

RIGOL
Beyond Measure

is an emerging leader in the test and measurement equipments such as Digital Storage Oscilloscopes, Spectrum Analyzers, Arbitrary Waveform Generators, Digital Multimeters and Programmable Power Supplies. The prestigious EDN China Annual Innovation Award for RIGOL DS1000 series is a strong testimony of RIGOL's technology edge.



DS6000 Series
Digital Storage Oscilloscope



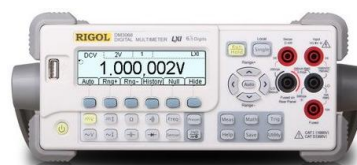
DSA1030A
3GHz Spectrum Analyzer



DG5000 Series
Arbitrary Waveform Generator



DP1116A Programmable
DC Power Supply



DM3068 Series
Digital Multimeter

 **SPECTRACOM**

Spectracom is the expert in the generation, distribution, and measurement of precise time and frequency for specific applications and aim to provide a total solution for your business.



The **CNT-91 Frequency Counter/Timer/Analyzer** is the highest performance counter for measurement, analysis and calibration of frequency, time interval and phase.



Deliver precision frequency and time reference with these GPS-controlled frequency standards. The **GPS-88** and **GPS-89** are fully traceable and extremely accurate frequency standards, with applications in telecommunications, calibration laboratories, automated test systems and design departments.

Spring Technologies Pte Ltd

130 Joo Seng Road #05-02A Singapore 368357 - Tel: (65) 6282 0337 - Fax: (65) 6282 0338
Email: inquiry@springtechnologies.com.sg


SPRING TECHNOLOGIES
www.springtechnologies.com.sg

Spring Technologies is an established distributor of many world renowned Test & Measurement equipments for Military Institutions, Research & Development, Educational Institutions, Manufacturing, Service Centers and System Integrators in the Communications and Broadcast Industries.

Spring Technologies Pte Ltd was incorporated as a distributor in spring of 2005 on a modest scale. Led by a team of customer-oriented entrepreneurs, the company soon built its reputation as a reliable and efficient supplier to the electronics industries both in Singapore and in the region.

SPRING TECHNOLOGIES PRIVATE LIMITED looks forward to giving the best, efficient and satisfactory-guaranteed services to our customers. Backed by a dedicated and professional team, we are constantly reviewing and improving the quality of our service.

Recognizing the needs of our customer, Spring Technologies also provide:-

- ✓ Test & Measurement Solutions
- ✓ Calibration & Repair
- ✓ Engineering Services
- ✓ RF Training Courses
- ✓ Product Training



as the value-added services.

GENERAL DYNAMICS
SATCOM Technologies



Spring Technologies Pte Ltd

www.springtechnologies.com.sg

130 Joo Seng Road #05-02A Singapore 368357

Tel: (65) 6282 0337 Fax: (65) 6282 0338

Email: inquiry@springtechnologies.com.sg

Innovation Value Reliability


GENERAL DYNAMICS


R8000A Communications System Analyzer

The new R8000A Communications System Analyzer provides the bench-top functionality of more than 16 communication test instruments combined into one compact, lightweight, unit. Designed for portability, the 14-pound analyzer can be set-up for remote operations, communicating and controlling the analyzer through an onboard, standard Ethernet port.




The world's first portable, full-featured communications analyzer





The **APSIN20G** is a low noise microwave signal generator, offering very good phase noise, high dynamic range, fast switching times, and exceptional modulation capabilities.



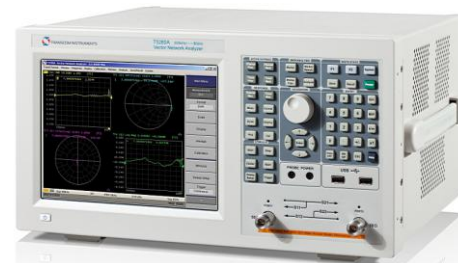
The **APPH6000** is a fully integrated and highly automated phase noise test system for fast, accurate and reliable noise measurements. All-in-one measurement system: SSB Phase Noise / AM Noise / Baseband Noise Analyzer / Transient Measurements / Component characterization (Kvco, Pushing, etc)

AnaPico manufactures microwave & RF signal generators, programmable synthesizer modules, and key components and instruments for signal analysis. The mission is to provide reliable and intelligent products to the test & measurement industry. AnaPico is a Swiss company that is greatly committed to highest quality and customer satisfaction.

 **TRANSCOM INSTRUMENTS** is a leading provider of test and measuring equipment for the wireless communication and microwave network market in China. Transcom have grown to be a leading player in the R&D, manufacturing, marketing and after-sales-support of test and measuring equipment for the above market.

Transcom T5230A Vector Network Analyzer

The new Transcom T5230A is a high performance Vector Network Analyzer with wide frequency range (300kHz ~ 3GHz), large dynamic range (>125dB (IFBW=10Hz) 130dB typ), low noise level: <-120dBm (IFBW=10Hz) and low trace noise: <-120dBm (IFBW=10Hz). Transcom T5230A is widely used for microwave device measurement in wireless communication, broadcast, TV devices, radar devices and semiconductor.



Boonton



Agilent/HP 437 & 438 Emulation

Boonton Power Meter

The 4240 series of CW RF Power Meters provides the high speed measurement capability needed in a production environment, as well as the simplicity of operation required for bench top use. It provides very accurate measurements from -70 dBm to +44 dBm (sensor dependent) and has a rapid display update rate



Boonton range of Power Sensors



Boonton Passive Inter-Modulation Tester

The PIM 21 is a microprocessor controlled, portable test set allowing detection of distortion components and assemblies in radio base station, in-building DAS installations and other systems transmitting radio frequencies.

Noisecom



Noisecom UFX7000A Noise Generator

The UFX7000A Series instruments provide Broadband Gaussian noise with superior flatness. The output power can be attenuated up to 127 dB in 1 dB steps, and several connector types are available.



Noisecom NC6000A and NC8000A

The NC6000A and NC8000A Series instruments are designed for general-purpose noise applications on the bench, or in a rack test station. The manual controls make it simple to operate and reduce test set up time. Standard units can be modified for specific customer requirements. Please consult the factory for pricing and availability of these requests.