4K screen management system





Raising the bar for live screen management, the E2 presentation system provides superior image quality, exceptional input and output density, great expandability and durability. Supporting native 4K input and output, it is the first and only screen management system on the market that can manage a 4K projector blend with refresh rates up to 60Hz. A truly versatile system, it offers eight mixable PGM outputs and four scaled Aux output for full show control with a single box.

Native 4K input and output

With native 4K input and output, the E2 provides impressive pixel processing power. Whether native or scaled inputs, two connectors or four, this HDCP-compliant system manages it all. With 28 inputs and 14 outputs (eight PGM, two Multi-viewer and four scaled Aux outputs), the E2 system offers full show control, including eight independent PIP mixers and a dedicated Multiviewer. Thanks to its linkable chassis, it can easily expand beyond these eight outputs without the need for additional external processing and routing to distribute the signals. And as its inputs and layers can also be extended, the E2 is even capable of managing a blend of up to 32 4K projectors.

Simple servicing and control

The E2 comes with a straightforward cross-platform user interface that provides touchscreen ergonomics. As the presets are stored on the chassis it enables easy control via third-party systems. Multiple users can control the system simultaneously, and the API allows third-party developers to create custom control programs and interfaces. Thanks to its modular design, users can simply add a new input or output card to support future signal interfaces. This modularity also ensures great serviceability, as users can easily swap a specific input or output card in the case of damage, without needing to ship or replace the entire box.



E2

4K screen management system



Designed for life on the road

Designed for the live event industry, the rugged E2 features a steel chassis that's able to withstand the challenging conditions of life on the road. What's more, it offers screen control in a compact form factor of only four rack units, which makes it easy to ship and install. And thanks to its modular cards and dual redundant power supplies, the E2 is extremely reliable and easy to service in the field.





Video inputs	
HDMI	 per HDMI 1.4a specification on HDMI connector (Type A) formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 4K/UHD Supported: - 3,840x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) - 3,840x2,160/50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants) - 4,096x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) - 4,096x2,160/50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible
Display port	 per Displayport 1.1a specification on Displayport connector formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 4K/UHD Supported: - 3,840x2,160/23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants) - 3,840x2,160/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) - 4,096x2,160/23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants) - 4,096x2,160/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) - 4,096x2,400/23.98/24/25/29.97/30/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible
DVI	 DVI 1.0 specification DVI Digital video on DVI-I connector All single-link DVI formats up to 165 MHz All dual-link DVI formats up to 330 MHz Maximum H Active: 4,096, Maximum V Active: 3,072 4K/UHD Supported: - 3,840x2,160/23.98/24/25/29.97/30 input via 1x DVI-DL, 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) - 3,840x2,160/50/59.94/60 input via 2x DVI-DL (L and R half) or 4x DVI-SL (quadrants) - 4,096x2,160/23.98/24/25/29.97/30 input via 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) - 4,096x2,160/50/59.94/60 input via 2x DVI-DL (L and R half) or 4x DVI-SL (quadrants) - 4,096x2,400/23.98/24/25/29.97/30 input via 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants) - 4,096x2,400/50/50/59.94/60 input via 2x DVI-DL (L & amp; R half) or 4x DVI-SL (quadrants)
SDI	 SD/HD/3G SDI (6G ready) on BNC connector Formats: SD Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution) HD Formats: HD-SDI per SMPTE 274M, 296M, 2048 3G Formats: 3G-SDI per SMPTE 424M, Barcolink 6G Ready (via future firmware upgrade) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 3,840x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 4,096x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants)

Video outputs	
HDMI	 per HDMI 1.4a specification formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 output via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) 3,840x2,160/50/59.94/60 output via 2x HDMI (L and R half);or 4x HDMI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 output via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) 4,096x2,160/50/59.94/60 output via 2x HDMI (L and R half);or 4x HDMI (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible
SDI	 SD/HD/3G SDI (6G ready) on BNC connector Formats: SD Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution) HD Formats: HD-SDI per SMPTE 274M, 296M, 2048 3G Formats: 3G-SDI per SMPTE 424M, Barcolink 6G Ready (via future firmware upgrade) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 3,840x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 4,096x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants)
Other .	
Genlock	Genlock: Reference Input/Loop on BNC connectors; Analog Bi-level and Blackburst at SD and Tri-level at HD
Communication	Ethernet RJ-45, 1000/100/10 Mbps autosense
Dimensions	 Height: 17.8 cm (7.0 in) - 4 RU Rackmount Width: 43.2 cm (17.0 in)- without chassis handles, 48.3 cm (19 in) with chassis handles attached Depth: 56.9 cm (22.4 in) from front panel to rear panel, 62.2 cm (24.5 in) overall
Weight	31 kg (68 lbs)
Input power	Power 100-240 VAC, 47-63 Hz, auto-selecting 8.8A at 100 VAC
Environmental temperature	0-40° Celsius
Environmental humidity	0-95% noncondensing
Warranty	Full three year parts and labor standard, extended warranty and support available.



