

## **NEWS RELEASE**

MEDIA CONTACT:
Copper Mountain Technologies
Rebecca Wilson
Marketing and Communications Manager
+1.317.222.5400 | rebecca.w@coppermountaintech.com

## FOR IMMEDIATE RELEASE

## Copper Mountain Technologies Adds Service Capabilities to European R&D Facility in Cyprus

INDIANAPOLIS, IN, February 24, 2023 — Copper Mountain Technologies' Cyprus location is now offering repair and annual verification services for European CMT customers. CMT opened its European location in 2022 to house its R&D department and support production at the manufacturing facility in Israel. It is now expanding to include service capabilities. The company is focused on supporting engineers using CMT VNAs and is pleased to offer a more convenient repair location to its current and future customers in Europe, the Middle East, and Asia.

Customers can now select their preferred CMT service location when filling out an RMA request on the CMT website. This new service capability is added to support the growing number of CMT customers and partners around the globe.

## **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 center 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 110 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, 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.

###