





	<p>Apogee Labs, Inc. is a leading supplier of data acquisition, data transport/distribution, testing, and specialty engineering solutions to the telemetry and communications communities.</p> <p>www.apogeelabs.com</p>
	<p>MIL STD-1553, Interfaces & Test Instruments, Data Loader Tools, Avionic Network Solutions, Integrated Avionic Systems Solutions, On Board Flight Testing, Automated Tests.</p> <p>www.aviftech.com</p>
	<p>LDS Shakers and Vibration Tables, Controllers, amplifiers, instrumentation, and software. Slip tables, fixtures, and accessories.</p> <p>www.bksv.com</p>
	<p>Data Acquisition Recorders & Loggers are all-in-one data acquisition systems for measuring, recording, and analyzing electrical or physical phenomena such as voltage, temperature, current, and more.</p> <p>www. https://www.bkprecision.com/home/data-acquisition-recorders-loggers</p>
	<p>"Our passion at Dataforth Corporation is designing, manufacturing and marketing signal conditioning, data acquisition and data communication product solutions. Our mission is setting new standards of product quality, performance and customer service."</p> <p>www.dataforth.com</p>
	<p>DEWETRON is a premium manufacturer of highly intuitive, end-to-end test & measurement systems. Data Acquisition for aerospace & defense, the automotive industry, the power & energy sector as well as the industrial & manufacturing companies.</p> <p>www.dewetron.com</p>
	<p>Temperature, Pressure Transducers and Transmitters from Cryogenic to 810F Aerospace, Space Markets – Flight and Space Heritage; Automotive and Industrial Markets</p> <p>www.gp50.com</p>
	<p>Strain gauges (often also referred to as strain gages) are the key asset for measuring fatigue and testing materials for better and safer products. Whether it is in structural durability testing, structural health monitoring, or for the production of OEM transducers, HBK's optical and electrical strain gauges are the first choice.</p> <p>https://www.hbkworld.com/en/products/transducers/strain</p>
	<p>Highest quality performance load cells, torque transducers, multi-axis sensors, and related instrumentation available. Our application engineers are experts in Aircraft, Spacecraft, Military, Oil, Gas, Medical, Test and Measurement, Automation, Automobile, and more.</p> <p>www.interfaceforce.com</p>
	<p>o support today's precise timing standards, including GPS-based timing, IEEE® 1588 Precise Time Protocol (PTP), Network Time Protocol (NTP), Synchronous Ethernet and DOCSIS® timing, we offer several system-level solutions.</p> <p>https://www.microchip.com/en-us/products/clock-and-timing/systems</p>



"Built on Integrity, Based on Customer Success"

**Covering Alabama, Arkansas, Louisiana, Florida, Georgia,
Mississippi, North Carolina, South Carolina, and Tennessee**

	Microwave Innovations designs and builds telemetry transmitters, related supporting components, and systems for the Munitions, Aviation, and Space Launch telemetry programs. www.mi-telemetry.com
	Optical Zonu Corporation specializes in the design and manufacturing of Fiber Optic Components for Analog Transmission, Digital Transmission, Business Class Services and Coarse Wavelength Division Multiplexing. O www.opticalzonu.com
	Board-level Telemetry Products, RF Receivers, Bit-syncs/Frame-syncs, PCM Decommutators and Simulators, Data Link Analyzers, Digital Baseband FM Demodulators www.ulyssix.com
	Programmable Switching Systems DC-40GHz Video Routers/Distribution www.uswi.com

Visit us at www.gentekrep.com

GenTek Representatives

Ed Lamkin – Orlando, FL – (407) 575-1806

Greg Buffaloe – Alabama – (256) 345-8182

Dave Reardon – Ormond Beach, FL – (386) 795-6750

Don Miller – Merritt Island, FL – (321) 288-2931

Nick Weidick – Atlanta, GA – (678) 644-2072

Scott Chafin – Charleston, SC – (843) 557-8164

Corporate Office Contact

Cheri Ramsey

212 Pop Top Lane

Daytona Beach FL 32124

(813) 961-0689

Email: gentek@gentekrep.com

03/19/2025