

Graduate to a Higher Level of Education



For more than 40 years Crestron has delivered innovative classroom technology to educational institutions, advancing the teaching experience through versatile, easy-to-use AV and room control solutions. Colleges, universities and primary schools worldwide make the grade by using Crestron solutions to control and monitor all their technology in classrooms, lecture halls, labs, auditoriums, sports facilities, and more.

Understanding the unique needs of teachers and administrators, Crestron provides cutting-edge technology to make it easy to harness the power of the Internet, streaming media and digital educational content to create engaging multimedia presentations. Just a simple touch of a button brings a universe of knowledge to your classroom in HD.

Crestron distance education solutions put the complete classroom experience at your fingertips, giving instructors a graphic touchscreen or simple pushbutton to select AV sources, adjust volume, lower projector screens, dim lights and more – right from the podium.

Crestron provides the only single-platform solution that monitors, manages and controls every device in every room. Throughout the building, across campus and around the world, RoomView™ enterprise software ties it all together. Streamline and connect every room with an easy-to-support system that virtually eliminates downtime and lowers support costs substantially.

From the most basic room to sophisticated auditoriums, our standardized classroom solutions save time, resources, and precious budgets, allowing teachers to spend more time teaching and less time worrying about AV technology.

Intelligent Classroom Technology



RoomView™ Enterprise Management and Help Desk Software RoomView Server Edition shown

RoomView™ enterprise management software allows IT/AV staff to remotely control, monitor and troubleshoot all AV resources in each room. RoomView enables broadcast messaging and instant two-way messaging between teacher and technician. Support staff can remotely view or “take over” the podium in real-time, resulting in fast, streamlined support that drastically reduces classroom downtime, using limited staff. Make sure every room is connected with RoomView.



MPC (Media Presentation Controllers™) MPC-M25 shown

Easy-to-install and easy-to-use systems that connect, control and route AV presentation equipment in small, one-projector applications. Simple, secure and scalable, MPCs do not require programming and seamlessly integrate with Crestron RoomView® software, enabling IT/AV managers to remotely monitor, manage and control every room on the network. SSL encryption provides a totally secure network connection at all times preventing students from tapping into the system.



QuickPacks™ Complete Classroom AV Systems QP-200 shown

QuickPacks are complete, easy-to-use classroom presentation systems that are fast and simple to install, including everything required to deliver reliable, standardized classroom AV technology to any room. Simply add your projector, screen and AV sources such as a laptop, PC or DVD player. Secure LAN connectivity with RoomView enables live help desk support for teachers, remote troubleshooting by support staff, broadcast messaging to any campus-wide display, and much more.



Crestron DigitalMedia™ Systems DM-MD6X1 shown

Crestron DigitalMedia™ transmits all analog and uncompressed digital HD signals, including HDMI and DisplayPort long distance without any loss or delay. Advanced HDCP support delivers fast, uninterrupted switching from protected sources. Powerful diagnostic software tools make installation and system commissioning quick and easy. DM provides the only seamless solution to transition from analog to digital without replacing installed equipment.



MPS (Multimedia Presentation Systems) MPS-300 shown

Integrated presentation system that combines a multimedia switcher, mic mixer, audio processor, amplifier and QuickMedia® (QM) distribution center into one powerful device. Exclusive QM technology enables the transmission of all computer, video and control signals over a single CAT5e type cable, which significantly reduces cabling costs, installation time and troubleshooting. MPS-300 delivers high performance AV presentation control and signal routing right out of the box without any programming.



High-Definition Digital Video Annotators DVPHD-GB shown

Write or draw over multiple live computer and full-motion HD video images using a touchscreen or mouse. The Guidebar conveniently resides at the top or bottom of the presenter's screen without obscuring the 1080p video image, and provides immediate access to essential annotation tools, such as brush sizes and colors, and room controls, including volume, source select and lighting. Students see only the full-screen or dual window HD video image with notes. HDCP support ensures seamless compatibility with content-protected sources such as Blu-ray players.