



Copper Mountain Technologies

Announces the **SC5065 & SC5090**.
The NEW 2-Port Vector Network Analyzer
with HIGHER DYNAMIC RANGE
1st of October 2019.

SC Series Compact VNAs for 2-port 2-path measurements.

The SC Series network analyzers feature a 140 dB dynamic range, 15 dBm output power, and a typical measurement speed of 16 μ s per point. The SC Series is the latest addition to CMT's Compact line of VNAs and includes the SC5065 and SC5090. Both instruments have a starting frequency of 300kHz, the SC5065 goes up to 6.5GHz and the SC5090 goes to 9 GHz. All CMT VNAs include excellent customer service, automation support, and years of engineering expertise at your disposal.

SC5065



[CLICK HERE for more Details](#)

SC5090



[CLICK HERE for more Details](#)

The SC Series instruments are a cost-effective Compact USB VNA offering with excellent technical specifications, suitable for telecommunication, automotive, IoT, aerospace, medical devices, and other industries that require reliable test and measurement devices.

MINI CASE STUDY

R60 1-Port VNA in Antenna Design Examination
for Ministry of Economic Affairs in Taiwan



[READ MORE](#)

THE R60 WILL BE YOUR ANSWER

Our Team at Clarke & Severn are always available to help with your queries.

Send David & John an email **NOW** sales@clarke.com.au

FREE SHIPPING for all orders over \$75 within Australia



Clarke & Severn Electronics | Phone: +612 9482 1944 | Email: sales@clarke.com.au
Webshop: www.cseonline.com.au Website: www.clarke.com.au

ISO9001:2015 Certified in Feb 2018 View Certificate [HERE](#)
