

AV Solutions for Instructional Spaces



Extron

Extron is Committed to Education



Every day, 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.

Key Program Benefits:

- ▶ Industry Leading Technical Support
- ▶ Technical Design Assistance
- ▶ Training & Certification
- ▶ Extron Insider Website Access
- ▶ Extron 5 Year Product Warranty
- ▶ Product Demonstrations & Evaluation Equipment
- ▶ Contractor Recommendations

Advanced Switching

Scaling, Matrix Switching, and Videowall Processing

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.

Videowall Processing

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. Quantum Ultra II is a scalable 8K videowall processor with audio support and fiber extension, featuring Vector 4K and a modular architecture.



Pro AV over IP

High-Performance IP-Based Video and Audio for the Campus

NAV
PRO AVoIP



PURE3

VECTOR 4K
SCALING

18 Gbps
4K/60 4:4:4

AV over IP

NAV® is the only no-compromise Pro AV over IP solution for distribution and switching of high quality video and audio signals over an Ethernet network at low bitrates. It delivers groundbreaking performance with real-time, lossless video over IP at resolutions up to 4K @ 60 Hz with 4:4:4 chroma sampling and ultra-low latency. The NAV Series is the only solution that offers both 1 Gbps and 10 Gbps encoders and scaling decoders while providing full interoperability across both systems. NAV can be deployed as a high-performance IP-based video and audio matrix, combining the flexibility of an IP-based system with integration-friendly video and audio switching features found in Extron conventional matrix switchers.

Extron PURE3 Codec

The Extron PURE3® codec patented, wavelet-based compression technology offers improved network resiliency. The PURE3 codec tolerates bursty network traffic found on converged networks while exceeding the performance characteristics of standards-based compression systems. With sub-frame latency, PURE3 processes video signals with 4:4:4 color quantization, while maintaining the original source quality and native resolution. The PURE3 codec also features advanced error concealment, providing high immunity to network errors such as bit errors, jitter, and out-of-order, or dropped data packets.



Multi-Window Processing and Annotation

5K 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 up to 5K video resolution, there is no better choice than the Extron MGP 641 xi 5K.

MGP 641 xi 5K

The MGP 641 xi 5K can be used to scale and present up to four 5K 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 5K 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®, presenters can emphasize lessons and talking points by 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 5K is ideal for learning environments and live events held anywhere on campus.

Control and Automation

Controllers, Touchpanels, and Button Panel Interfaces

Control System Products

Extron offers a wide variety of controllers, control processors, touchpanels, and button panels that enable many different AV devices to be controlled and monitored. Displays, switchers, source devices, screen control systems, and lighting systems can be networked together for centralized management and operation—all designed to make complex systems simpler and simple systems more powerful.

MediaLink Plus

The Extron MediaLink® Plus Series consists of easy-to-use button panel and touchscreen controllers that are used for common AV functions such as power, input selection, and volume. These controllers include the ability to control Ethernet-enabled devices such as projectors and audio processors and support PoE for streamlining installation. 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.



MLC Plus 400



TLP Pro 1025M

TouchLink Pro Touchpanels

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 15", and are available in a variety of mounting options including tabletop, wall mount, and flip-up Cable Cubby enclosures. All models feature vibrant, capacitive touchscreens with edge-to-edge glass, and some with multisource, high-resolution video preview.

Network Button Panels

Network Button Panels are fully customizable AV system control interfaces for Extron control systems and HC 400 Series products. These easy-to-use panels connect to a control processor using standard Ethernet and work in conjunction with it to perform a wide variety of AV system functions such as display on/off, input switching, volume control, and much more. Network Button Panels also offer the convenience of PoE and are offered in a variety of form factors.



NBP 100

Room Scheduling

Find and Book a Space Effortlessly



Room and Desk Scheduling

Revolutionize your learning spaces with elegantly-designed Extron TouchLink® Scheduling Panels and the Wayfinding Interface. The TouchLink Scheduling Panels connect directly to popular calendar services including Microsoft® Exchange, 365®, Google Calendar™ and more. Users can reserve a room or desk with a simple tap on the panel or from their mobile device. The Wayfinding Interface, in conjunction with the scheduling panels and indicators, provides a centralized real-time view of room status and location.

Free Room Agent™ software makes setup a breeze, allowing you to customize the touchpanel interface with the information you need. Mounting choices are available for the touchpanels.

TouchLink Scheduling Panels

Stylish, standalone TLS TouchLink Scheduling panels connect to a variety of popular calendar services and require no additional scheduling software or external processors. They feature vibrant touchscreens, Power over Ethernet, and bright red and green LEDs that make it easy to see if a room or desk is occupied or available even from down the hall. Right out of the box, the TLS panels are ready to be customized with easy-to use Room Agent Software.

System Status Indicator

Versatile, multi-colored lighted SSI 100 System Status Indicators bring visibility to room occupancy, activity, safety protocols and more. The SSI 100 connects seamlessly to Extron control systems, calendaring systems, and room occupancy sensors. An optional lens allows customization with engraved text, such as a room name, number, or logo.

Wayfinding Interface

Designed to connect directly with Extron TouchLink Scheduling Panels, the TLSI 201 Interactive Wayfinding Interface provides real-time meeting space availability, status, and location information using a centralized display. Users can locate and book spaces on an interactive list or map with ease. No additional programming or external processors is required.

Collaboration Systems

ShareLink Pro and Unified Communications

ShareLink Pro 2500 and **ShareLink Pro 2000** presentation systems enable anyone to display wired and wireless 4K content from computers, tablets, or smartphones for easy and cost-effective collaboration. Used as standalone systems or to add wireless presentation capabilities to an existing classroom, they support simultaneous display of up to four devices, including an HDMI-connected device. A moderator mode allows instructors to control what content is displayed. Both models include ConferenceShare™ to wirelessly share video and audio from in-room USB cameras, microphones, and speakers with a laptop running a UC meeting.



ShareLink Pro 2500



ShareLink Pro 2000

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 SW 313

The UCS SW 313 is a powerful three-input, one-output 4K switcher that connects the room's USB cameras and microphones with laptops, making it easy to run Teams® or Zoom™ sessions in your classroom. It supports seamless content sharing from both in-person and remote students, with auto input switching that minimizes the need to interact with AV equipment so instructors can stay engaged with the lesson.



UCS 504

The UCS 504 is a 4K collaboration switcher and receiver kit that makes it easy for educators to connect laptops and



classroom AV gear, such as USB cameras and microphones, for seamless Teams® or Zoom™ sessions. It supports up to six USB devices and extends AV and USB signals over twisted pair cable between a lectern or desk and a display. With auto-switching, HDMI scaling, and control options like CEC and RS-232, it simplifies tech setup so you can focus on teaching. Compact and easy to install, it's ideal for modern classrooms and collaboration spaces.

Bring Your Own Meeting Convenience using UCS SW 313 or UCS 504

Bring Your Own Meeting small meeting spaces will benefit from the support of Show Me® cables and retractors, which places control at users' fingertips. Experience the full capabilities of USB-C connections, enabling transmission of video/audio, USB data, and power over a single cable. This eliminates the need for laptops to have a separate power or USB data connection. BYOM spaces feature powerful and effective local and remote collaboration capabilities for today's meeting and collaboration rooms.

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.



STUDIO  **STATION**

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

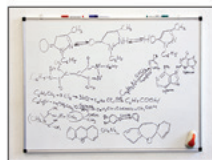
Record and Stream



Channel A + Channel B



Virtual Input 1



Virtual Input 2

Audio Products

Amplifiers, DSP, and Speakers

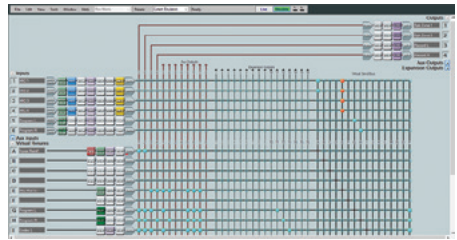
Extron manufactures audio products for almost any educational application, from classrooms and lecture halls to distance learning and conferencing. With such a wide array of design, performance, and form factor options, we have a solution that meets your audio requirements.

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

Column Array Speakers

The CA Series of easy-to-install column array speakers is 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, these speakers feature a focused vertical dispersion that efficiently directs sound to listeners instead of reflective ceilings or floors. Available in paintable black or white, the CA Series is an integration-friendly solution for reverberant environments.

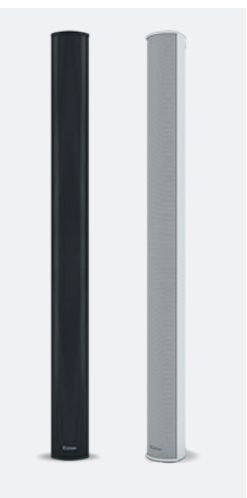
Designed for Easy Installation

The included wall mounting system design allows one person to securely mount the speaker 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, there are two options for mounting:

- A pan & tilt mount for flexible sound direction and improved coverage
- A low-profile mount for minimal protrusion from the wall with adjustable position



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. Our wireless VoiceLift® Pro microphone integrates seamlessly with IPCP Pro xi control processors and an audio power amplifier to provide a complete voice amplification solution. Studies have shown that evenly distributing the teacher's voice throughout the room results in significant gains in student achievement. Refer to our website for a complete list of countries where VoiceLift Pro is available.



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 makes adding the wireless microphone to your AV system fast and effortless. Its compact design allows flexible placement alongside key system components such as an audio amplifier, ensuring smooth integration into both new and existing installations.

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.

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)

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.

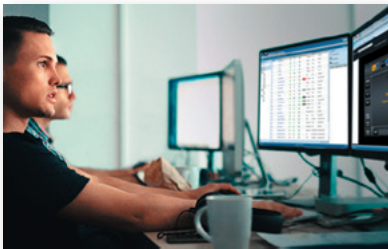
GlobalViewer Enterprise

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.

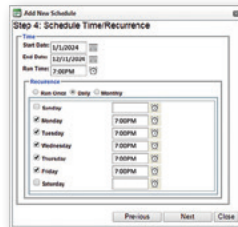
Remote Monitoring and Support – Real-time monitoring of all classroom AV resources on the network ensures they are up and running, and being used to their potential. For support issues, technicians can remotely access the AV equipment in a particular room to assist users with system operation. Disconnect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

Ecoefficient

Engineering Smarter, Greener AV Solutions



At Extron, sustainability and performance go hand-in-hand. Ecoefficient™ is our initiative to spotlight our energy-efficient AV solutions. Look for the Ecoefficient mark—a clear identifier for Extron products designed to reduce power consumption, minimize heat output, and support long-term sustainability.

Engineered for Environmental Responsibility

Ecoefficient products exceed traditional efficiency benchmarks, align with LEED, WELL, and corporate sustainability goals, and promote environmental responsibility. As part of Extron's broader mission, Ecoefficient reflects our commitment to smarter AV systems that lower carbon footprints, enable greener buildings, and deliver lasting energy savings.

Introducing Ecoefficient Levels

To help users quickly assess energy efficiency, Extron defines four Ecoefficient Levels—each representing a step forward in power-saving innovation, from basic standby modes to our exclusive ECO Standby Mode. Use the Ecoefficient Selector on the Extron website to explore products by ECO level and product family.

	ECO Level 1	ECO Level 2	ECO Level 3	ECO Level 4
Manual Standby / Power Saving Mode	✓	✓	✓	✓
Automatic Standby		✓	✓	✓
Conserves the most energy possible while maintaining the function of key features, including DSP and control		✓	✓	✓
Consumes as little as one watt when in standby			✓	✓
ENERGY Star Equivalent			✓	✓
Auto standby in less than 10 seconds				✓

Technical Support

Extron is best known for our industry leading Technical Support. With offices around the globe, we are able to provide accurate and timely advice for all your system operation, configuration, and technical questions. The Extron S3 logo is a symbol in which Extron employees take personal pride. Extron's team recognizes that a relationship with our customers is what counts and we are prepared to provide you with the best Service, Support, and Solutions the industry has to offer.

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 40 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 with your project details and we will create a customized solution to suit your needs.

Training & Certification

Extron is the world's leading provider of training to the professional AV industry, delivering instruction to over 12,000 professionals every year. We offer a wide variety of [training and certification programs](#) to help customers keep pace with new technologies and product developments, including:

Online Programs:

AV Associate Certification - Designed to give you an up-to-date and comprehensive understanding of audio, video, and control fundamentals along with a greater awareness of systems technologies and improved troubleshooting skills.

AV Principles - Designed to provide a general understanding of AV technology, along with a greater awareness of Extron solutions and system applications.

Instructor-led Programs:

Enterprise Technologies - Learn to create an optimal user experience when implementing Pro AV systems in diverse environments. This course provides instructor-led training and demonstrations of real-world scenarios to reinforce learning and prepare you for success.

Extron Control Professional Certification

The Extron Control Professional Certification program is designed to prepare individuals to successfully deploy and maintain customized AV control systems that are built using Extron Pro Series control products and Extron Global Configurator® Plus and Global Configurator Professional software. Students can expect a challenging series of education modules focused on control system design concepts, advanced configuration techniques, and troubleshooting.

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.

Extron Grant Program

The goal of the Extron Grant Program is to provide increased visibility and expanded access to AV solutions, allowing key decision makers to evaluate technologies and define AV system standards. Our GlobalViewer Enterprise Grant demonstrates the benefits of managing, monitoring, and controlling AV devices over the network. To apply, complete the application at www.extron.com/gvegrant. Once your information has been submitted, an Extron Grant Administrator will be in touch to discuss your project.

Online Resources

The Extron education website is designed exclusively for anyone at education institutions involved in selecting, purchasing, or supporting AV presentation equipment. Sign up for a login at www.extron.com/highered and gain access to:

[Design Guides](#) | [White Papers](#) | [Design Assistance](#) | [Grant Application](#)
[Case Studies](#) | [System Builders](#) | [Software Download](#)

In addition, Extron has a number of online tools available at www.extron.com/tools/ to help designers create systems and make the right product selections, including;

System Builders – 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.

[StudioStation Builder](#) | [System Status Indicator Builder](#) | [XTP System Builder](#)
[Cable Cubby Builder](#) | [Matrix Builder](#)

Calculators – Helpful reference tools for a variety of audio, video, data, and power applications.

[Ceiling and Pendant Speaker Calculators](#) | [Amplifier Power Required](#)
[4K Data Rate Calculator](#) | [XTP Energy Consumption Calculator](#)

Engineering & System Design Resources

[AutoCAD Block Diagrams](#) | [Revit BIM files](#) | [A&E Specifications](#)

Extron Satisfaction Guarantee



As a leading manufacturer in the AV industry, we are committed to engineering and manufacturing our products to the highest standards of quality, performance, and value. From our advanced product design, manufacturing and quality control procedures to our friendly and knowledgeable support teams, our commitment to satisfy you is paramount. In every interaction with Extron, you can be confident you will receive our S3 commitment to Service, Support, and Solutions. For 40 years, our objective has been to ensure that every customer is completely satisfied with every purchase.

To underscore this commitment, we offer our Satisfaction Guarantee. This means we will work diligently to resolve any issue you have with your purchase until you are completely satisfied. Extron employees are prepared to do whatever it takes to make certain that the entire process of doing business with us is a positive and professionally rewarding experience for you.

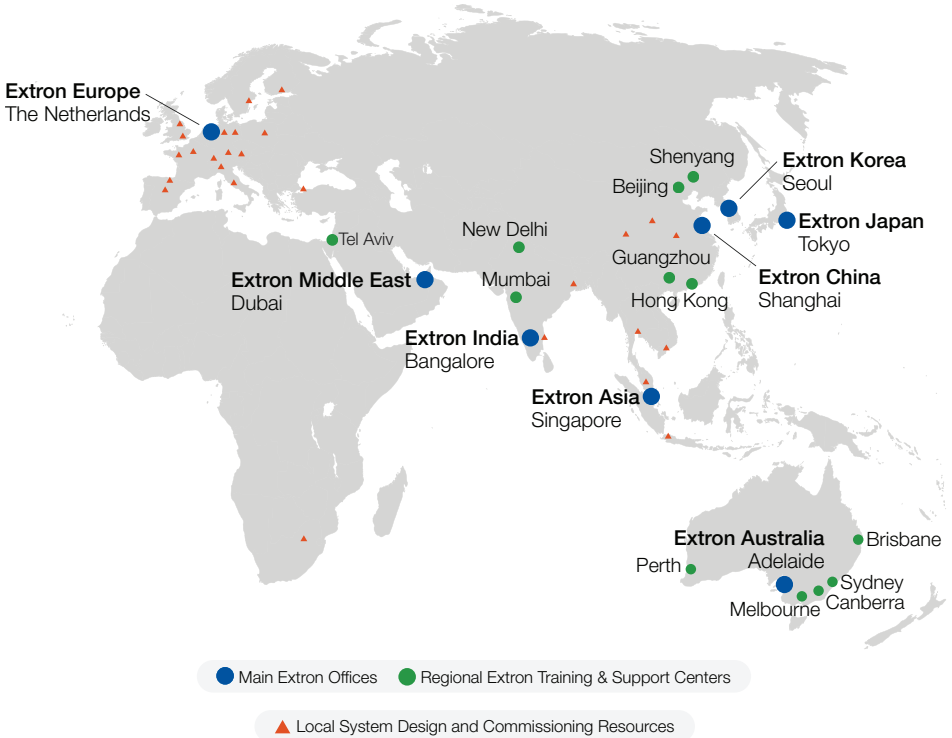
I'm so confident in our ability to deliver on this pledge that I back it personally. If you are not satisfied with any part of your transaction with Extron, I want to know. Please contact me at chairman@extron.com. I will personally address any unresolved customer issue. We greatly appreciate your business. It is our intent to keep you as a customer for life.

A handwritten signature in blue ink, appearing to read "Andrew C. Edwards". The signature is fluid and cursive.

Andrew C. Edwards
Chairman of the Board, Extron

Extron Support

Extron is best known for our industry leading Technical Support. With offices around the globe, we are able to provide accurate and timely advice for all your system operation, configuration, and technical questions.



Extron Electronics Asia Pte Ltd
+65.6383.4400

Extron Australia
+61.8.8113.6800
Tech Support: 1800.997.637

Extron India
+91.80.6819.8000

Extron Korea
+82.2.3444.1571
Fax: +82.2.3444.1575

Extron Japan
+81.3.3511.7655
Fax: +81.3.3511.7656

Extron China
4000.EXTRON / 4000.398766
Fax: +86.21.3760.1566

Extron Europe
+800.3987.6673, +31.33.453.4040
Fax: +31.33.453.4050

Extron Middle East
+971.4.299.1800,
Fax: +971.4.299.1880