



RCF Academy - Online Courses

Posted on November 18, 2025

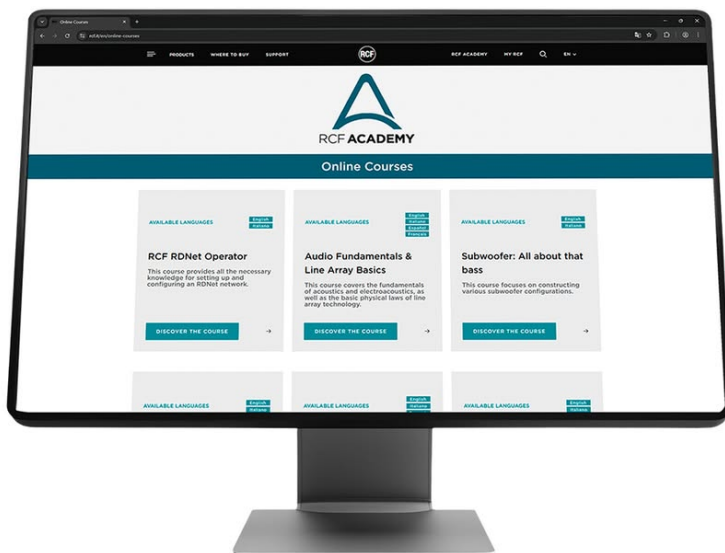




Discover your new destination for expert-created online training courses, tailored for audio professionals and enthusiasts alike. Whether you're looking to master your skills, build precision subwoofer arrays, or optimize complex systems like a pro, RCF Academy brings top-tier audio education right to your screen — in multiple languages, at your own pace.

What to Expect:

RCF ACADEMY ONLINE COURSES



Each course is packed with comprehensive learning materials, video lessons, and a final quiz. Upon successful completion of professional-level tracks, you'll earn a prestigious RCF Academy Certificate — your badge of verified expertise.

Select your course and language, register on our dedicated e-learning platform, and begin your



learning journey. Just a heads-up: each course has a time limit for completion — so dive in, stay focused, and make the most of your learning journey!

Ready to elevate your audio skills? The RCF Academy offers a new Online Training Platform!

Learn with RCF <https://www.rcf.it/online-courses>



COMPREHENSIVE TRAINING PROGRAMS
SPECIALIZED EDUCATION
LEARN FROM THE EXPERTS



Available Courses

RDNet Operator

Everything you need to configure an RDNet network — from cabling to subwoofer setup, including



Easy Shape Designer and in-depth RDNet software usage.

Audio Fundamentals

Master the core principles of acoustics and the physics behind point source and line array sound systems. Perfect for both newcomers and those looking to refresh their knowledge.

Subwoofer: All About That Bass

Design powerful subwoofer arrays — from L/R setups to advanced directional systems using RDNet.

Recommended: Take Audio Fundamentals first

EASE Focus 3 & Easy Shape Designer

Learn to simulate and align sound systems with industry-standard software. Step-by-step guidance using real project scenarios.

XPS Amplifier

From routing Analog, AES & Dante to managing your XPS in RDNet — get the complete picture of RCF's Power Amplification and DSP platform.

System Optimization, Audio Measurements, RDNet Measure

Understand time and phase alignment through live measurement examples. Includes hands-on with RDNet Measure, RCF's built-in FFT analyzer.