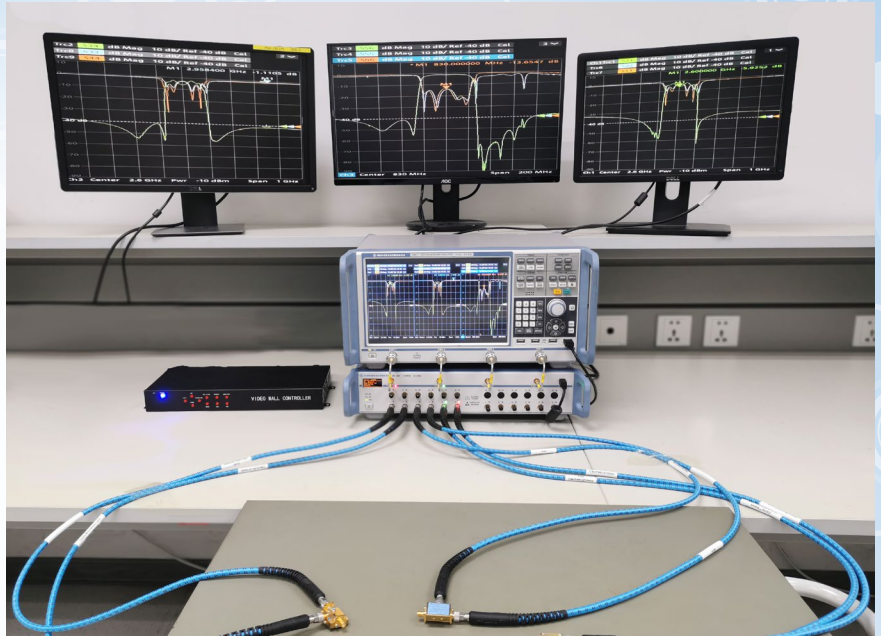


SOLUTION TIMES

High Precision for 5G Components

Production testing and tuning of 5G components require an efficient method. A single VNA with a switching matrix allows for fast throughput of parts and minimizes capital investment. This setup, coupled with stable cables that can withstand the rigorous production environment, yields fast and accurate results while reducing costs.

Test & Measurement



Clarity test cables are designed with precision and stability in mind. Utilizing flexible PTFE dielectric allowing for accurate S parameter measurements even when movement occurs in the production environment.

Do you need help with **unique** and challenging applications?

TALK TO US TODAY!

358 Hall Avenue
Wallingford, CT 06492
T | 203.949.8400

www.timesmicrowave.com