

Approved for release

RGB Spectrum Announces *XtendPoint™ KVM-over-IP Extender for Multi-User Control of Remote Systems*

ALAMEDA, California – June 29, 2020. RGB Spectrum, a trusted supplier to government and enterprise customers for over thirty years, today announced the addition of *XtendPoint* KVM-over-IP to the company's product portfolio. *XtendPoint* KVM-over-IP extenders allow operators to control remote systems across a room or worldwide enterprise. Secure remote control is provided for point-to-point extension or networked operation over a standard Gigabit Ethernet network. *XtendPoint's KlickSimple™* navigation allows users to seamlessly control multiple remote computers simultaneously at low bit rates and low latency.

Users view and operate multiple systems from a remote station, with control by a single keyboard and mouse. *XtendPoint's* scalable IP switching architecture delivers outstanding 4Kp60 4:4:4 UHD visual performance and excellent keyboard and mouse responsiveness over a LAN or WAN.

The point-to-point configuration pairs a *XtendPoint* Transmitter with a *XtendPoint* Receiver to extend bandwidth-efficient KVM control of a multi-headed host system. *XtendPoint* drives up to four monitors over an Ethernet port (RJ45 and/or SFP) to simplify operations for applications including control rooms, public safety dispatch centers, government, healthcare and education.

The networked *XtendPoint* KVM-over-IP system supports one-to-one, one-to-many, many-to-one, or many-to-many configurations. Operators view multiple remote desktops on multiple displays or as a multiviewer with multiple windows across multiple displays, taking control of a system by simply moving the mouse to the target desktop using *KlickSimple* cursor navigation.

XtendPoint provides simple control using the *XtendPoint* Central Manager application, allowing users to discover, configure, manage, and monitor all transmitter and receiver endpoints. It provides a system level view of connections, where users can switch control of computers through an advanced on-screen-display with thumbnail previews. Presets are available for routine changes.

"I'm delighted to announce our latest addition to one of the most robust product lines in the industry," said RGB Spectrum's CEO Bob Marcus. "The new *XtendPoint* system is a state-of-the-art solution for extending KVM control of remote systems across the enterprise."

For more information:

- RGB Spectrum [XtendPoint KVM-over-IP Extender Web Page](#)

About RGB Spectrum

A trusted supplier of audio-visual solutions to government and commercial customers since 1987, RGB Spectrum delivers reliable, easy-to-use solutions that help make better decisions, faster. RGB Spectrum pioneered the development of video processors that display multiple sources simultaneously on a single screen or display wall, in the room or across the enterprise, between organizations and around the world. Learn more at rgb.com.

Media contact: media@rgb.com