Extron introduces **XTP WindoWall**, an enhancement that brings videowall capabilities to XTP Systems.



Utilizing XTP scaling receivers, XTP WindoWall enables a mix of full screen and image magnification across multiple displays. Up to 8 videowalls can be supported within an XTP system, and up to 8 assignable presets are available per wall for quick and easy viewing between different image arrangements.

Convenient software features such as drag and size layout configuration, mullion compensation, and the ability to create multiple presets expedite the setup process. XTP WindoWall makes XTP an ideal solution for adding videowall functionality to a board room or expanding XTP system capabilities within emergency operations centers and other mission-critical applications.

XTP Systems provide a completely integrated switching and distribution solution for multiple digital and analog formats. They support local connectivity as well as extended transmission capability for sending video with resolutions up to and beyond 4K/60 @ 4:4:4, audio, RSI 232/IR, and Ethernet up to 330 feet (100 meters) over shielded CATx cable, and up to 10 k m (6.21 miles) over fiber optic cable.

Extron Introduces XTP WindoWall

Written by Dylan Card 23. 04. 2020

Each system is HDCP-compliant, and delivers ultra-fast, highly reliable digital switching with Extron's SpeedSwitch Technology. With hot-swappable modular components, a wide selection of XTP transmitters and receivers, and advanced 24/7 system monitoring, XTP Systems are designed to provide continuous, trouble-free operation in the most critical applications.

Go Extron XTP Systems and Video Walls