



"Linking you with the technology you need."

LINE CARD

David Bessonon
Cell: (707)477-2030
Email: dave@tiritech.com

940 Saratoga Ave, Ste. 110
San Jose, CA 95129
Ph: (408)247-7123
www.tiritech.com

We are a Manufacturers Representative of Electrical and Optical Test Equipment with a focus on high speed signaling, data acquisition, RF/Microwave and network communications serving California and key accounts nationally.

Our goal is to understand your needs and provide useful information, support and test equipment to help you get your job done. **We value your time** and appreciate your business. We look forward to working with you.

NETWORK TESTING - TRAFFIC GENERATION AND PROTOCOL ANALYSIS

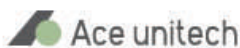


2393 Teller Road, Suite 109
Newbury Park, CA 91320
Phone: 850-376-6048
www.absoluteanalysis.com

Absolute Analysis offers powerful and advanced hardware and firmware device development tools that offer tight integration of protocol analysis, traffic generation, error injection, impairment test, and bit error rate test in a single platform. We can support you on your next generation high speed serial data communications project.

The Absolute Analysis Investigator platform is a multi-protocol, multi-function and multi-speed architecture that allows concurrent time correlated capture which is unique in the industry. Investigator features traffic generation and error analysis on PRBS patterns, 10/100/1G/2G/2.5G/4G/8G, 10G Ethernet, Fiber Channel, FCoE, CPRI/OBSAI, iSCSI, SAS, SATA, , Serial Front Panel Dataport (sFPDP), AFDX, Mil Std 1553 A/B and many more.

PHYSICAL LAYER IMPAIRMENT TESTING



"Specializing in Analog and Mixed Signals"

2905 Stender Way. Ste. 46
Santa Clara, CA 95054
(408)727-7701
www.aceunitech.com

Ace Unitech, Inc. was founded in April 2009 with a mission to identify and market cost-effective test and measurement products for physical layer testing for transmitter, channel and receiver testing in the high speed serial data markets. Products include jitter injectors, channel emulators, and test fixtures for SATA3, USB3 and PCI Express 3. These low cost test and measurement products are based on novel methods developed by leading analog and mixed signal design experts, and to challenge the paradigm of six figure physical layer test boxes. We currently represent Artek, Inc.

NETWORK TESTING - INTEROPERABILITY TESTING, STB TRIPLE PLAY



"The experts in ADSL Interoperability Measurement Solutions. ."

22 Lundin Road
Crossford
Fife, KY12 8PW
+44(0) 1383 739529
www.aimsint.com

AIMS (INT) provides a wide range of products and integrated solutions for testing DSLAM, modem, and splitter equipment according to the Broadband Forum's Technical Reports, TR-114, TR-100, and TR-67. The solutions include unique noise, loop, calibration, and verification software, DSLAM simulators, as well as DSLAM control software.

New products empower our customers with Set Top Box Video Quality Measurements supporting both HDMI and SD formats on VDSL2 or ADSL2+ bonded links.

SIGNAL INTEGRITY, JITTER, CALIBRATION, AUTOMATION



6550 Edenvale Blvd.
Eden Prairie, MN 55346
(952)374-5960
www.gigamaxtech.com

Gigamax Technologies Inc. designs, manufactures, and markets leading edge signal integrity analysis solutions. Gigamax products are widely used to measure, diagnose, and test the electrical and optical components, sub-systems, and systems that power high-speed computers, consumer electronics and communication networks.

Gigamax signal integrity, jitter and timing analysis tools are particularly well suited to test the critical performance of complex applications such as Fibre Channel, Gigabit Ethernet, SONET, InfiniBand, XAUI, Clocks and PLL.

PC INSTRUMENTATION - DATA ACQUISITION AND GENERATION



355 Marcus Blvd
Hauppauge, NY 11788
(631)513-4633
www.spectrum-instrumentation-usa.com

Since 1989, Spectrum has led the way in the manufacture of high-speed and high-resolution PC instruments for PCI, PCI-X, PCI Express, PXI and Compact PCI (CPCI) busses. Years of experience as a developer and manufacturer translate into reliable and best in class performance hardware.

Spectrum has focused its business on the high-speed A/D, D/A and Digital I/O range with sampling rates between 100kS/s and 1GS/s. Fast amplifiers and high-quality converters allow the acquisition and replay of high-frequency signals. Streaming to disk, recording multiple channels of transient pulses, with good signal fidelity is what makes us stand out.

ELECTRONIC INSTRUMENTATION - SIGNAL CONVERSION, CUSTOM & RECORDING



65 Cooper Street
Woodbury, NJ 08096
(856)848-9001
www.tsys-inc.com

Since 1993, customers have turned to Technisys for innovative, high-quality electronic engineering, design, electronics prototype design, packaging, equipment development and AutoCAD documentation.

Expertise in electronic product design, development, prototyping and packaging through final production of the finished product. Electronic packaging, signal interface and conversion, optical and electrical, analog and digital electronic design and documentation. Please let us know if we can help you with legacy design needs or custom applications.

NETWORK TESTING - DSL NOISE IMPAIRMENT AND CABLE SIMULATION



"Concentrated vision ... It's a powerful

355 Marcus Blvd
Hauppauge, NY 11788
(800)835-3298
www.telebytebroadband.com

Telebyte designs and manufactures single port and multi-port local loop simulators (wire line simulators) and interference simulators (noise generators) for testing the physical layer of xDSL equipment including splitters, chipsets, modems, line cards, and DSLAMs for North America, Europe and Japan. Bandwidths to 36MHz supporting VDSL2, VDSL, ADSL2+, ADSL, SHDSL and ISDN. Telebyte supports standards based testing to TR-127, TR-114, TR-100, TR-067, TR-048, ETSI TS 101 388, G.996.1 Annex B and ANSI T1.417. If you have your own non-standard test case we can support you with input from MATLAB or csv format with multiple channel testing. Telebyte supports R&D, manufacturing, and field testing with affordable quality products.