

Copper Mountain Technologies Product Catalog



Copper Mountain Technologies' VNAs



- S-parameter measurement solutions from 9 kHz to 110 GHz
- VNAs compatible with third-party extenders up to 330 GHz
- Measured parameters from S₁₁ to S₁₆₁₆
- Dynamic range as high as 152 dB typ. (10 Hz IF bandwidth)
- Measurement speeds as fast as 10 µs per point
- Windows[®] and Linux[®] OS

Copper Mountain Technologies' VNA Product Line

Maximum Frequency Limit													
CMT VNAs		1.3 GHz	3.2 GHz	4.5 GHz	6 GHz	6.5 GHz	8 GHz	8.5 GHz	9 GHz	14 GHz	18 GHz	20 GHz	44 GHz
1-Port					٠					•	•		
	Standard	•	•			•	•	•	•		•	•	
2-Ports	DRA								•			•	
	Fx								•			•	
	Standard						٠		٠				
4-Ports	DRA								•			•	
	Fx								٠			•	
6+ Ports									•				
Legend: DRA — Direct Receiver Access; Fx — Frequency Extension Compatible													

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

Software Features of CMT VNAs

Our software can be downloaded free from our website, used on an unlimited number of PCs using either Linux or Windows operating systems, and enables easy VNA integration with other software applications and automation. Included software features:

- Time domain and gating conversion
- Frequency offset mode
- Vector mixer calibration measurements
- Embedding and de-embedding
- Limit testing
- Power scanning
- Compression point recognition

*M Series VNAs do not include time domain, mixer measurements, or advanced calibration



Learn more about the demo software version you can get on any computer for free at any time from the Copper Mountain Technologies' website

Software Plug-ins

The VNA software is extended by many plug-ins that increase the functionality. There are a number of plug-ins that you can download for free on the CMT website, like the Amplifier Stability plug-in to plot amplifier stability K factor, Mu1 and Mu2 versus frequency by measuring 2-port S-parameters, or Third Order Intercept, to help characterize the linearity of the device under test.

Also available are plug-ins that can be purchased to simplify measurement workflows.

Automatic Fixture Removal (AFR) VNA software plug-in enables the measurement of a wide range of components through comprehensive methods tailored to specific fixture properties. It can simplify measurements made on fixtures by deembedding the fixture effects.

The **Manufacturing Plug-in** provides consistency for test settings and consistency in measurement processes. Automatically archive tests into a network folder for reporting and analysis. The plug-in template can be used, or it is easily and readily customizable.



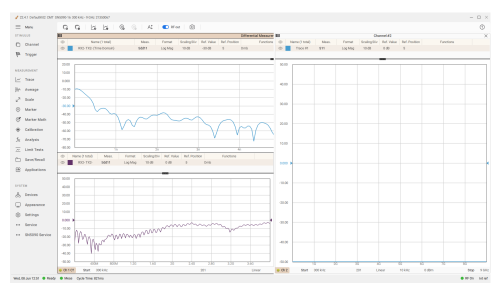
Learn more about the software plug-ins on page 6 of the catalog or see more information about all of them on our website

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NEW! 9 GHz Multiport VNAs



SN5090-16 16-port VNA



- First true multiport USB VNA
- Organic extension of Compact family without bulky RF switch
- Better calibration, easier automation, and faster measurement speed
- Robust, durable port connectors with ergonomic positioning, simplifying measurement cable connections
- Multiport VNA will be the first CMT VNA using next generation software

- Fits into the standard 19" test bay
- Improvements from CMT's original VNA software, making measurements even more customizable and intuitive
- Channels can be undocked from main software menu to be moved independently
- Compatible with Linux and Windows OS
- Software was compiled in native Linux for reduced latency

NEW! 9 GHz Multiport VNAs

SN5090-6

Frequency range: **300 kHz to 9 GHz** Number of Ports: **6** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

SN5090-8

Frequency range: **300 kHz to 9 GHz** Number of Ports: **8** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

SN5090-10

Frequency range: **300 kHz to 9 GHz** Number of Ports: **10** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

SN5090-12

Frequency range: **300 kHz to 9 GHz** Number of Ports: **12** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

SN5090-14

Frequency range: **300 kHz to 9 GHz** Number of Ports: **14** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

SN5090-16

Frequency range: **300 kHz to 9 GHz** Number of Ports: **16** Dynamic Range: **140 dB typ.** (10 Hz IFBW) Measurement Time per Point: **24 µs min. typ**

* Prices are preliminary and are subject to change.

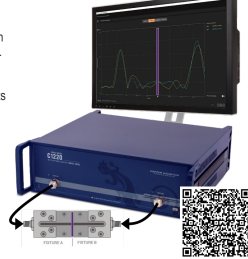
VNA Software Plug-Ins

Automatic Fixture Removal Plug-in

Automatic Fixture Removal (AFR) is an intuitive software plug-in that is used to accurately measure hard to access devices, such as SMD sized components mounted on a fixture by de-embedding the fixture effects.

The AFR VNA software plug-in enables the measurement of a wide range of components through comprehensive methods tailored to specific fixture properties.

The wizard-like interface is easy to use and is compatible with all CMT 2- and 4-port Cobalt series VNAs up to 20 GHz and Compact series two-port, two-path VNAs up to 44 GHz.



Verify the Number of the Coax You Are About to Test Insert the Sample into the Test Cone Watch the Graph on the VNA Software to Confirm the Then Click the 'TEST' Button

the Sample Is Prop

Manufacturing Test Plug-in

Manufacturing Test Plug-in supports incorporating VNA software into automated manufacturing process.

Using the manufacturing test plug-in can streamline production test processes, ensure consistency of test process across multiple operators and workstations,

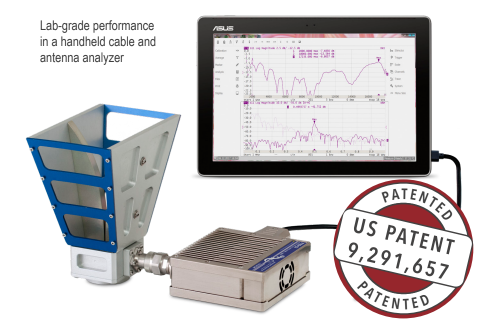
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easily create and manage pass/fail limits across multiple workstations, organize test results for subsequent retrieval and analysis, and adapt to any specific production test process and QMS requirements.

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50		Last VNA Calibraton: 08-JUN-2018 11:18 AM CALIBRATE VNA NOW		CLOSE LOT				
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1-Port VNA Series



R60



Frequency range: **1 MHz to 6 GHz** Measurement Points: **2-100,001** Time domain with gating standard

R140



Frequency range: **85 MHz to 14 GHz** Measurement Points: **2-100,001** Time domain with gating standard

R180



Frequency range: **1 MHz to 18 GHz** Measurement Points: **2-100,001** Time domain with gating standard Optional: IP54 Rating



Compact VNA Comparison

TR Series

The TR Series Compact VNAs deliver lab grade performance in a compact package and perform 2-port 1-path measurements. The software includes all the features engineers have come to expect: time domain and gating conversion, segmented frequency sweeps, linear/ logarithmic sweeps, power sweeps, multiple trace formats, 16 channels max. with up to 16 traces each, marker math, and limit tests.

M Series

The M Series Compact VNAs deliver metrology-grade performance in a more economical package that excludes a number of advanced features: Vector Mixer Calibration, TRL Calibration, Frequency Offset mode, and Time Domain.

S Series

The S Series Compact VNAs deliver lab grade performance in a compact package and perform 2-port 2-path measurements. The software includes all the features engineers have come to expect: time domain and gating conversion, segmented frequency sweeps, linear/ logarithmic sweeps, power sweeps, multiple trace formats, 16 channels max. with up to 16 traces each, marker math, and limit tests.

SC Series

The SC Series Compact VNAs deliver lab grade performance with higher speed, more dynamic range, and higher output power in a compact package. These instruments perform 2-port 2-path measurements. The software includes all the features engineers have come to expect: time domain and gating conversion, segmented frequency sweeps, linear/logarithmic sweeps, power sweeps, multiple trace formats, 16 channels max. with up to 16 traces each, marker math, and limit tests.



Compact VNA – TR Series

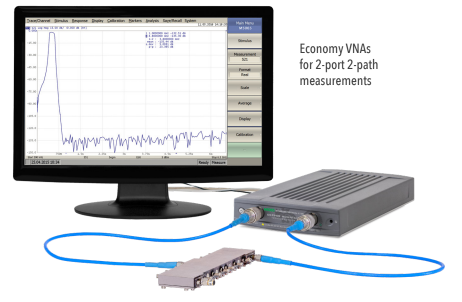
Full feature performance in a compact package for 2-port 1-path measurements

TR1300/1



Frequency range: **300 kHz to 1.3 GHz** Dynamic Range: **135 dB typ.** (10 Hz IFBW) Measured parameters: **S11, S21**

Compact VNA – M Series



*M Series VNAs do not include time domain, mixer measurements, or advanced calibration

M5045	
	Frequency range: 300 kHz to 4.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
M5065	
0 0 The second s	Frequency range: 300 kHz to 6.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
M5090	
	Frequency range: 300 kHz to 8.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
M5180	
· · · · · · · · · · · · · · · · · · ·	Frequency range: 300 kHz to 18 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measurement Time per Point: 30 μs min. typ

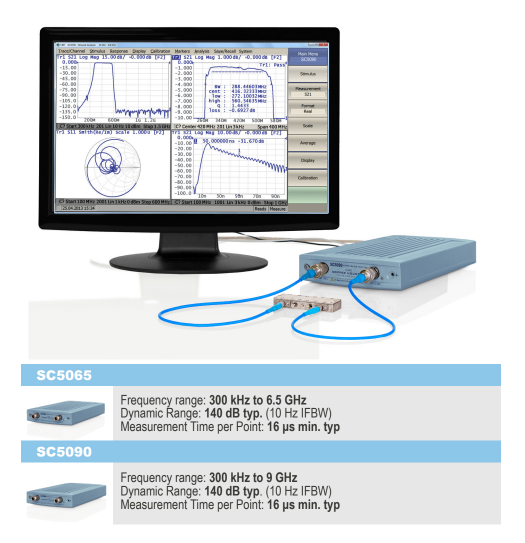
Compact VNA – S Series

Full feature performance in a compact package for 2-port 2-path measurements

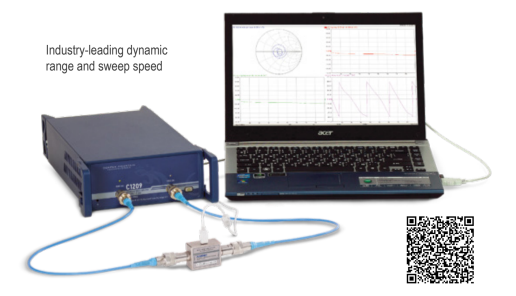
S5045	
۰ ۵	Frequency range: 9 kHz to 4.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
S5065	
0 0 minute (), i.	Frequency range: 9 kHz to 6.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
S5085	
0 0)	Frequency range: 9 kHz to 8.5 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 70 μs min. typ
S5180B	
· · · · · · · · · · · · · · · · · · ·	Frequency range: 100 kHz to 18 GHz Dynamic Range: 133 dB typ. (10 Hz IFBW) Measurement Time per Point: 24 μs min. typ
S5243	
100 Co .	Frequency range: 10 MHz to 44 GHz Dynamic Range: 130 dB typ. (10 Hz IFBW) Measurement Time per Point: 15 μs min. typ
S7530	
• 0	75 Ohm Impedance Frequency range: 20 kHz to 3.0 GHz Dynamic Range: 123 dB typ. (10 Hz IFBW) Measurement Time per Point: 250 μs min. typ

Compact VNA – SC Series

Compact lab grade VNA with higher performance

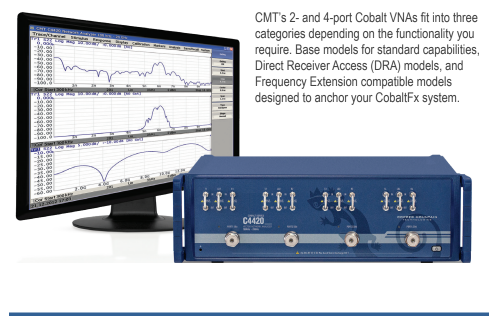


Cobalt Series: 9 GHz



C1209	Base Model
	Frequency Range: 100 kHz to 9 GHz Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 10 μs min. typ
C2209	Direct Receiver Access
Lotte til a -	Frequency Range: 100 kHz to 9 GHz Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 10 μs min. typ
C1409	Base Model
	Frequency Range: 100 kHz to 9 GHz
Land	Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44 Measurement Time per Point: 10 µs min. typ
C2409	Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44

Cobalt Series: 20 GHz



C1220	Base Model
	Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 12 μs min. typ
C2220	Direct Receiver Access
44	Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 12 µs min. typ
C1420	Base Model
C1420	Base Model Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44 Measurement Time per Point: 12 µs min. typ
C1420	Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44

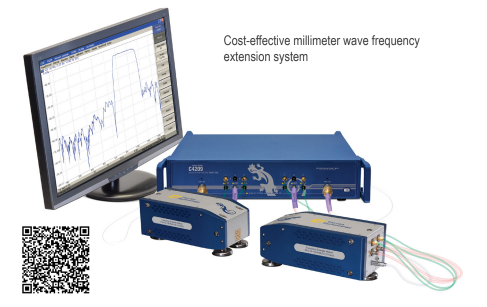
Base VNAs for a cost-effective, scalable frequency extension solution

C4209	
	Frequency Range: 100 kHz to 9 GHz Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 10 µs min. typ
C4220	
666 ma 666 -	Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11, S21, S12, S22 Measurement Time per Point: 12 μs min. typ
C4409	
ell all all all	Frequency Range: 100 kHz to 9 GHz Dynamic Range: 152 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44 Measurement Time per Point: 10 μs min. typ
C4420	
CEL LEE CEL	Frequency Range: 100 kHz to 20 GHz Dynamic Range: 135 dB typ. (10 Hz IFBW) Measured Parameters: S11,S44 Measurement Time per Point: 12 μs min. typ

Frequency Extension compatible 20 GHz Cobalt instruments can be used with many different frequency extension modules, including VDI and Eravant brands.

Copper Mountain Technologies offers a Booster Set in cases when frequency extenders are located at a distance from the VNA or require amplification of the RF, LO and IF signals, for example with third party frequency extenders. It increases the upper limit of RF and LO signals' output power to 13 dBm. Booster Set includes module, external amplifiers, and adapters. Connecting cables depend on required length and are not a part of the set.

CobaltFx Frequency Extenders



FET1854



Frequency range: **18 GHz to 54 GHz** Measured parameters: **S11, S21, S12, S22** System Dynamic Range: **130 dB typ.** (10 Hz IFBW)

FEV-15



Frequency range: **50 GHz to 75 GHz** Measured parameters: **S11, S21, S12, S22** System Dynamic Range: **120 dB typ.** (10 Hz IFBW)

FEV-12



Frequency range: **60 GHz to 90 GHz** Measured parameters: **S11, S21, S12, S22** System Dynamic Range: **110 dB typ.** (10 Hz IFBW)

FEV-10



Frequency range: **75 GHz to 110 GHz** Measured parameters: **S11, S21, S12, S22** System Dynamic Range: **110 dB typ.** (10 Hz IFBW)

Application Solutions

Extend Your Reach™ Beyond the Box





University Kit

- Complete S-parameters measurement solution that backs RF theory with a robust hands-on VNA experience and sample labs for classes
- Exclusively offered to educational institutions teaching RF
- Practical approach to a variety of measurements that will prepare students for a wide range of industry engineering jobs
- CMT can assist with creating labs designed by applications engineers to walk students through common VNA measurements
- Software is free to download on an unlimited number of PCs
- Students can perform measurement preparations and post-process results on their own computers without the measurement module

Copper Mountain Technologies' University Kit is a complete solution designed to teach engineering students RF skills. It features three VNA options and includes the calibration equipment, device under test (DUT), and accessories necessary for an array of common VNA measurements. CMT's University Kit is an affordable way to outfit your lab with RF measurement equipment, providing a practical introduction to vector network analysis, which includes sample labs for RF Engineering classes.

You can also work with CMT to create s-parameter measurement curriculum designed by RF engineers and materials to promote class interest. The University Kit is backed by comprehensive support from Copper Mountain Technologies' expert engineers. The hardware included in the University Kit will enable users to cover all major VNA measurements such as impedance, VSWR, return loss, and insertion loss.



Application Solutions

Extend Your Reach™ Beyond the Box



Epsilometer



This solution was developed in collaboration with the leading provider of materials measurement solutions and systems, Compass

Technology Group. It represents a new measurement method based on the parallel plate capacitor concept, which determines complex permittivity of dielectric sheets with thicknesses up to about 3 mm. Unlike the conventional capacitive measurement devices, this new method uses a greatly simplified calibration procedure. It solves the parasitic impedance limitations in conventional capacitor methods by explicitly modeling the fixture with a fullwave computational electromagnetic code.



In collaboration with





IoTEST™



IoTest[™] Antenna Testing Kit helps designers of IoT devices select and test the right antenna for the project.

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The IoTest[™] kit includes an R60 Antenna Analyzer, antenna testing software, sample antennas, and cable assembly to connect antennas to the R60 Analyzer. IoTest[™] software is easy to use and walks you step-by-step through connecting the antenna, calibrating the R60 Analyzer, testing sample antennas in the kit, and comparing your test results with memory traces for each sample antenna saved in the software.



In collaboration with



Calibration Kits and Accessories

Automatic Calibration Modules

ACM2506		ACM2509	
	50 Ohm Frequency range: 20 kHz to 6.5 GHz		50 Ohm Frequency range: 20 kHz to 9 GHz
ACM2520		ACM2543	
	50 Ohm Frequency range: 100 kHz to 20 GHz		50 Ohm Frequency range: 10 MHz to 44 GHz
ACM4509		ACM4520	
	50 Ohm Frequency range: 100 kHz to 9 GHz		50 Ohm Frequency range: 100 kHz to 20 GHz
ACM4000T		ACM2708	
	75 Ohm Frequency range: 20 kHz to 4 GHz		75 Ohm Frequency range: 20 kHz to 8 GHz

Mechanical Calibration Kits

CMT Mechanical Calibration Kits are available from DC to 50 GHz in SOL and SOLT models.

Accessories

Copper Mountain Technologies also offers an extensive range of 50 Ohm and 75 Ohm accessories, including cables, matching pads, adapters, bias tees and other items to complete your test setup.



Customizable VNAs

When your system includes network analysis and requires a custom VNA, our engineers will work with you to find the right solution:

- Ultra-compact, rack mountable or special size analyzer that would fit in your system
- Utilizes an external computer for data processing and analysis, storage and software integration with other systems
- Purpose-built software that integrates the VNA with other system components.

We have designed our analyzers for ease of customization, so we can deliver a high performing custom VNA solution at a lower cost than any other provider.



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Copper Mountain Technologies develops innovative and robust RF test and measurement solutions for engineers all over the world. The company was created in 2011 and based in Indianapolis, IN with sales offices in Singapore, United Kingdom, and Miami. Copper Mountain Technologies' world-class metrology and engineering resources work as an extension of your team.

Copper Mountain Technologies' VNAs include an RF measurement module and a software application that runs on an external Windows or Linux PC, laptop, or tablet, connecting to the measurement hardware via USB interface. The result is a faster, more effective test process that fits into the modern workspace.

The engineers at Copper Mountain Technologies extend their reach by using the latest available technologies and components, and continuously improving product selection and service. The goal is to help engineers and developers extend their reach by equipping them with cutting-edge test instruments that are small but accurate, lightweight, and affordable.



We're creative. We're problem solvers.

HEADQUARTERS:

631 E. New York Street Indianapolis, IN 46202 United States/Canada: +1.317.222.5400 info@coppermountaintech.com

Latin America: +1.954.706.5920 info-la@coppermountaintech.com APAC: +65.68.66.3339 info-asia@coppermountaintech.com

EMEA: +44 75 03 69 21 13 info-emea@coppermountaintech.com

WWW.COPPERMOUNTAINTECH.COM