**REDIAcoustics Announces Partnership with Mix with the Masters Ahead of NAMM 2025**

*REDI ROCS AI-powered acoustic optimization tool now available to Expert Membership Program members*

**NEW YORK, NY January 16, 2025 —** [**REDIAcoustics**](http://www.rediacoustics.com/) **[ACC North 1, Booth #14408] announces the launch of a special partnership with** [**Mix with the Masters**](http://www.mixwiththemasters.com/) **to bring the firm’s acoustic optimization software package** [**REDI ROCS**](https://rediacoustics.com/room-optimization-1) **to subscribers of MWTM’s** [**Expert Membership Program**](https://mixwiththemasters.com/?utm_source=AVN+%7C+SYS&utm_campaign=11f65eaba9-EMAIL_CAMPAIGN_2021_07_25_04_39_COPY_01&utm_medium=email&utm_term=0_060b04c591-11f65eaba9-192433257)**. REDI ROCS utilizes AI-powered algorithms to determine the ideal room dimensions, listener position, and speaker placement in any rectangular shaped critical listening space, making it a game-changing tool for designing small studio spaces. REDIAcoustics Co-Founders Dr. Peter D’Antonio, John Storyk, and PK Pandey will be on-hand at the 2025 NAMM Show in Anaheim, CA from January 23-25th to demonstrate the software and discuss its implications for the industry at large. For more information, and to book an appointment with REDIAcoustics, please contact PK Pandey at:** [**pk@avnsys.com**](mailto:pk@avnsys.com)

**Advanced intel to design your personal studio**

REDI ROCS [Room Optimization of Cuboid Spaces] is a streamlined, affordable process that gives artists, engineers, podcast producers, and content creators valuable insight into the acoustic conditions of their rooms with an easy-to-understand report designed to educate, inform, and offer clear recommendations on how best to optimize the space. REDIAcoustic’s NIRO™ process was heavily used in the design of MWTM’s TEC Award-winning flagship studio, Rue Boyer, which led them to pursue exploring similar technologies that could aid the vast network of MWTM subscribers. “ROCS is a revolutionary new acoustics tool that eliminates guesswork from studio design – a process REDIAcoustics brought to bear on the design of our studios and we wanted to share with our membership,” said MWTM co-founder Maxime Le Guil. “Whether you’re building a new studio from scratch or enhancing your existing setup, it provides all of the data you need to construct a professional-grade listening environment.”

“We’re incredibly proud to partner with Mix with the Masters and provide this service to their thousands of subscribers,” said REDIAcoustics Co-Founder Dr. Peter D’Antonio. ““Having affordable options has always been a goal for REDIAcoustics as a company, and REDI ROCS allows us to share the benefits of this technology with aspiring engineers and producers looking for simple, cost-effective solutions that can be implemented in their spaces today.”

For more information on Mix with the Masters’ Expert Membership Program, please click [here](https://mixwiththemasters.com/?utm_source=AVN+%7C+SYS&utm_campaign=11f65eaba9-EMAIL_CAMPAIGN_2021_07_25_04_39_COPY_01&utm_medium=email&utm_term=0_060b04c591-11f65eaba9-192433257).

**REDIAcoustics speaks at NAMM**

In addition to rolling out REDI ROCS for MTWM, REDIAcoustics will also be participating in a session of ‘Booth Talks’ with partners WSDG, where co-founders D’Antonio and PK Pandey will be discussing the evolution of the firm’s techniques and processes and the impact that it can have on the design of home and project studios. The session will take place at on Friday, January 24th at Booth #14308.

For more information please visit: [http://www.REDIAcoustics.com/](http://www.rediacoustics.com/)

**ABOUT REDIAcoustics, LLC**

REDIAcoustics, LLC is an acoustic research and software development firm founded by Dr. Peter D’Antonio founder of RPG Diffusor Systems, Inc., John Storyk of WSDG, and PK Pandey of AVN | SYS. REDIAcoustics is dedicated to designing software tools that aid in the acoustical optimization of critical listening environments, beginning with their groundbreaking service, NIRO™ (Non-Cuboid Iterative Room Optimizer).

**Contact:**

Stephen Bailey

Hummingbird Media, Inc.

+1 (508) 596-9321

[steve@hummingbirdmedia.com](mailto:steve@hummingbirdmedia.com)

A drawing of a room

Description automatically generatedA diagram of a broken glass box

Description automatically generatedA colorful box with a black background

Description automatically generatedA computer generated image of a building

Description automatically generated