



NEWS RELEASE

MEDIA CONTACT:
Copper Mountain Technologies
Rebecca Wilson
Director of Marketing
+1.317.222.5400 | rebecca.w@coppermountaintech.com

FOR IMMEDIATE RELEASE

Copper Mountain Technologies Accepted into Indiana's IN-STEP Grant Program

INDIANAPOLIS, IN, March 28, 2025 — Copper Mountain Technologies (CMT) is pleased to announce its acceptance into the Indiana State Trade & Export Promotion (IN-STEP) grant program. Facilitated by the Indiana Economic Development Corporation (IEDC), this initiative reimburses eligible Indiana companies for export-related expenses, such as participation in international trade shows.

Through the IN-STEP grant, CMT will receive funding to support its presence at the IEEE MTT-S International Microwave Symposium (IMS) this June in San Francisco—the preeminent global gathering of RF and microwave professionals, attracting over 9,000 industry experts from around the globe.

“The IMS conference is a tremendous opportunity for Copper Mountain Technologies to connect with the global RF and microwave community, highlight our latest VNA solutions, and explore new export opportunities,” said Rebecca Wilson, Director of Marketing for Copper Mountain Technologies. “The IN-STEP grant provides vital support that enables us to maximize our presence at the event, helping us engage with key industry leaders and promote Indiana-made technology on an international stage.”

The grant will allow CMT to enhance its visibility at IMS, showcasing its cutting-edge vector network analyzers and RF measurement modules, and strengthening its position in global markets.

About Copper Mountain Technologies

Copper Mountain Technologies develops innovative RF test and measurement solutions for engineers all over the world. It is based in Indianapolis, IN, with an R&D and service center in Cyprus, and sales offices in Singapore, London, and Miami. The company pioneered metrology-grade USB VNAs in 2011 and continues to push for innovation and change in the industry, offering a broad range of USB vector network analyzers, calibration kits, and accessories for 50 Ohm and 75 Ohm impedance from 9 kHz to 330 GHz. The VNAs use software for Windows® or Linux® operating systems on an external computer, PC, or tablet. CMT VNAs are used by engineers in many different industries, including defense, automotive, materials measurement, medical imaging and diagnostics, broadcasting, and telecommunications. All CMT VNAs include

application and automation support, and years of engineering expertise at your disposal. For more information, visit www.coppermountaintech.com.

###