**Test and Measurement Solutions**


Vector Network Analyzers, Power Meters, Spectrum Analyzers, Hand-held RF Test Equipment, Bit Error Rate Testers (BERTS), Optical Test Equipment; Signal Generators, Wireless Test Solutions (cellular, Bluetooth, WiMax, 802.X), Precision Microwave Components.

Portable, rugged, and easy to use all-in-one distributed data acquisition systems, digital strip chart recorders, and telemetry solutions.

Optical Modulation Analyzers, Transmitters, BERTS, Pulse Analyzers, Tunable and DFB Lasers, Attenuators and Power Meters, Polarization Controllers and O/E Converters.

Precision test and measurement instruments and standards for calibration and metrology, for solutions in hardware and software for electrical and RF measurements. Full range of Data Acquisition products and solutions.

EMI/EMC, EMI Receiver, Antenna’s, RF Amplifiers, ESD Guns, Lighting Simulator, HEMP and EMP Test Systems, Surge and Burst Test Set Equipment.

RF & Microwave Coaxial Cable Assemblies up to 120 GHz.

GPS Time & Frequency References and Distribution, Network Time Servers, VersaPNT, VersaSync, and GPS/GNSS Simulators.

PXI based RF synthetic instruments.

Standard and custom shielded enclosures, secure discussion facilities, reverb chambers and anechoic chambers in virtually any size or configuration for high tech, EMC, military, automotive, aerospace and medical.

Modular PXIe/LXI/VXI/VME High Density Matrix Switching, RF Switching, Distribution, Data Acquisition Chassis, and Ruggedized Systems.

**Telemetry**

Telemetry ground stations receivers and products supporting the Flight Test and Range tracking communities. PCI, PCIe, cPCI bus interfaces, Receiver/Combiners with LDPS data processing software that allows users to archive data and create their own real-time displays.

**Environmental Stress and Screening**

Environmental test chambers for quality assurance testing of products in temperature and humidity extremes ranging from bench tops to floor models to walk-in and drive in chambers.

Real world dynamic acquisition, simulation and monitoring products for the laboratory environment to include transportation testing, package testing and transportation monitoring instrumentation.