FHDig60 to 2x 4Kig60 inputs
	 4x 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)
	 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
	S3D Sync: 4x input Din connector, 2x output Din connector
Program output	 Up to 4 program outputs with mixing bakground 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@60
	 Independent edge blending/feathering control for all four sides
Scaled Aux outputs	 Route and Scale any source to any Auxilliary output User definable for up to 8 x 4K@30 / 6 x 4096x2400@60
	 All outputs can be defined as Aux destinations for a total of 8 Aux outputs
	 Output color correction. (preview and Multi-Viewer not available in all configurations) Upscale any source to any Super AUX array of screens
	 opscale dry source to any source to any on selecting
	- National data beginning a single second second
Mixers	Native resolution background mixer per program screen Independent layer transitions or full Preview/Program transition
	 Flexible 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	Borders (hard, soft, halo) and drop shadows Color effects
	 Strobe, H&V flip
	 Luma, chroma and Cut/Fill keys (not all modes support keying) PIP moves via Keyframes
	 FIF HOVES VIA REVITAILES
Multiviewer	Flexible user-definable layouts Monitor all Inputs and Outputs, including Preview and Aux
	 4 x FHD@60 outputs or 1 x 4K60
	Dedicated hardware same as E2 Gen2 Event Master Processor Source On Pvw/Pgm Indication in MVR
	 Source on PVW/PGM reflected in the operation view
	 Source on PVW/PGM available via TSL3.1 on network
Expandability HDCP	Linking is available as an user upgradeable option via adding Link Card. HDCP Compliannce determined by installed cards.
Control	 Event Master screen management software for PC or MAC
	Event Master Controllers WebUI
	 JSON and Telnet API available
	 Ethernet RJ-45, 1000/100/10 Mbps autosense
Serviceability	 Field-Serviceable I/O and processing cards (not hot-swappable) Hot swappable power supplies, Optional redundant.
	 For swappaule power suppries, Optional regulation.
Noise Level	 Max 51.3 dB avg. Fans at 100% As low as 34 dB with low fanspeed
	 Fan speed is software managed based on operating temperature
	 Reference ISO 7779
Dimensions	 Height: 13.26 cm / 5.22 inches - 3 RU Rackmount Width: 43.2 cm / 17 inches without chassis handles, 48.3 cm / 19 inches with chassis handles attached
	Wild(1, 42, CH7) / 21/35 inches word Chasse handles, 46,5 CH7 / 9 inches with chasse handles attached Depth; 54 CH7 / 21/35 inches voverall
Weight	21 kg / 46 lbs
Power Environmental temperature	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. 0-40 C (32-104 F)
Environmental humidity	0-95% non-condensing (non-operating)
Warranty	0-85% non-condensing (operational)
Warranty	3 years parts and labor

Last updated: 23 Jun 2025

© 2025 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

BARCO