

#### FOR IMMEDIATE RELEASE

## AudioControl Unveils the Epicenter Micro

# World's most renowned bass-restoration processor adds OEM integration capability plus additional new features and enhanced durability

**Seattle, WA, February 8**<sup>th</sup>, **2022 –** AudioControl (<u>audiocontrol.com</u>) has introduced The Epicenter<sup>®</sup> Micro, an ultra-modernized revision of the legendary Epicenter bass-restoring audio processor. A new and exciting member of The Epicenter family, The Epicenter Micro adds AudioControl's award-winning OEM integration capability and increased durability from a new form factor that delivers easy-to-use top-mounted controls, providing dealers and installers with the ultimate array of solutions for every project.

### **Introducing The Epicenter Micro**

The AudioControl Epicenter Micro represents the ultimate synergy between the bass processing capabilities of the award-winning Epicenter and AudioControl's best-in-class OEM integration line output technology. Conformal coated for durability against the elements, the Epicenter Micro delivers an ultra-clean signal from even the most challenging factory sound systems to one or more amplifiers, accommodating any system design. And with easily accessible top-mounted controls, perfectly calibrated OEM integration and superb sound quality have never been easier to achieve.

The magic of the feature-rich Epicenter Micro is the patented bass restoration processing that has been adopted by millions of enthusiasts and car audio competitors around the world. Because many late model vehicles are equipped with bass filters built into the signal path, the Epicenter Micro has been engineered to restore the bass signal like no other solution, delivering a full-range listening experience for every installation. To address varying bass levels from song to song, the Epicenter Micro comes with the brand new ACR-4 dual-concentric controller, enabling listeners to adjust both subwoofer levels (inner knob) and Epicenter effect levels (outer knob) all from a single, elegant module. The Epicenter Micro is an installer-friendly solution, equipped with turn-on trigger modes such as GTO™ Signal Sense (DC offset), audio sense, or remote 12-volt inputs. The AudioControl Epicenter Micro and ACR-4 controller are the ultimate solutions for dealers and installers seeking to deliver superb sound quality and zero-compromise, rock solid bass response for every customer.

#### The AudioControl Epicenter Micro is available and now shipping to dealers.

#### **Key Solutions for 12V Dealer and Installers**

AudioControl offers class-leading audio products engineered for car, marine and mobile sports applications, plus ultimate-performance OEM interface solutions that enable 12-volt dealers to upgrade sound systems while keeping the factory in-dash systems in place. These products are vital for automobiles featuring integrated multi-media systems that cannot easily be replaced. For 45 years, AudioControl has established the benchmark for performance and reliability, delivering the 12-volt audio products and support services dealers and installers must have to be successful.

PLEASE VISIT AUDIOCONTROL AT THE KNOWLEDGEFEST LAS VEGAS, FEBRUARY 18-20, BOOTH 801

**DOWNLOAD ARTWORK HERE** 

#### **About AudioControl**

AudioControl is a leading designer and manufacturer of innovative high-performance audio solutions for the residential, commercial, and automotive markets since 1977. Based in Seattle, WA, AudioControl offers premium quality home theater and whole-house entertainment products, distributed audio amplifiers for commercial applications and a legacy of outstanding car audio processors, amplifiers and OEM interface solutions sold and installed worldwide by qualified professionals. For more information visit <a href="mailto:audiocontrol.com">audiocontrol.com</a> or contact AudioControl at +1 425-775-8461 or e-mail <a href="mailto:sound.great@audiocontrol.com">sound.great@audiocontrol.com</a>.

#### **Media Contact:**

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