



FOR IMMEDIATE RELEASE

## **AudioControl Introduces the Hyperion APR-16 Immersive Home Cinema Processor**

*The Flagship Hyperion APR-16 is a Category-Defining 16-channel Immersive Surround Processor Engineered for Today's Custom Integration Professionals, Delivering Unparalleled Sonic Performance and System-Implementation Flexibility.*

**Sioux Falls, SD – June 16<sup>th</sup>, 2026** – AudioControl ([audiocontrolpro.com](https://audiocontrolpro.com)) has introduced the Hyperion APR-16, a flagship 16-channel immersive surround processor designed to accommodate complex home cinema configurations with independent signal-path optimization, enabling AV professionals to precisely design and tune each system to suit any room. The APR-16 features the latest room correction capabilities, including Dirac ART™ and HAA Link® acoustic optimization software, empowering home theater professionals to deliver stunning performance like never before.

The APR-16 represents the fusion of AudioControl's 50 years of unparalleled success in audio design and innovation with the cutting-edge video and networking expertise of AVPro Edge, together creating the ultimate lineup of future-ready home cinema solutions engineered for AV professionals worldwide. A masterpiece of engineering, the APR-16 was conceived entirely in-house to ensure the highest levels of performance. With premium 32-bit ESS Sabre DACs, studio-grade pixel-accurate HDMI video, 24-bit / 192 kHz sampling rate support, and a comprehensive array of analog outputs with extensive routing capabilities, the cinematic experience is unparalleled.

### **Acoustic Optimization via Dirac®**

The APR-16 has been engineered from inception for seamless Dirac Live® and Dirac Active Room Treatment (ART) integration, leveraging Dirac's advanced computational algorithms to model and correct complex acoustic artifacts resulting from loudspeaker-listening environment interactions. The system analyzes parameters, including time-domain response, frequency linearity, and spatial reflection patterns to implement precise corrective filters, delivering exceptional clarity, tonal balance, and the most deeply immersive listening experience.

### **Acoustic Optimization via HAA Link**

HAA Link, offered through Home Acoustics Alliance, is an optional feature for the APR-16, purchased by the end-user and implemented by trained audio calibrators. The Hyperion APR-16 is the first component to be certified by the Home Acoustics Alliance through the integration of HAA Link software. Integrators can now measure and adjust system performance simultaneously using the companion HAA CinemaTools with HAA Link app, available on the Apple App Store. HAA Link unlocks extensive calibration capabilities used to achieve optimized sonic capability through precision tuning.

### **APR-16 Tech Talk**

The platform features a robust API compatible with any control system. Built-in HDCP and EDID management ensure effortless compatibility between sources and displays. Dante/AES67 integration enables seamless network audio distribution, giving integrators a confident, fully

connected deployment from day one. To accommodate multi-zone entertainment systems, the APR-16 includes a built-in 4-port Ethernet switch with Dante/AES67 capability (2 in / 2 out). Hyperion products are professionally designed to adhere to all 22 benchmarks for audio design by CEDIA/CTA-RP22. Following these audio design standards and best practices, Hyperion delivers precise musical fidelity and immersive sound that aligns with the highest benchmarks in home audio.

### **Hyperion Series Home Theater Amplifiers**

A perfect Match for the APR-16 processor, Hyperion Series high-performance home theater amplifiers are available in three models (Tetra, Penta, and Hepta) featuring 4, 5, and 7 channels of output, respectively. Integrators can mix and match models within a consistent platform to achieve unmatched sonic purity and detail while maintaining a consistent aesthetic in any rack or AV furniture. Hyperion Series amplifiers leverage AudioControl's multi-award-winning G4 Class H architecture, trusted by thousands of integrators and home theater specialists. Class H operation intelligently delivers full power with significantly less heat than traditional Class AB designs.

**Integrators have been relying on AudioControl's quality, service, and support for 50 years.**

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

### **About AudioControl Pro**

AudioControl Pro is a leading designer and manufacturer of innovative high-performance audio solutions for residential and commercial applications, delivering unmatched performance and innovation since 1977. An AVPro Global company, AudioControl Pro's multi-award-winning product lineup includes Hyperion home cinema processors and networked audio solutions, power amplifiers, multi-zone amplifiers, network amplifiers, 70-volt amplifiers, single-zone amplifiers, subwoofer amplifiers, and AV signal extenders. AudioControl Pro is also known for providing award-winning customer service, technical support, and other support services on behalf of their dealers and end-users worldwide. For more information visit [audiocontrolpro.com](http://audiocontrolpro.com).

### **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, Minneapolis, MN, a European office in Bratislava, Slovakia, and an office in Shenzhen, China. The AVPro Global audio/video-centric brands - AVPro Edge, AudioControl Pro, Bullet Train, Murideo, RTI and Then Audio – combine their respective strengths to create the fastest-growing AV signal distribution company in the residential and commercial systems integration spaces, perfectly complementing AVPro Global Founder and CEO Jeff Murray's vision, "To be recognized as the best AV signal distribution and control products and services company on the planet." [avproglobal.com](http://avproglobal.com)

### **Media Contact:**

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