

High Performance. Reliable. Flexible. Digital That Works.

XTP CROSSPOINT MATRIX SWITCHERS



XTP CP 1600



XTP CP 3200

XTP TRANSMITTERS



XTP T HDMI



XTP T UWP 202

XTP T UWP 304



XTP T VGA



XTP T USW 103

XTP RECEIVERS



XTP R HDMI



XTP SR HDMI

XTP CrossPoint Systems

The Extron XTP CrossPoint™ is a flexible, reliable signal switching and distribution system that provides a completely integrated solution for multiple digital and analog formats. XTP CrossPoint matrix switchers support local connectivity as well as extended transmission capability for sending high resolution video, audio, RS-232, Ethernet, and power up to 330 feet (100 m) over a single CAT 5-type cable.

Easy to Set Up

XTP CrossPoint Systems can easily be set up and configured out of the box to save you time and money. Intuitive control software provides straightforward system configuration without complicated programming.

Performance

XTP CrossPoint Systems deliver extremely high switching and transmission performance to support a wide range of video formats, including the highest resolution DVI and HDMI signals. The high data-rate digital backplane provides a truly future-ready AV integration solution.

Reliable

XTP CrossPoint Systems deliver robust system reliability and dependable switching of video signals through EDID and HDCP key management. Featuring advanced 24/7 system monitoring and hot-swappable modular components, XTP CrossPoint Systems are built for continuous, trouble-free operation in the most critical applications.

Flexible System Designs

XTP CrossPoint Systems let you easily integrate digital and analog devices into your system design. Connect and switch between local devices, or extend to remote locations up to 330 feet away using just a single CAT 5-type cable that carries, video, audio, RS-232 or IR control, Ethernet, and power.

Extron®

www.extron.com/xtpcrosspoint