Future-Ready 
Infrastructure 

Products for today’s and tomorrow’s smart spaces

ATLONA VELOCITY

Atlona’s Velocity is a scalable, networked AV control platform, which maximizes redundancy and prevents downtime in multi-room AV systems. A flexible platform for control of Atlona and third-party products, Velocity’s network-based system management approach enables configuration using a web browser and offsite devices. Velocity’s unified platform includes Velocity Cloud, a centralized online resource for remote configuration, monitoring, and service; Velocity Control Gateway, an IP-based control processor with automatic failover; and Velocity Touch Panels, available in 5.5- and 8-inch screen sizes.

atlonacom

FSR SYMPHONY COLLECTION

FSR’s Symphony Collection is designed to bring elegant form to technology. This collection of table boxes features AC outlets, USB charging ports, and low-voltage openings. A streamlined design allows for large cable AV connections while maintaining high aesthetics. The Symphony Collection is available in Clamp On, Under-Table, In-Table, and Dual In-Table options and 12 different color combinations.

fsrinc.com

HALL RESEARCH EX-HDU

Hall Research’s EX-HDU HDMI and USB Extender extends HDMI and USB 2.0 to 200 feet on one Cat-6 cable. The wall plate sender has a two-port hub for USB connection and one HDMI input. The receiver provides HDMI audio, which is extracted providing analog and multichannel digital sound; it can be used to control equipment using programmable contact closure I/O, RS-232, and IR outputs. The receiver has four USB ports for connection to USB devices. It also has an optional IP and WebGUI control.

hallresearch.com

JUST ADD POWER 725POE

Just Add Power’s 725POE 2G /3G+ SDI PoE Transmitter provides SD/HD/3G-SDI format support to J+P’s 3G HD over IP system. Eliminating the need for an SDI-HDMI converter in the IP video distribution chain, integrators have the flexibility to add an SDI source to their 4K infrastructure. Features include stereo output with audio delay, local HDMI loop-out, null-modem-integrated RS-232, and HDMI pass-through. As with all models in the J+P lineup, it integrates with any generation of the company’s products. This allows integrators to select the J+P solution that best fits the job, providing an evolutionary, scalable, systems approach to 4K video signal distribution requirements.

justaddpower.com

MERSIVE SOLSTICE POD

Mersive’s Solstice Pod removes technical barriers to better collaboration in meeting rooms by allowing any number of connected users to share unlimited content. Stream device screens, share videos, post individual application
windows, and view web content—bridge them all in meetings seamlessly. The Pod’s dual-network mode supports secure collaboration between users on two separate Wi-Fi/Ethernet networks, such as corporate and guest users. Solstice comes complete with a centralized dashboard for simplified management, easy connectivity, APIs for simplified integration, and enterprise-grade security.

Peerless-AV’s SmartMount Motorized Height Adjustable Flat Panel Cart offers users a mobile solution that safely mounts, moves, and stores interactive displays. The cart offers display height adjustment up to 25.6 inches with the touch of a button, is UL962 tested, and features a safety limit function. The rear compartment provides a secure area for a PC and power strip, while the cable management cord wrap neatly stores the power cord.

Sony’s Vision Exchange Version 1.1 is the company’s flagship interactive collaboration and active learning solution. Vision Exchange allows for improved communication and distance learning through the integration of Skype for Business and Personal Note Taker’s enhanced note-taking capabilities. Version 1.1 is compatible with the main units PEQ-C100, PEQ-C130, and the Pod PC Software PES-C10. For future updates, Sony’s Software Upgrade Program (SUP) offers an annual subscription to ensure the latest functionality.

Steelcase Node Chair is mobile and flexible. It’s designed for quick, easy transitions from one teaching mode to the next. The swivel seat allows students to shift focus throughout the room. Books, laptops, and other information remain at their fingertips as the personal surface swivels in tandem. Allowing for clear sight lines to the instructor, fellow students and whiteboards can dramatically enhance interaction.

Creston’s DigitalMedia NVX Series technology transports 4K60 4:4:4 video over standard gigabit Ethernet with no perceptible latency or loss of quality. Leveraging standard network switches and Cat5e UTP wiring, DM NVX delivers a high-performance virtual matrix routing solution that is both economically advantageous and scalable for any enterprise or campus-wide 4K content distribution application. Professional onboard scaling, plus support for HDR10 and HDCP 2.2, enables the highest picture quality and compatibility for all of today’s varied media sources.

Extron’s NAV Series is a pro AV-over-IP platform that distributes and switches low latency, visually lossless video, audio, and USB 2.0 signals over 10Gb and 1Gb Ethernet networks. Utilizing Extron’s patented PURE3 codec, NAV delivers at resolutions up to 4K60 with 4:4:4 chroma sampling. The NAV Series offers both 1Gbps and 10Gbps encoders and decoders with compatibility across both systems. NAV can also deploy as a high-performance IP-based video and audio matrix, combining the flexibility of an IP-based system with the integration-friendly video and audio switching features found in conventional Extron matrix switchers.