

RGB Spectrum Introduces the TAA Compliant QuadView IPX 4Kp60 Multi-Image Display Processor



ALAMEDA, California – November 29, 2021 – RGB Spectrum is pleased to introduce the *QuadView® IPX* multiviewer for displaying up to four selected signals on a single screen. Both HDMI and IP inputs are available, providing access to content generated locally as well as from remote locations.

Key Features

- 4K 60Hz I/O resolutions
- Images displayed any size, anywhere
- Customizable display layouts and presets
- Multiple inputs: 4x HDMI and 8x IP
- HDMI 2.0
- H.264 and H.265 IP signal decoding
- Embedded architecture for security
- Analog and embedded digital audio I/O with built-in audio source routing
- Control via built-in GUI, Telnet and RS-232
- TAA compliant

The *QuadView IPX* supports both analog and digital audio, including audio embedded in HDMI and IP sources. It allows selecting and routing audio from any source to the output, even from a source not currently displayed.

Multiple control methods include a built-in web interface and third-party control via Ethernet and RS-232. Saved display configurations can be recalled as presets.

The *QuadView IPX*'s embedded architecture offers operational security without PC vulnerabilities to external tampering and hacking. It is an ideal solution for mission critical 24/7 operations, where reliability, security, high quality, and ruggedness count. Made in the U.S.A., it is fully TAA compliant.

The *QuadView IPX* is the latest offering in our commitment to providing AV solutions for decision support. Our motto: *Better Decisions. Faster.™*

RGB Spectrum is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for a civilian, government and military client base. The company offers integrated hardware, software and control systems to satisfy the most demanding requirements.

For more information, visit www.rgb.com