



RGB Spectrum Partners with Industry Leaders to Demonstrate an End-to-End Critical Connectivity Ecosystem at ISE 2026

RGB's Award-winning Video Processing Platform Showcases Advanced AV Decision Support for Mission-Critical Environments

ALAMEDA, California – January 15, 2026 – [RGB Spectrum®](#), an industry leader in mission-critical video solutions for real-time decision support, announces its participation in [Integrated Systems Europe \(ISE\) 2026](#) in Barcelona Tuesday, February 3rd through Friday, February 6th.

The company will showcase its latest products for video distribution and display at the desk, on the video wall, and in mobile deployment, including a live demonstration of an emergency response scenario. The simulation is made possible through a partnership between RGB Spectrum, Alfalite, Brainstorm, Dejero, Domo Broadcast Systems (DBS), FOR-A, KitPlus, and Ontario Soluciones. Together, they will demonstrate the world's first complete end-to-end critical connectivity ecosystem spanning several booths (4N550, 4Q400 and 5B600) across the show floor. More information on the demonstrations is available [here](#).

As the volume of available video feeds and data sources continues to grow in mission-critical environments, the demand for advanced video processing solutions has never been greater. RGB Spectrum remains at the forefront of delivering solutions dedicated to delivering faster, more informed decision-making.

Key Highlights of RGB Spectrum's Booth at ISE 2026 Include:

- [***IPX Flyaway Kit™***](#)

The recently introduced *IPX Flyaway Kit* is a powerful and portable command-and-control solution designed for rapid, reliable deployment in disaster response and tactical defense operations. Housed in a rugged, transportable enclosure, the system provides real-time situational awareness with unmatched video processing and wireless communication capabilities.

- [***Zio® 2100 Series***](#)

RGB Spectrum's latest family of encoders, decoders, and multi-viewers delivers compact, affordable units that support up to 4Kp60 resolution signals. For ease of installation these units support PoE++, providing power via the Ethernet port.

- [***Zio® Recording & Media Server***](#)

Available in multiple configurations, the *Zio* Recording & Media Server supports simultaneous multi-stream recording and playback, with storage options scalable to meet customer requirements. Playback features include synchronized group playback, pause, variable speeds, time-based navigation, and more.

- [***Xtendpoint™ KVM-over-IP***](#)

RGB Spectrum's *XtendPoint* KVM-over-IP system is the industry leader in advanced, multi-user KVM systems. Featuring innovative multiview desktop displays, an operator can access up to eight computers displayed over two monitors. Users can customize their workspaces to handle even larger arrays of monitors by combining *XtendPoint* receivers, with single mouse and keyboard control of all systems.



"The opportunity to offer a live demonstration of the technology integration for an emergency response team is very exciting," said Scott Norder, Chief Operating Officer at RGB Spectrum. "The ISE show is the perfect place to bring together partners across the workflow ecosystem to demonstrate how critical decision-making is informed by innovative solutions. As a founding exhibitor of ISE, it is especially rewarding to deliver a truly groundbreaking, end-to-end demonstration on the show floor."

RGB Spectrum's commitment to innovation in emergency response and operations control has earned the company a reputation as a trusted partner to corporate, security, public safety and military clientele worldwide.

For more information, please visit www.rgb.com/ise or visit stand #5B600 in Hall 5 at ISE 2026. Visitors may register for a complimentary VIP pass to the show using RGB Spectrum's invitation code ISE261017 [here](#).

About RGB Spectrum

RGB Spectrum is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for civilian, government, and military client bases. The company offers integrated hardware, software, and control systems to satisfy the most demanding requirements. Since 1987, RGB Spectrum has been dedicated to helping our customers achieve *Better Decisions. Faster.*™ Learn more at rgb.com.

Note to Editors: RGB Spectrum's representatives will be available for interviews and product demonstrations at ISE 2026. To schedule a meeting or interview, please contact Rachel Archibald at rachel@rgb.com.

Media Contact

Rachel Archibald
Director of Marketing
RGB Spectrum
rachel@rgb.com