

AV Solutions for Instructional Spaces



Extron

Extron is Committed to Education



Every day, millions of students and instructors around the world are having their educational experiences enhanced by Extron audiovisual signal processing, distribution, and control products. Our advanced technologies create better looking images, higher quality sound, and systems that are easier to control and work more reliably. We are continuing to develop solutions that meet the unique performance and value requirements of the education market.

S3 Education Partnership Program

Extron's commitment to the education market extends beyond our industry leading technologies and products. We also strive to provide comprehensive support, training, and other benefits which has led to a partnership program created exclusively for our education customers.

Grants are available for Extron classroom AV systems and esports AV systems. To apply, visit www.extronclassroom.com/grant. Extron also offers a wide variety of training and certification programs to help customers keep pace with new technologies.

Key Program Benefits:

- ▶ 24/7 Technical Support
- ▶ Technical Design Assistance
- ▶ Cooperative and State Contract Pricing
- ▶ Training & Certification
- ▶ Extron Insider Website Access
- ▶ Extron 5 Year Product Warranty
- ▶ Product Demonstrations & Evaluation Equipment
- ▶ Education Technology Grant Programs
- ▶ Authorized Reseller Recommendations

Extron Classroom AV Systems

Complete AV Switching and Control Systems for Projectors and Displays

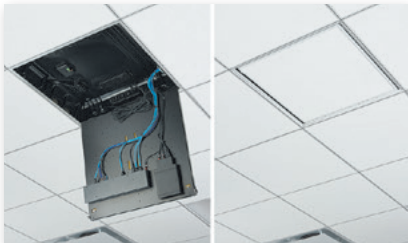


Extron Classroom AV Systems are easy-to-use AV switching and control systems that use twisted pair signal transmission to seamlessly integrate the most common source devices found in modern classrooms. These standard systems include all the necessary audio and video switching, audio amplification, system control, source connectivity, speakers, mounting hardware, and cabling for a complete classroom AV solution. All that remains is to add the display device and sources.

Key Features:

- Complete, centralized HDMI switching and control systems with stereo audio amplification
- Securely mount and conceal switching and audio components
- Two local HDMI inputs and two twisted pair inputs support up to six 4K video sources
- Patented Flat Field® speakers deliver consistent sound levels across the listening area
- Powerful 50 watt rms audio amplifier
- Easy-to-use MediaLink® Plus controller included
- Network connectivity for remote setup, monitoring, and support

Mounting options for a variety of classroom environments



PlenumVault Digital Systems securely mount and conceal system components in the plenum area above a suspended ceiling



WallVault Digital Wall Mount Systems include a wall mount kit to securely mount and conceal AV components to a wall

PlenumVault Direct View System

Complete AV System for Classrooms with Flat Panel Displays

PlenumVault Direct View Systems are complete AV systems for classrooms that have flat panel displays. They deliver an excellent experience for students and instructors, providing enhanced audio and video quality for in-person, hybrid, and remote learning environments. There are multiple options to create a customized classroom AV solution: user interfaces, AV signal extension, speakers, mounting hardware, and cabling. The system has advanced



audio capabilities, including an integrated audio amplifier, audio input mixing, and line level outputs for remote learning or assistive listening. When coupled with a VoiceLift® Pro Microphone, the system lets students hear the instructor clearly throughout the room.

- Complete AV system with audio amplification and display control designed for instructional spaces that include flat panel displays
- Built-in control processor provides flexible AV control options and supports a variety of user interfaces
- Supports video resolutions up to 4K
- Audio input mixing
- Powerful, integrated 50 watt, two-channel amplifier
- Patented Flat Field speakers deliver consistent sound levels across the listening area
- Optional signal extension for video, audio, and control up to 230 feet (70 meters) over a shielded CATx cable
- Flexible mounting options to accommodate diverse learning environments

Multiple Options to Expand System Functionality

Easily tailor the PlenumVault Direct View System to meet the specific needs of users and the environment. LinkLicense® options are available for enabling the system to directly decode and play GlobalViewer® Campus Communication Suite PA announcements and bell audio through classroom speakers, or adding the ability to use a mobile device or computer as the system's primary control interface.

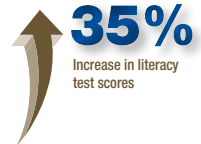
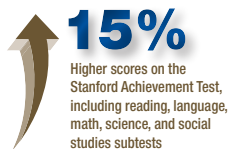
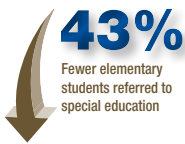


Add a ShareLink® Pro Wired and Wireless Presentation System to facilitate collaborative learning and content sharing. ShareLink Pro lets users present content from BYOD laptops, tablets, and smartphones to the room's flat panel display. When not being used for a collaboration session, it can act as a signage display.

VoiceLift Pro Microphone

High Performance Wireless Microphone

The Extron VoiceLift® Pro Microphone employs state of the art wireless technology for classroom voice amplification. VoiceLift Pro utilizes digital transmission and pairing in a dedicated spectrum to provide superior performance over traditional systems. Benefits include higher sound quality, increased reliability, and greater transmission distance, with reduced interference. VoiceLift Pro integrates seamlessly with any PlenumVault Direct View, PlenumVault Digital, or WallVault Digital installation, providing a complete classroom AV and voice amplification solution. Studies have shown that evenly distributing the teacher's voice throughout the room results in significant gains in student achievement.



— Trost Amplification Study, Canby School District, Canby, Oregon, 2004

Advanced Wireless Technology

The VoiceLift Pro Microphone is based on an industry standard radio frequency technology operating in a spectrum reserved exclusively for voice communications. This technology is not susceptible to environmental factors, such as windows, sunlight, and florescent lighting, that create problems for infrared systems. It also does not suffer from the licensing restrictions and proximity issues of traditional RF microphones.

Sophisticated Signal Processing

VoiceLift Pro uses advanced digital signal processing to optimize voice intelligibility and audio quality as well as eliminate feedback.

Plug-and-play Integration

The VoiceLift Pro Receiver includes a convenient RJ-45 connection that simplifies integrating the microphone into a system. In addition, the compact receiver is designed to be mounted in close proximity to the switcher, within a secure Extron mounting enclosure.

Instant Alert and Function Buttons

Instant Alert provides instructors a quick and discreet way to signal for assistance in the event of an emergency. Holding both volume buttons on the pendant microphone works with an Extron control processor to notify school officials and authorities via e-mail or text message. An independent function button on the pendant can be used to trigger additional capabilities such as lecture capture, podcast recording, and more.

VoiceLift Pro Microphone Systems

Complete System for Classroom Voice Amplification

The VoiceLift Pro Microphone System is a complete system for high performance classroom voice amplification. With the variety of learning environments today, superior sound coverage plays a more crucial role for the instructor and all students to hear clearly – whether in-person or remote. Each system contains all the components necessary to evenly distribute the teacher's voice throughout the classroom: microphones with charging station, receiver, PVCA 452 controller amplifier, Flat Field speakers, mounting hardware, and cables. Our system packages are simple to purchase and integrate, and intuitive for anyone to use.



Tailored for Instructional Spaces and Adaptable for Future Needs

A broad choice of standard system configurations with mix-and-match combinations of pendant and handheld microphones enables users to create a system that exactly suits their requirements for collaborative teaching and student participation. As instructional and AV requirements evolve, it's easy to upgrade the system to a complete PlenumVault Direct View classroom AV system.

Flexible Mounting Options to Fit the Room Design

Several mounting options are available to support installation on a wall, above a suspended ceiling, and behind flat panel displays.



VLS 3002H with ZipClip mounting



VLS 3002W with wall mounting



VLS 3002HP with PlenumVault mounting

Audio Products

Amplifiers, DSP, and Speakers

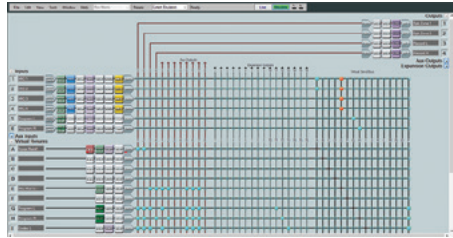
Extron manufactures audio products for almost any educational application, from classrooms and lecture halls to distance learning and conferencing. With such a wide array of design, performance, and form factor options, we have a solution that meets your audio requirements.

Amplifiers

Extron power amplifiers are ideal for space constrained locations and may be mounted in a small rack, within a credenza, within a lectern, above a drop ceiling, or behind a display. Our XPA® Ultra Series of power amplifiers offering 2, 4, or 8 channels and up to 350 watts per channel are designed to be ultra efficient, ultra cool, and ultra reliable, putting more performance in less space.

Digital Signal Processing

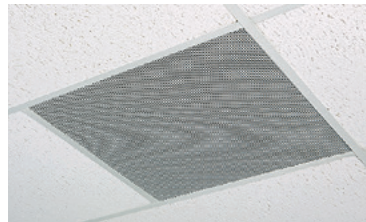
Extron offers audio DSP products for lecture halls, auditoriums, conferencing, and a variety of other sound reinforcement applications. Models are available with Acoustic Echo Cancellation, VoIP, USB Audio, and Dante. All feature Extron's exclusive ProDSP™, for powerful audio processing and studio grade sonic quality. Processing algorithms including level, adaptive gain, automixing, dynamics, filters, delay, ducking, loudness, and feedback suppression, offer powerful audio solutions.



DSP Configurator Software

Speakers

Extron speakers are designed to provide exceptional sound quality and coverage for speech reinforcement and program audio applications. Pendant, soundbar, ceiling, and surface mount options are available to complement any environment, while in-ceiling subwoofers can extend the low frequency response for high impact systems. Ceiling speakers equipped with Extron patented Flat Field Technology provide extraordinarily wide dispersion for consistent sound levels across the listening area, reducing the number of speakers required in rooms with low ceilings.



FF 220T Full-Range Flat Field Speaker



Audio Products

Amplifiers, DSP, and Speakers

CA 163 Long Throw Column Array Speakers

The CA 163 is an easy-to-install column array speaker designed to combine excellent speech intelligibility, a contemporary aesthetic, and integration-friendly mounting options. Two mounting systems are available to accommodate different room layouts and sizes. Ideal for acoustically challenging environments, it features a focused vertical dispersion that efficiently directs sound to listeners instead of reflective ceilings or floors. Available in paintable black or white, the CA 163 is an integration-friendly solution for ambient environments.

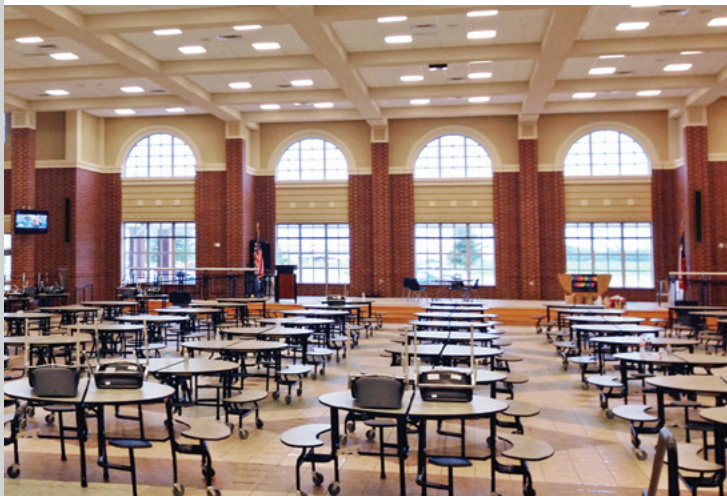
Designed for Easy Installation

The included wall mounting system design allows one person to securely mount the CA 163 to the wall. A wall-mounting template is included that makes it quick and easy to accurately position the speaker mounts. Once the mounts are installed, an innovative slot on the rear of the speaker easily allows it to slide up and down to the desired height.

Mounting System Options

To accommodate various speaker aiming and placement requirements, the CA 163 offers two options for mounting:

- The CA 163 PT includes a pan & tilt mount for maximum speaker aiming flexibility. It provides 130° pan and 15° tilt.
- The CA 163 LP includes a low-profile mount for minimal protrusion from the wall and provides up to 5° tilt.



Esports

We've Got the Products and Expertise You Need



The unique performance needs of esports facilities requires a broad level of knowledge and expertise to ensure the AV system provides a good experience for players and spectators alike. Each system will have varying requirements to address needs for the diversity and custom nature of esports systems.

Extron offers many technologies and product categories that are ideal for esports environments, including:

- Signal extension products that support resolutions up to 8K
- Switching and distribution platforms with HDMI, SDI, twisted pair, and fiber optic transport
- Ultra-low latency streaming and recording devices for live streaming, remote viewing, and coaching
- Signal processing products perform frame rate conversion and include multi-window and videowall processors
- Audio solutions include power amplifiers and DSP, many with support for Dante transport
- Control systems enable simplified operation and management



To learn more about Extron esports solutions, visit [extron.com/esports](https://www.extron.com/esports)

Advanced Switching

Scaling, Matrix Switching, AV over IP, Videowall

Certain locations on campus have more advanced audio, video, and control requirements than the typical classroom. These include lecture halls, multipurpose rooms, performance spaces, libraries, and more. As outlined below, Extron offers a wide array of solutions to address even the most complex learning environment.

Scaling and Matrix Switching

Extron's advanced scaling technology accepts signals from a wide range of sources and processes them for optimal image quality on any display. Our Vector™ 4K scaling engine employs advanced algorithms for upscaling and downscaling, ensuring that critical image detail is maintained. Matrix switchers provide the ability to route any input to any output or to multiple outputs at any time. They accept AV signals from a range of input sources including computers, laptops, tablets, cameras, and media players, and route the output to different destinations, such as projectors, flat panel displays, and video conference codecs.

AV over IP

Extron created NAV® as the only no-compromise Pro AV over IP solution for distribution and switching of ultra-low latency, high quality video and audio signals over an Ethernet network at low bitrates. Utilizing Extron's patented PURE3® codec, it delivers groundbreaking performance with lossless video over IP at resolutions up to 4K @ 60 Hz with 4:4:4 chroma sampling. The NAV Series is the only solution that offers both 1 Gbps and 10 Gbps encoders and decoders while providing full interoperability across both systems.



Videowalls

Extron offers multiple videowall solutions including the industry-leading Quantum® Series of processors. They provide scalability for applications ranging from small to large spaces. Quantum Ultra is a 4K videowall processor that features Vector 4K scaling, high-performance windowing, future-ready HyperLane® video bus, and modular architecture to accommodate any source and display requirements.



Multi-Window Processing and Annotation

4K/60 HDMI Multi-Window Processor with DTP3 Extension



Extron multi-window processors allow users to display multiple video signals simultaneously on a single screen. When an auditorium, lecture hall, classroom, or meeting space requires a multi-window processor with full 4K/60 compliance, there is no better choice than the Extron MGP 641 xi.

MGP 641 xi

The MGP 641 xi can be used to scale and present up to four 4K/60 sources on a single display. Four scalable HDMI inputs, one HDMI background input, and locally stored image files provide flexibility when presenting windowed and full-screen content. The MGP 641 xi SDI model includes support for 12G-SDI sources. Layouts are easily stored and recalled locally or from an external control system.

With an optional Annotation Upgrade LinkLicense®, instructors, staff, and other users can emphasize lessons and talking points, annotating over live video, presentations, or graphics using a touch screen display or mouse. Providing enhanced content presentation with on-screen annotation and more, the MGP 641 xi is ideal for learning environments and live events held anywhere on campus.

Advanced Control

Button Panel Controllers, Touchpanels, Room Scheduling

MediaLink Plus

The Extron MediaLink® Plus Series are easy-to-use button panel controllers used for common AV functions such as power, input selection, and volume. They feature a variety of RS-232, relay, IR, and digital input ports making them ideal for single display applications. Ethernet monitoring and control allows users to manage, monitor, and control AV devices over a standard Ethernet network. PoE provides power and communications over a single Ethernet cable.



MLC Plus 100



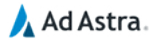
TLP Pro 1025M

TouchLink Pro Control Systems

For more sophisticated applications, a touchpanel may be the best choice for AV control. The Extron TouchLink® Pro family of customizable touchpanels range in size from 3.5" up to 17", and are available in a variety of mounting options including tabletop, wall mount, and flip-up Cable Cubby enclosures. Several models feature vibrant, capacitive touchscreens with edge-to-edge glass, and a multisource, high-resolution video preview.

Room Scheduling

We have simplified the experience of finding and booking a room with Extron Room Scheduling Panels and the Wayfinding Interface. Elegantly-designed TouchLink Scheduling Panels connect to popular calendar services. Users can make reservations from the touchpanel, centrally from their Wayfinding Interface, or their mobile device. Free Room Agent software makes setup a breeze, allowing you to customize the touchpanel interface with the meeting options you need.



Collaboration Systems

TeamWork, ShareLink, Unified Communications

TeamWork® is a powerful, fully customizable collaboration system that is easily tailored to deliver an excellent collaboration experience. Choose from a wide range of switchers, enclosures, cables, and control processors to match the needs of your learning space. Pre-configured packages are also available for fast installation with minimal setup. TeamWork systems are simple to deploy and intuitive to use. Just connect a laptop or tablet to a TeamWork Show Me® cable to start the system, and then press the Share button to display content on the presentation display. When done, simply disconnect the devices and the system automatically powers down.



ShareLink Pro 1100

ShareLink Pro is a wired and wireless presentation system that enables anyone to share content from computers, smartphones, and tablets onto a display for easy collaboration. ShareLink Pro can be used as a standalone system or to add wireless presentation capabilities to an existing classroom AV system. ShareLink technology supports simultaneous sharing of images, documents, or applications from up to four devices. It is compatible with Windows® and OS X® computers as well as Apple® and Android™ smartphones and tablets. ShareLink also includes a moderator mode allowing the instructor to ensure only approved content is displayed.

Unified Communications

Extron has developed technology to integrate with the leading unified communication solution providers, creating a one-touch user experience for conferencing, collaboration, and control. Through our partnerships, we can extend Extron control capabilities to spaces that use Microsoft Teams, Zoom, Cisco, and many other popular providers. We offer complete system integration for convenient, centralized control of conferencing systems, audio, video, lighting, window shades, and much more.



USB-C Products

Collaboration Switchers and Docks

Extron USB-C products are designed to meet the unique collaboration needs within Unified Communications (UC) spaces, including content sharing and integration of USB peripherals.

Works with these and other conferencing systems:



UCS 303

The UCS 303 is a powerful three-input, one-output 4K collaboration and presentation switcher designed to effortlessly integrate USB cameras and microphones with users' laptops for a UC classroom. This enables the instructor, as well as in-person and remote students, to conveniently share content and ideas from their laptops using popular conferencing systems to accomplish a learning task.



With the UCS 303, your learning space can integrate the room's USB cameras and microphones with students' portable laptops into Teams® or Zoom™ meetings. Collaboration is intuitive with auto switching, which can prioritize inputs, providing natural switching and minimal student interaction with AV hardware. Small huddle spaces will benefit from UCS 303 support of TeamWork® Show Me® cables and retractors, which places control at users' fingertips. The UCS 303 makes it easy to integrate AV sources and USB cameras for Teams and Zoom sessions into huddle, meeting, and collaboration spaces.

UCS 601

The UCS 601 Pro 4K USB-C dock connects USB-C laptops to HDMI displays, supporting up to three USB devices and ensuring seamless data rates of up to USB 10 Gbps. Perfectly tailored for platforms such as Teams, Zoom, and other UC applications, the UCS 601 4K USB-C Dock is the optimal Pro AV docking solution for environments that require minimal AV hardware yet desire maximum functionality.

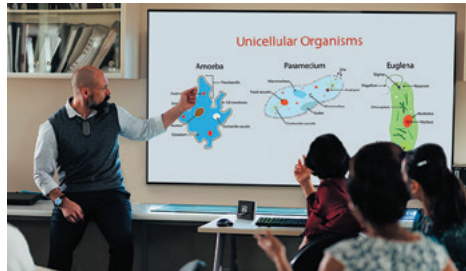


The user-friendly UCS 601 offers intuitive collaboration in UC spaces, including simple rooms without a control system. It will automatically connect laptops to the room's display and USB cameras or other room devices. As laptops are disconnected, the display will automatically go into standby mode, empowering users to collaborate with minimal interaction with AV hardware.

Streaming AV

H.264 and H.265 Recording and Streaming, Encoding, and Decoding

Extron **StudioStation**® is a quick, simple, and convenient solution for one-touch recording of high-quality video and audio presentations. To turn the system on, insert a USB stick and press the record button to begin recording. StudioStation solutions are ideal for flipped classroom recordings, student assessments, rehearsal spaces, moot courts, or any other application where making a recording by pressing only one button is desired.



SMP Streaming Media Processors enable you to live stream to YouTube, Twitch, or other content delivery networks while simultaneously publishing to enterprise video platforms such as Kaltura, Panopto, and YuJa. Manage your ad-hoc or scheduled events worry-free, as well as deliver live or on-demand content.

The **SMP 401** all-in-one 4K/60 processor captures, switches, and distributes AV sources and presentations. It delivers multiple recordings and streams with the option of selecting H.264 or H.265 encoding. The **SMP 352** and **SMP 111** are H.264 streaming media processors for single channel or dual recording. Accepting HDMI, component, composite, and optional 3G-SDI or 12G-SDI signals, these processors record and stream simultaneously. The **SMD 101** and **SMD 202** are compact, high-performance H.264 decoders that create complete end-to-end streaming systems when used with SMP and SME encoders. In addition to live stream decoding, the SMD 202 offers the flexibility to play back media files from internal memory, a removable SD memory card, or a locally connected USB storage device.

Extron streaming products can be used for a variety of education AV applications including:

- Lecture capture for online learning, HyFlex and Active Learning classrooms
- Campus-wide distribution of student news, CATV, or digital signage content
- Overflow presentation of athletic, theater, graduation, and other events
- Publishing content to online services, video platforms, or learning management systems

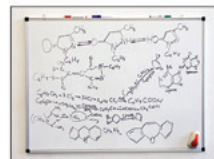
Record and Stream



Channel A + Channel B



Virtual Input 1



Virtual Input 2

GlobalViewer Enterprise Software

AV Resource Management

The Extron GlobalViewer® family of software products allows support teams to remotely control and manage AV resources over the network, dramatically increasing their efficiency and effectiveness.

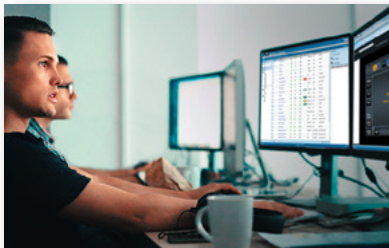
GlobalViewer Enterprise

Extron GlobalViewer Enterprise AV resource management software allows administrators and support personnel to get the most from their classroom AV systems. It provides single-school up to district-wide access to AV components over the network for remote support, energy management, and planning.

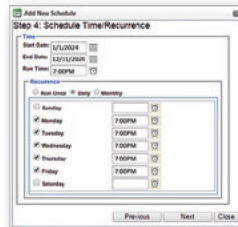
Remote Monitoring and Support – Real-time monitoring of all classroom AV resources on the network ensures they are up and running, and being used to their potential. For support issues, technicians can remotely access the AV equipment in a particular room to assist users with system operation. Disconnect and Event Alert email messages alert the proper officials of a potential theft or other AV equipment problem in the classroom.

Energy Efficiency and Cost Savings – Automatically powering down AV components and scheduling system availability lowers operating costs and extends the life of equipment. Preventing projectors from being left on overnight or over the weekend allows lamps to last longer, and saves on energy bills.

Planning – Comprehensive reporting features provide important information for proactive maintenance and asset analysis. Lamp hour reports track usage and assist in lamp replacement scheduling. Usage reports for AV components serve as a valuable reference for resource allocation, budgeting, and professional development.



GlobalViewer Enterprise



Scheduling



Reporting



Remote Management

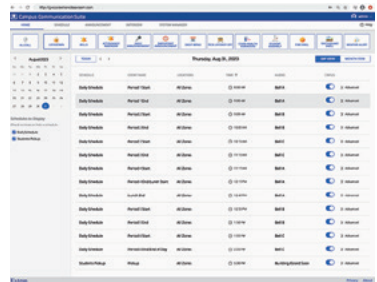
GlobalViewer Campus Communication Suite

Network Managed Bells, PA, Intercom, and Visual Messaging

GlobalViewer Campus Communication Suite is a complete solution for unifying campus audio systems and visual messaging under an easy-to-use interface. The suite leverages the power of your existing network to provide bells, public address announcements, intercom communications, and visual messaging throughout campus.

Flexible Bell Scheduling

Bell schedules may be created and maintained either locally or at the district level. You can quickly and easily set recurring bell schedules for each school day. For special events, such as a rally or holiday closure, the bell schedule can be modified or disabled.



Home Screen

Convenient PA Announcements

Support is provided for both live public address messages and pre-recorded announcements. Zone options allow announcements to be routed to all locations on campus, a particular area, or a specific room.

Integrated Intercom System

The intercom feature provides two-way voice communication over the network. Flexible setup options allow users to be connected with the office or help desk.

Simplified Control

Managing campus audio systems is easy. GlobalViewer Campus Communication Suite software connects to the server through a standard web browser from any computer on the network. Using the intuitive graphical user interface, office personnel can administer the bell schedules, broadcast announcements and visual messaging to various zones, and have two-way conversations with classrooms.

Instant Alert

Request and Provide Assistance During Emergencies

The Instant Alert feature of the **VoiceLift Pro Microphone** allows educators to discreetly signal for assistance in the event of an emergency. Now, in addition to sending an email or text to officials, Instant Alert can also provide access to an IP video camera installed in the classroom.

By clicking the link provided by email or in **GlobalViewer Enterprise**, administrators can see and hear what is happening in the room. This allows them to deploy the most appropriate resources such as summoning police or medical personnel, or starting lockdown procedures.

With **GlobalViewer Campus Communication Suite**, the help desk operator may either make an announcement to the room that assistance is on the way, or initiate an intercom session for two-way communication with the instructor.

Technical Support

Extron is best known for supporting our customers anytime, anywhere with our Technical Support Hotline at 800.633.9876. The hotline operates 24 hours a day, as well as weekends and holidays for emergency support. Accurate and timely advice is provided for all your system operation, configuration, and technical questions.

Design Assistance

We understand that it can be difficult to know which AV products or system designs will address your unique classroom environments and methods of instruction. Extron has over 30 years of experience developing products and solutions for the education market, and we want to share our experience with you. Simply contact our S3 support line at 800.633.9876 with your project details and we will create a customized solution to suit your needs.

Extended Warranty Program

The Extron Extended Warranty program provides a unique opportunity for education customers to receive a two-year extension on all standard warranties, from three years to five years for parts and labor, at no additional cost. To qualify, installation must be completed by an authorized reseller and system controllers connected to the network. Contact your Extron Education Support Team representative to register your project, and receive the benefits of the extended warranty program.

Education Pricing

Extron Classroom System products are listed on cooperative purchasing agreements available in most states. These agreements provide not to exceed pricing for schools, libraries, government, and other eligible non-profit agencies. By centralizing the process, these agreements save you time and money. Contract pricing is available through our Authorized Resellers.

Website for Education Users

The Extron education website is designed exclusively for anyone at K-12 or higher education institutions involved in selecting, purchasing, or supporting AV presentation equipment.

Education Website – www.extronclassroom.com

Sign up for a login and gain access to:

- ▶ Design guides, white papers, product brochures, and a wealth of other AV technology resources
- ▶ System Builders - Powerful online tools for configuring and pricing custom classroom AV systems
- ▶ Design Assistance
- ▶ Grant Applications
- ▶ State Contract Pricing
- ▶ Product Evaluation Requests
- ▶ Case studies, quotes, and video testimonials
- ▶ Software downloads

Online Builders and Tools

Our website provides insiders with access to online calculators, system builders, and engineering resources to help design systems and make the right product selections. System builders are easy to use utilities for creating complete systems that meet your requirements, and generating a bill of material or custom part number for easy ordering and project tracking. Below are a few examples of available tools.

Classroom AV System Builder – A drag-and-drop configuration utility that allows users to customize Extron classroom AV systems.

StudioStation Builder – An interactive, online, drag-and-drop tool with step-by-step navigation that guides you in customizing the ideal solution.

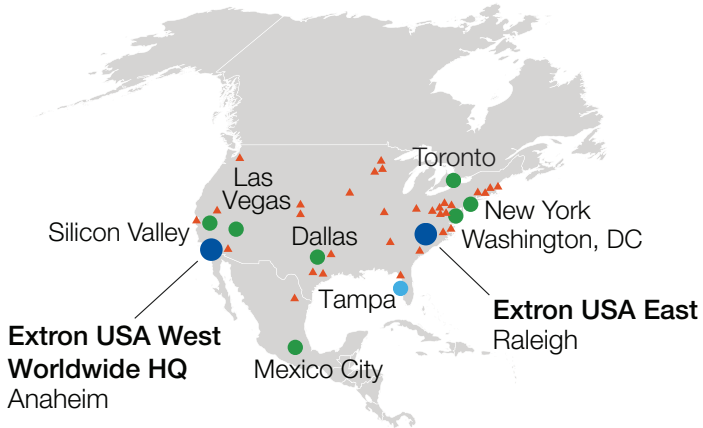
TeamWork System Builder – Choose from a wide range of Extron switchers, enclosures, Show Me cables or Retractors, and IP Link® control processors to build the system best suited for your collaboration environment.

XTP System Builder – With a few clicks of the mouse, your XTP® System evolves from an empty frame to a complete design that includes extenders, accessories, and cabling.

Audio Calculators - A series of helpful tools for sound system designers, engineers, and technicians that help in determining amplifier power requirements, converting between dBu and dBV or volts, estimating the loss in sound pressure level with an increase in distance, and more.

Extron Support

With offices throughout North America, Extron is able to provide dedicated, full-service support to customers.



● Main Extron Offices

● Regional Extron Training & Support Centers

▲ Local System Design and Commissioning Resources

● Command & Control Demonstration Center



Extron USA West - Worldwide Headquarters

Extron
1025 E. Ball Road
Anaheim, CA 92805



Extron USA East

Extron
2500 N. Raleigh Boulevard
Raleigh, NC 27604

GlobalViewer Campus Communication Suite and the VoiceLift Pro Microphone include an alert notification feature which is not intended to be a life saving device, nor can it prevent emergencies. Extron is not responsible for your use of the alert notification feature or related equipment, and shall be exempt from liability for any loss, damage, injury or other consequences arising directly or indirectly from said use. In the event of misuse or malfunction of the product or any of its features, Extron shall be exempt from liability for any loss, damage, injury or other consequence arising directly or indirectly therefrom.

[+800.EXTRON.S3](tel:+18004373773) or [800.633.9876](tel:+18006339876) | support@extronclassroom.com

04-2024
68-3295-01
REV. D
A5 - English