

Adamson VGs



Adamson announces a new addition to its Vergence Group: VGs, a new benchmark in low-frequency performance for the most demanding scenarios. Adamson's new VGs, the second product released as part of the Vergence Group, is a powered subwoofer built upon the foundation of the trusted low-end impact and versatility of Adamson's E-Series E119 subwoofer, combined with a custom-designed and in-house manufactured, single-channel 6kW Class-D Amplifier with on-board DSP.

Loaded with a single lightweight, long-excursion, 19" SD19 Kevlar® Neodymium driver utilizing Adamson's Advanced Cone Architecture and Symmetrical Drive Technology, the VGs is capable of reproducing frequencies from 29 Hz - 100 Hz. With an on-board amplifier and still weighing only 72.5kg (160lb) while being able to deliver a peak output of 139dB, this subwoofer sits in a class of its own.

The VGs includes analog audio connectivity as well as redundant and daisy-chainable Milan AVB plus comprehensive DSP assigned and modified seamlessly via Adamson's ArrayIntelligence software. Critically tuned presets allow the VGs to be deployed in a multitude of often-used cardioid arrangements including Front-Back, Front-Back-Front, and End Fire. A turnkey upgrade kit will be available for any existing E119 users to quickly and easily convert their inventory.

"The advances we've made in our amplified platform have allowed us to fulfill our product roadmap goals. Products like the VGs give greater power and control to our customer base, while also allowing existing partners the ability to extend the ROI of their current inventory." - Brian Fraser, Head of Product and Technology

Using the ArrayIntelligence software allows for seamless combination of VGs with VGt as well as Adamson's CS-Series, while the Adamson Bridge provides integration with all legacy ground amplified systems. Powerful features ensuring effortless

Adamson welcomes VGs to the Vergence Group

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control, enhanced monitoring capabilities, and streamlined deployments in both mobile and installation environments.

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