



Jeff Stevens

Tampa, FL

Cell: 813-205-3207 / Office: 407-682-7317 / Fax: 407-682-7443

jstevens@smainc.net

www.smainc.net

Test and Measurement



Power Supplies-AC/DC, Programmable, Rack & Bench Top, Electronic Loads, Custom Solutions.



RF & Microwave Coaxial Cable Assemblies up to 120 GHz.



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



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



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



Time and Frequency Counters/Analyzer, and Frequency standards, distribution amplifiers and high voltage linear amplifiers.

VXI, PXI, PCI, LXI Instruments



System Integration, ATE Solutions, Rack Instrumentation.



Modular PXIe/LXI/VXI/VME High Density Switching and Instrumentation, Distribution, Data Acquisition, Chassis and Rugged Test Systems.



PXI, PCI, VXI, LXI Instruments, RF Switching, Resistor Networks, PXI Interfaces and Chassis.

Environmental Stress and Screening



Recirculating chillers and heat exchangers. Models include standard temperature (5 to 35°C), low temperature (-40 to +30°C), and extended temperature (-40 to +160°C), as well as rack mounted chillers and heat exchangers.



Corrosion test equipment including UV, gravelometer, CASS, CCT, ACCT, prohesion, salt spray, impact testing, gloss and mass loss.