



FOR IMMEDIATE RELEASE

For More Information Contact
Anthony Chiarella
(201) 264-7217
anthony@gryphon-audio.dk

PowerZone by GRYPHON DEBUTS AT AXPONA *--The Future Of Power Conditioning Technology Begins TODAY--*

Schaumburg, IL 12 April 2024: Gryphon Audio Designs ApS, designer and manufacturer of Luxury Audio Systems, is proud to debut “PowerZone by Gryphon,” a revolution in Power Signal Optimization, today at AXPONA. PowerZone will be on active demonstration in Room 1445 and passive display in Schaumburg E.

Gryphon PowerZone introduces a unique and superior way of improving the Audio Power Signal. In a typical circuit, the transmission of a variable signal through a conductor creates uncontrolled resonance, analogous to aerodynamic turbulence, due to the random crystalline structure of the conductor through which the signal passes. By sending the power through focused and idealized crystalline conductor structures, PowerZone optimizes the electrons’ vibrational flow and minimizes spurious resonances and the distortions they create. This is achieved with the proprietary Hafner Tech™ conductor, a Patent-Pending design comprised of adapted crystalline structures that facilitate the vibrational flow of electrons in an undisturbed way. AS there is no loss of energy within the conductor, this technology produces no additional noise or heat.

Conceived by Paul Hafner, Founder of Quantum Acoustics SRL, Gryphon PowerZone components utilize a series of Hafner Tech™ Conductor Modules which have been purpose-engineered to achieve idealized transmission of the audio power signal, accomplished without any current limiting, filtering or active signal processing. Hafner Tech™ Modules are potted in resin to mitigate vibration and deliver the sort of heirloom build quality expected of all Gryphon components. The chassis themselves are crafted from Dual Layers whose steel cores are clad in aluminum exteriors, delivering vault-like solidity. PowerZone further benefits from SmartStack™ technology, a patented compound developed by Denmark’s MENETA Group. PowerZone is the

first product outside the automotive industry to utilize this revolutionary material. The result is a dramatic reduction in mechanical resonance achievable in no other way.

Audio components powered by a properly guided current flow will deliver vastly superior performance: the current will suffer less artifacts and restrictions resulting in a faster, smoother, more precise and cleaner audio performance. Additional technical information is available from Gryphon Audio N.A.

Gryphon PowerZone is available in two models: the PZ3.10 (\$14,000 US MSRP) offers eight State-of-the-Art Furutech AC Sockets and 20-Amp Current Capacity while the PowerZone PZ3.20 (\$17,500 US MSRP) offers two independent banks of four outlets each and 40 Amps of Total Current Capacity. PowerZone by Gryphon will be shipping Summer 2024 and will be available through Gryphon's exclusive North American Dealer Network.

About Gryphon: Gryphon Audio Designs ApS, manufacturer of Ultra-Luxe Audio Systems, was founded in 1985 by Flemming E. Rasmussen, whose artistic training resulted in products whose state-of-the-art technical performance are complemented by stunning visual design. Since 2002, Thomas Willum Børsting has been the majority shareholder with Gryphon employees holding the remaining shares. Gryphon is distributed in more than 40 countries worldwide.