



FOR IMMEDIATE RELEASE

## AVPro Brings New Connectivity, Control, and Home Theater Solutions to the 2025 CEDIA Expo

*Newest Introductions from AVPro Brands Represent Vital Opportunity for Integrators to Differentiate Themselves with Best-In-Class Solutions.*

**PLEASE VISIT ALL AVPRO BRANDS AT THE 2025 CEDIA EXPO SEPT 4-6 BOOTH 1501**

**SIOUX FALLS, S.D., August 27<sup>th</sup>, 2025** – AVPro Global brands, including AVPro Edge, AudioControl Pro, Bullet Train, Murideo, RTI, and Then Audio, will be exhibiting at the 2025 CEDIA Expo in Denver, Colorado September 4-6 in booth 1501. Attendees will see the latest innovations in the Connectivity, Control, and Home Theater categories that support technology integrators seeking to deliver best solutions to their clients. Booth highlights include:

### AVPro Edge

- Booth 1501 will feature the elegance of RTI control seamlessly integrated into AVPro Edge and AudioControl live demonstrations.
- See newest technologies from AVPro Edge, which include AVPro Flow with USP (Universal Streaming Platform) and MSE (Multi-Stream Encoder/Decoder), the latest and most versatile high-performance AV over IP ecosystem.
- Demo the Single Room Experience (SRE) from AVPro Edge that combines the outstanding video tiling performance of the AVPro Edge Multiviewer with AudioControl's Bijou amplifier featuring eARC connectivity. Users will love the newly developed STILE app for iOS and Android devices to control their AV experience.
- AVPro Edge and Murideo have partnered with the Imaging Science Foundation (ISF) to provide in-booth display calibration demos showcasing the importance and value of proper display setup.

### AudioControl

- **Bijou Series:** AudioControl will present the Bijou series of integrated eARC amplifiers, combining compact design with state-of-the-art technologies like integrated eARC connectivity, unrivaled GaN amplification, and Dante networking. The three Bijou amplifier models, designed to fit neatly behind a flat panel display, have been engineered from the ground up to provide professional AV installers with robust, versatile solutions for both new installations and system upgrades, delivering unparalleled sound quality for any space.
- **Hyperion Series:** Hyperion Series is home theater processing redefined and represents a significant advance for any specialist offering premium home theater systems to their clients. Engineered from the ground up to meet the needs of AV professionals, the Hyperion lineup consists of three models (APR-16, RCV-11, DPR-16) that deliver the latest immersive processing, balanced outputs, and endless routing capabilities to achieve unparalleled sonic performance for any system size or channel configuration. Outstanding features include the clarity and detail of GaN amplification, the most advanced DACs, onboard network switches with Dante connectivity, and video

processing as only AVPro can deliver. Featuring the most robust HDMI management and pre-processing technologies in its class, including the first 48Gbps HDMI chip, Hyperion delivers the ultimate AV entertainment experience.

### **RTI**

RTI, now part of the AVPro family, will debut powerful new processors as well as brand new Intelligent Surfaces Remotes at the 2025 CEDIA Expo. This next wave of innovation combines RTI's proven expertise in control with AVPro's rapid product development and global manufacturing strength. For integrators, that means cutting-edge products delivered faster, at competitive prices. Backed by unified support teams means improved efficiency and quicker response times to best serve every client. Together, AVPro and RTI are setting the standard for the strongest manufacturer/partner value proposition in the integration community.

### **Murideo**

Murideo will be demonstrating video calibration solutions at CEDIA, including the pocket-sized STIX generators and analyzers. The STIX solution is an essential 720P to 8K HDMI 2.1 (48 Gbps) end-to-end testing solution that includes two small form factor devices: the STIX signal generator and matching STIX analyzer. Users can generate and analyze EDID, HDCP, 8K video, and manage testing for small switching or point-to-point distribution deployments. Additionally, Murideo is teaming with the Imaging Science Foundation to offer live, in-booth demos of video calibration to attendees of the show.

### **Bullet Train**

Bullet Train Calibrator Series HDMI cables provide an opportunity for integrators to offer enhanced performance and durability when using HDMI connectivity. Calibrator Series HDMI cables feature 100 percent EMI/RFI shielding, with each of the 19 internal conductors isolated within Kevlar™-reinforced polyethylene insulators. All conductors utilize oxygen-free copper, with 24 AWG for hot plug detect and control channels and 19 AWG, 0.06 tinned copper for FRL signal channels. All conductors are 100% shielded from end-to-end, including through the proprietary anti-EMC headshell, with multiple layers of diagonally crossing, seam-sealing aluminum foil to eliminate channel crosstalk and prevent interference from radiated digital noise. The headshell also features a unique C-locking design that applies maximum junction pressure, optimizing contact with device ports for improved long-term reliability.

[\*\*DOWNLOAD ARTWORK HERE\*\*](#)

### **About AVPro Global Holdings, LLC**

AVPro Global is a privately held American company headquartered in Sioux Falls, SD, with satellite offices in St. Petersburg, FL, Seattle, WA, Minneapolis, MN, a European office in Bratislava, Slovakia, and an office in Shenzhen, China. Recognized as one of the 2025 Inc. 5000 Fastest-Growing Private Companies in America, AVPro Global's audio/video-centric brands include AVPro Edge, AudioControl Pro, Bullet Train, Murideo, RTI, and Thenaudio – combine their respective strengths to perfectly complement AVPro Global Founder and CEO Jeff Murray's vision, "To be recognized as the best residential and commercial AV signal distribution and control products and services company on the planet." [avproglobal.com](https://avproglobal.com)

### **Media Contact:**

Micah Sheveloff / WIRC Media  
(727) 258-4770 / [wirc1@wircmedia.com](mailto:wirc1@wircmedia.com)