



RGB Spectrum to Showcase New Compact Videowall Platforms for AV installations Alongside Mission-Critical Decision Support Solutions at InfoComm 2026

ALAMEDA, California – May 27, 2026 – [RGB Spectrum®](#), a leader in mission-critical video and display solutions, will showcase a broad range of visualization and AV-over-IP technologies at InfoComm 2026, highlighting both the company's deep roots in control room environments and its growing portfolio of highly accessible solutions for commercial AV applications.

At Booth C7850, RGB Spectrum will demonstrate technologies designed for control rooms and operations centers, as well as corporate AV, higher education, museums, digital signage, houses of worship, transportation, entertainment venues, and other large-scale display environments.

Featured products will include the new, compact [Zio® W4008](#) all-in-one video processing platform, the [MediaWall® X](#) distributed video wall processor, [XtendPoint™](#) KVM-over-IP, and the [IPX Flyaway Kit™](#) transportable command-and-control solution.

"For nearly four decades, RGB Spectrum has helped organizations make better decisions, faster, in some of the world's most demanding environments," said Scott Norder, COO of RGB Spectrum. "InfoComm remains an important event where we connect with our traditional control room and operations center customers, while also showcasing RGB Spectrum to a broader commercial AV audience. We're excited to feature a new generation of products designed to bring RGB's reliability, visualization expertise, and flexible workflows to a wider range of AV applications. For many InfoComm attendees, it's a good time to get to know RGB Spectrum all over again."

Built for Control Rooms. Ready for Everywhere.

RGB Spectrum remains deeply focused on mission-critical environments including public safety, emergency operations centers, defense, utilities, transportation, network operations centers, and security operations centers.

The company's InfoComm booth will highlight the integrated visualization, video distribution, and operator workflow advances that have long defined the RGB Spectrum brand. In addition, RGB Spectrum is bringing these capabilities to a wider audience of AV integrators and end users who may not traditionally work in control rooms but still require reliable, flexible, high-performance visualization systems.

Compact Processing with Enterprise-Class Capability

A major focus of the booth will be the *Zio* W4008, RGB Spectrum's new all-in-one video wall processor, switcher, and AV-over-IP platform. Designed to bridge traditional AV hardware with modern networked systems, this compact 1RU processor supports local video sources, IP streams, web content, and multi-display environments in a streamlined, easily deployable platform available in five pre-configured models.

RGB Spectrum will also feature the new *MediaWall* X distributed video wall processor, an ultra-compact IP-based platform that dramatically increases video wall processing density while reducing rack space and deployment complexity.

The *MediaWall* X platform, using a secure Linux operating system, delivers a substantial leap in capability and efficiency over the previous *MediaWall* V Series, incorporating H.246 and HEVC video streams, HTML5 pages and dashboards, and four 4k60 HDMI outputs.

Designed for flexibility and scalability, *MediaWall* X supports synchronized distributed video walls across a wide range of environments, from operations centers to commercial AV deployments supporting configurations up to 64 4k60 displays or 256 2k60 displays.

Integrated Workflows from the Video Wall to the Operator Console

RGB Spectrum's presence at InfoComm will highlight a broader vision of integrated visualization and communications, from the video wall to the operator console to field-ready mobile units.

XtendPoint KVM-over-IP, which enables flexible source management and operator workflows across distributed environments, and the *IPX Flyaway Kit*, a portable visualization and communications platform designed for mobile and transportable operations will also be demonstrated.

InfoComm attendees are invited to visit RGB Spectrum at Booth C7850 for live demonstrations and discussions with the company's AV and visualization specialists.

For more information, visit rgb.com.

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 InfoComm 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