



## RGB Spectrum Enhances Its *Zio* AV-over-IP Platform with New Multiviewers

ALAMEDA, California – April 23, 2024 – [RGB Spectrum®](#), an industry leader in mission-critical video for real-time decision support, today announced enhancements to its [Zio® AV-over-IP](#) platform with two new budget-conscious multiviewers, the [QuadView® IPX](#) and the [SuperView® IPX](#). Multiviewers have become an indispensable tool for consolidating diverse data sources onto a single screen, variously used for enhancing situational awareness and improving workflow efficiency.

The *Zio* AV-over-IP offers real-time, bandwidth-efficient, low latency distribution across packet-based networks, including local area networks (LANs), wide-area networks (WANs), virtual private networks (VPNs), and mobile phone networks. As an enterprise-level solution, based on industry-standard H.264/H.265 compression, the *Zio* platform is compatible with third-party IP equipment as well as RGB's own full line of networked video appliances.

The *Zio* solution provides for integrated display on devices ranging from single view monitors, to multiviewers, to video walls. Whether within a single room, throughout campus, or across the world, the platform features integrated signal distribution and display, incorporating everything from smartphones to multiviewers and video walls. The goal: Any video, over any network, to any device.

Previously available as a feature only in the larger and more expensive *Zio 4000* video wall, the IPX series multiviewers are unique in their ability to display a combination of local baseband and remote IP video, with access over HDMI and LAN/WAN connections.

The IPX multiviewers are fully compatible with other *Zio* components, including encoders and recorder/media servers and can be addressed with a common GUI.

The new *QuadView* IPX allows users to display up to 4 HDMI or IP video signals in customizable layouts on a desk- or wall mounted-screen.

The new *SuperView* IPX offers similar capabilities, with up to 8 video signals.

Additional features include 4K 60Hz input and output resolutions, flexible image resizing and placement options, customizable display layouts and presets, 4 HDMI® 2.0 I/O ports, H.264 and H.265 decoding and display, an embedded architecture for heightened security, and multiple control options, including browser-based GUI, Telnet, and RS-232. Proudly made in the U.S.A., the new multiviewers are TAA and BAA compliant.

Whether in command and control, security and surveillance, or any mission-critical operation, the *QuadView* IPX and *SuperView* IPX are poised to take data visualization to the next level.

For more information, please visit <https://www.rgb.com/products/multiviewers>.

### **About RGB Spectrum**

RGB Spectrum pioneered multi-domain video processing solutions and is the leader in real-time visualization for decision support. Since 1987, we have powered mission-critical operations for security, infrastructure, and military deployments by distributing, processing, and displaying data streams from disparate sources. RGB Spectrum's innovative video solutions enhance situational awareness, expand collaboration, and drive new paths to digital transformation. Our motto: *Better Decisions. Faster.* To learn more, visit [www.rgb.com](http://www.rgb.com).

### **Media Contact**

Courtney Mamuschia  
Senior Director of Marketing  
303-250-0080 cell  
[courtney@rgb.com](mailto:courtney@rgb.com)