



2720 Kimball Ave.  
Pomona, CA 91767  
P. 1-714-288-8900  
E-mail: info@radianaudio.com

## **Radian Audio Engineering Welcomes Daniel F. Bodine as VP of Business Development**

Pomona, CA — December 12, 2023 — Radian Audio Engineering announces the appointment of Daniel F. Bodine as Vice President of Business Development, effective January 1st, 2024.

As Radian Audio Engineering continues to expand its research and development efforts, which have already resulted in a new-generation of groundbreaking products, many of which yet to be revealed, the company is excited to confirm the appointment of an experienced Business Development Manager with a demonstrated history of success in the speaker industry.

Daniel F. Bodine will expand significantly Radian's abilities to interact and respond to the needs of its customers and the overall audio industry, leveraging his extensive 25-year executive experience to grow the company. Daniel's strategic approach and practical expertise enable him to forge impactful partnerships and seize opportunities for Radian.

Bodine's involvement with the audio industry highlights his deep industry knowledge. His previously role was as VP of Business Development at Resonado Labs where he supported the successful introduction of the innovative Res-Core transducer architecture. Previously, he worked with some of the biggest audio OEMs and brands in the industry, successfully managing key accounts including Samsung, Sonos, Klipsch, Dolby Labs, Amazon Labs126, and Zylux, to name a few.

"I am excited to start my new position at Radian Audio Engineering and I look forward to supporting current and new customers with innovative, incredible-sounding hifi, pro-audio, and cinema audio systems. Radian's significant R&D capabilities and vertical integration in America and in Asia makes it uniquely suited for the most challenging projects. I cannot wait to begin work with Radian's management and engineering team. Please contact me if you are looking for high-quality loudspeaker drivers or systems."

"Dan's deep understanding of the relationship between technology and system design and performance provides valuable insight on how customers interact with products, what developers, designers and product managers need, and how to best integrate these into solutions that help our end customers achieve their goals," comments Dwight Tobiano, CEO of Radian Audio Engineering.

[335 Words]

### **About Radian Audio Engineering**

Radian Audio Engineering, Inc. was founded in 1988 with the mission to manufacture great sounding, high quality loudspeakers at affordable prices. Radian's initial offerings were replacement compression driver diaphragms. The diaphragms took off so well that it wasn't long before the company was making compression drivers.

Several major loudspeaker manufacturers quickly identified Radian as an important source for their compression driver needs and became O.E.M. customers. Coaxial loudspeakers were introduced shortly thereafter, followed by a versatile family of woofers.

Under new management since 2016, the company has consistently expanded its catalog to serve different market verticals, from home audio to the most powerful high-quality sound reinforcement and performance systems, always with a differentiator in well engineered solutions, with consistent build quality, and better-sounding products.

Today, Radian Audio is a major player in the O.E.M. loudspeaker driver business, addressing the needs of the sound contractor/fixed installation market, cinema sound, portable/tour sound, and high-end studio and consumer applications with its latest generation of products.

Radian Audio operates based out of Pomona, California, with modern facilities from where the company is ready to expand its business globally. Radian's US-base R&D and manufacturing operations are complemented by the ability to scale production with affiliate manufacturing resources based in The Philippines.

For more information or additional resources, please email [info@radianaudio.com](mailto:info@radianaudio.com)

For more information, visit: [www.radianaudio.com](http://www.radianaudio.com)

Follow Radian Audio:

Linkedin: <https://linkedin.com/company/radianaudioinc/>

Facebook: <https://www.facebook.com/RadianAudioInc/>

Twitter: <https://twitter.com/RadianAudioInc>

Instagram: <https://instagram.com/radianaudio>