

VeEX develops innovative test and measurement solutions for next generation communication equipment and networks. Founded in April 2006 by test and measurement industry veterans, VeEX products blend advanced technology and vast technical expertise with the discerning measurement needs of customers.

### Product Solutions

VeEX products diligently address all stages of network deployment and field service turn-up and integrate Triple Play verification features across DSL, CATV, Mobile, and Metro Ethernet technologies.

**Broadband DSL** – BX products address the evolving ADSL2+ and VDSL2 turn-up requirements of incumbent operators and alternative service providers. Powerful test functions and flexible software options allow customers to tailor products to specific workgroups, skill sets, and operational applications. DSLAM and CPE emulation modes, specialized IPTV noise performance technology, and the transition from ATM to IP based networks are supported.

**Cable TV** – CX products are optimized for digital CATV signal validation while retaining legacy analog carrier measurement capability. Selected models incorporate Cable Labs compliant DOCSIS modems including dual band DOCSIS 3.0 versions to simulate and verify high bandwidth Triple Play services. Upstream QAM signal generation/analysis, TDR, Forward/Return path sweep and MPEG analysis options streamline user test applications.

**Metro Ethernet** – MX products help service providers, equipment manufacturers and installers perform efficient QoS assessment and SLA validation of Metro Ethernet networks. Test interface rates ranging from Fast Ethernet to 10Gigabit Ethernet, coupled with BERT, RFC2544 and Throughput test applications and advanced stream, VLAN and MPLS tagging functions address all aspects of converged IP networking.

**Transport** – TX products offer the widest range of legacy and next generation transmission test capabilities condensed into the industry's smallest form factor. PDH/T-Carrier, SDH/SONET, OTN, Ethernet and Fiberchannel test functions can all be integrated via scalable hardware and software options ensuring a single "future proof" multi-service test platform.

### Global Presence

VeEX's multinational structure consists of several specialized business units operating in different parts of the world. Management, finance, and marketing entities are headquartered in Santa Clara, California, USA, capitalizing on the advanced technical and commercial resources that Silicon Valley has to offer. R&D centers are strategically located in Atlanta, Georgia; Plymouth, UK; and Beijing, China, with state-of-the-art manufacturing facilities in Taipei, Taiwan, completing operations.

### Blue Chip Customer Base

VeEX has shipped over 10,000 units since volume production began. AT&T, AlcaLu, Claro, Comcast, Cox, Deutsche Telekom, Entel, Ericsson, Global Crossing, Nokia Siemens Networks, Optus, Relacom, SingTel, SKBB, Telecom Malaysia, Telefonica, Telekom Austria, TeliaSonera, T-COM, Time Warner, True, UPC, Verizon, Vodafone, and many others comprise the growing and credible reference list.

### Industry Recognition

Frost & Sullivan, a leading industry consulting firm has evaluated and benchmarked VeEX against other leading test and measurement companies - as a result of this research, VeEX is the proud recipient of the following awards:

- 2009 Global Gigabit Ethernet Test Equipment Price Performance Value of the Year Award
- 2009 Global xDSL Test Equipment Entrepreneurial Company of the Year Award
- 2008 Global Test & Measurement Emerging Company of the Year Award



VeEX Inc.  
2255 Martin Ave., Suite G  
Santa Clara, CA 95050 USA  
Tel: +1 408.970.9090  
Fax: +1 408.970.9099  
[www.veexinc.com](http://www.veexinc.com)  
[info@veexinc.com](mailto:info@veexinc.com)