

XtendPoint™

KVM-over-IP



XtendPoint™ KVM-over-IP

A REVOLUTIONARY, CONFIGURABLE KVM CONTROL SYSTEM

Whether your requirement is single user, single system remote control (keyboard-video-mouse) or a complex matrix accommodating multiple users controlling multiple systems, a shared or a dedicated 1Gig network, and a copper or fiber optic backbone, *XtendPoint* is the solution.

- Low latency/low bitrate over a 1 Gig Ethernet network
- High security/long range over a fiber optic network
- Point-to-point or scalable networked operation

Outstanding Performance

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 a single Ethernet port (RJ45 or SFP) to simplify operations for applications including control rooms, dispatch centers, government, healthcare and education. Plug-and-play installation requires no additional software on host systems.

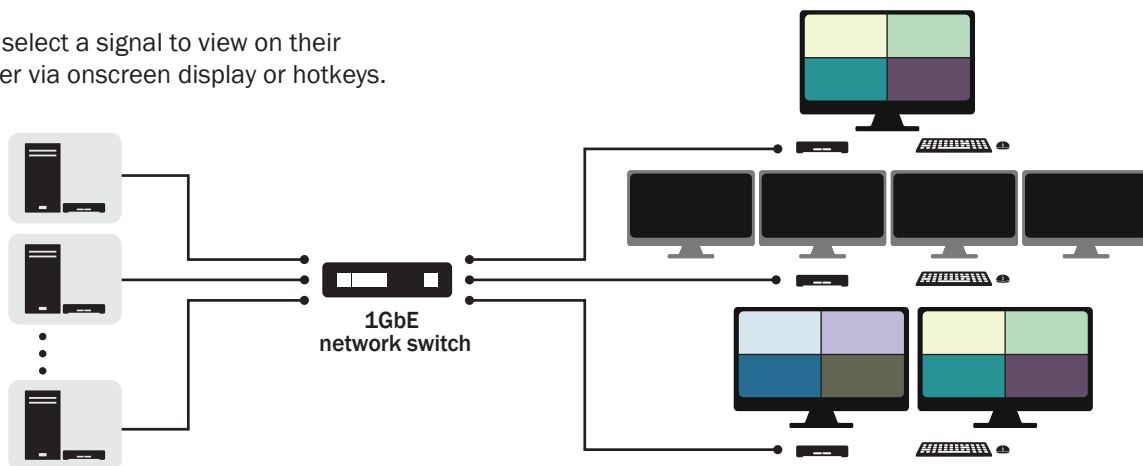


Networked Operation

XtendPoint KVM-over-IP provides a scalable KVM matrix over IP, supporting one-to-one, one-to-many, many-to-one, or many-to-many configurations. It allows operators to view multiple desktops on a multi-display or multiviewer operator station and take control of a system by simply moving the mouse to the target desktop using *KlickSimple*™ cursor navigation.

XtendPoint receivers accept the encoded video streams from *XtendPoint* transmitters for display on up to four monitors, depending on model. Keyboard and mouse signals are sent back over the network to a *XtendPoint* transmitter and then forwarded to the computer over a USB link.

Users select a signal to view on their receiver via onscreen display or hotkeys.



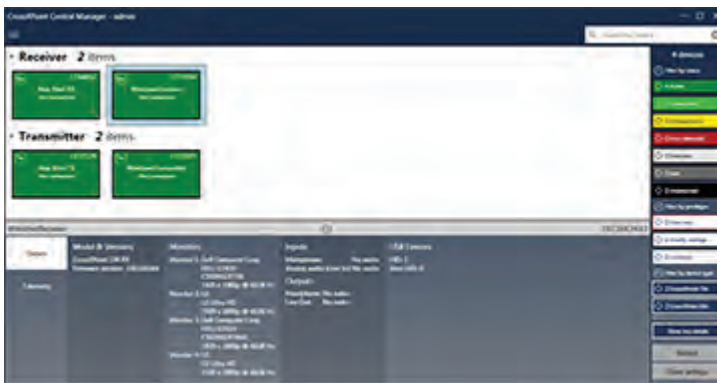
- Extend ultra-high resolution desktops (3840x2160 @60Hz) at unprecedented low bitrates.
- Support dual-monitor and quad-monitor configurations (2x and 4x 1920x1080 @60Hz) with a single transmitter and receiver pair.
- Deliver pristine image quality, smooth video playback, and excellent keyboard and mouse responsiveness over a LAN or WAN with latency as low as 40msec.

Control Software

Secure, centralized management of all networked *XtendPoint* KVM-over-IP endpoints is overseen through the *XtendPoint* Central Manager, an easy-to-use software to configure, manage, and monitor *XtendPoint* transmitter and receiver endpoints.

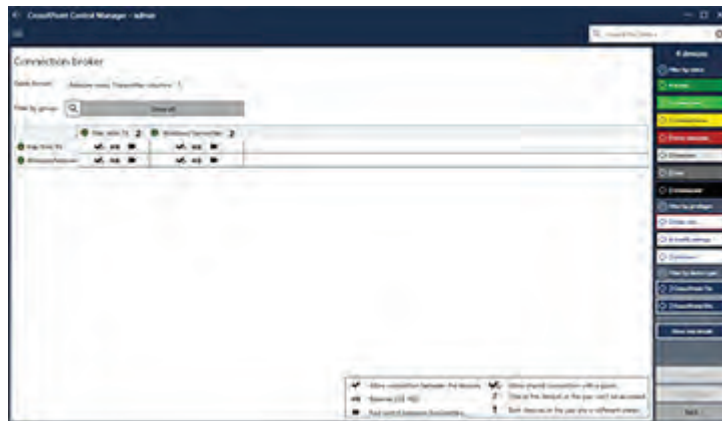
Users can create and manage password protected user rights through *XtendPoint* Central Manager, or use Microsoft Active Directory Services to manage user authorization. The *XtendPoint* system uses HTTPS — a secure communication protocol for sending control commands over the network. It encrypts all audio, video, and USB signals and provides options for USB human interface devices (HID), such as keyboard and mouse, while blocking all USB 2.0 devices or whitelisting approved ones.

Connection Broker routes any host system to any remote user station, forming one-to-one, many-to-one, one-to-many, or many-to-many configurations. Users can monitor system functionality at a glance through a vibrant, color-coded visual interface. Log and monitor critical performance parameters, or use the Simple Network Management Protocol (SNMP) for monitoring units through third-party network management software.



XtendPoint Central Manager allows administrators to easily discover, configure and monitor *XtendPoint* endpoints on the network.

XtendPoint Central Manager provides a system-level view of all connections between transmitter and receiver units.



Integration with RGB Spectrum's *Zio*® AV-over-IP

- Combine *XtendPoint* KVM-over-IP with *Zio* AV-over-IP for added functionality.
- Add integration with full-function video walls.
- Provide access to a mobile workforce via a SmartPhone app.

Fiber Optic Operation

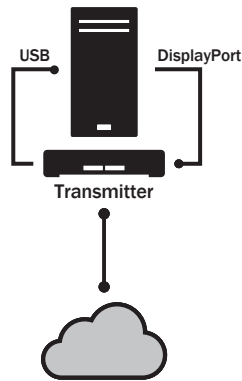
Fiber optic cabling is used to meet requirements for the highest level of security and/or extended range. *XtendPoint* transmitters and receivers offer connection via optional SFP modules accommodated internally in standard SFP cages. Fiber modules are available for both 1Gig multi-mode and single-mode fiber cables, with ranges up to 3200ft. Other SFP modules are available from third parties.

Distributed Control

XtendPoint endpoints support a distributed model of operation – settings and parameters reside in each transmitter and receiver unit. If the central system running the control software gets disconnected, the *XtendPoint* endpoints will continue to operate on their own. The system's distributed mode of operation eliminates single point of failure.

Transmitters with Ethernet and USB Connections

XtendPoint transmitters take video from a computer source via a DisplayPort connection, encode the stream using H.264 compression, and send it out over Ethernet to one or a multitude of *XtendPoint* receivers. Each transmitter, depending on model, can accept up to four video inputs from a computer. Multiheaded computer feeds are synchronized. Single inputs up to 4K60, two inputs up to 4K30, and four inputs at 1080p60 are accepted.



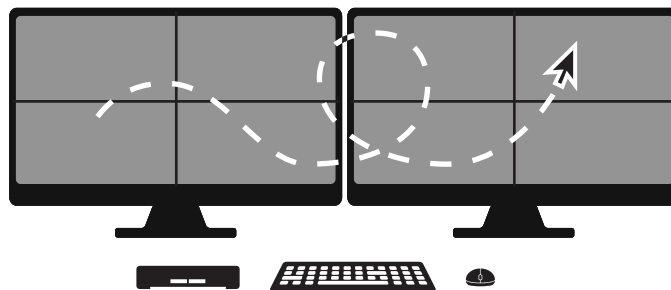
USB connections between the transmitters and computers, plus keyboard and mouse emulation, obviate the need for custom software.

Receivers with *KlickSimple*™ Cursor Navigation

With a single keyboard and mouse, a *XtendPoint* receiver can display up to four video streams on separate monitors, up to four on a single multi-window monitor or up to eight on two multi-window monitors. Selection of a video stream for control is achieved simply by moving the cursor over the desired video stream. We call this feature *KlickSimple*.

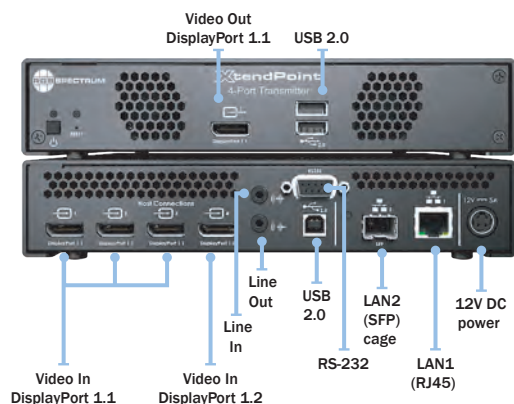


KlickSimple across multiple monitors

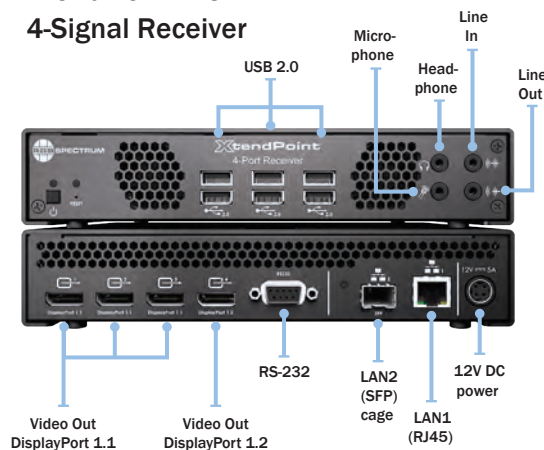


KlickSimple across two multi-image displays

XtendPoint 104 TX 4-Port Transmitter



XtendPoint 104 RX 4-Signal Receiver



XtendPoint Specifications

	XP 104 TX - 4-Signal Transmitter	XP 102 TX - 2-Signal Transmitter
Connections to Host System		
Video	1x DisplayPort 1.2 3x DisplayPort 1.1	— 2x DisplayPort 1.1
USB		1x USB 2.0 Type B
Serial		RS-232
Audio		DisplayPort (embedded) Line in 3.5mm, line out 3.5 mm
Network		1x RJ45 (1 GigE) 1x SFP cage
Outputs to Local Devices (for future use)		
Video		1x DisplayPort 1.1
USB		2x USB 2.0 Type A
	XP 104 RX - 4-Signal Receiver	XP 102 RX - 2-Signal Receiver
Connections to Local Devices		
Video	1x DisplayPort 1.2 3x DisplayPort 1.1	— 2x DisplayPort 1.1
USB	6x USB 2.0 Type A	4x USB 2.0 Type A
Serial		RS-232
Audio		DisplayPort (embedded) Line in 3.5 mm, line out 3.5 mm Mic in 3.5 mm, headphone out 3.5 mm
Network		1x RJ45 (1 GigE) 1x SFP cage
All appliances		
Maximum resolutions		
	1x 3840x2160 @60Hz, 2x 3840x2160 @30Hz, 1x 2560x1600 @60Hz 3x 1920x1200 @60Hz, 4x 1920x1080 @60Hz, 2x 1920x1200 @60Hz 4x 1920x1200 @50Hz, 2x 2560x1600 @60Hz	
Physical		
Size (H x W x D)	1.676 x 7.45 x 8.526 inches (42.6 x 189 x 216.6 mm), 1 RU	
Power supply	+12 V DC, maximum 5 A	
Power consumption	60W max	

Distance in point-to-point

- OM2, OM3, OM4 (50/125µm) multi-mode cable type – 550 m (1804 ft.)
- OM1 (62.5/125µm) multi-mode cable type – 275 m (902 ft.)
- O S1, OS2 (9/125µm) single-mode cable type – 5 km (3.10 mi.)
- Cat5e, Cat6 – 100 m (328 ft.)

Learn more at rgb.com/xtendpoint



Corporate Headquarters

950 Marina Village Parkway
Alameda, California 94501

(510) 814-7000 sales@rgb.com

Visit Our Website for Worldwide Offices

www.rgb.com

