

Company Profile

Company Profile



Missions

Practical in all phases (cost-wise, size-wise and operational-wise) is our motto. Our mission is to be relied upon from both clients and vendors. We are to provide clients with practical products based on unique and original technologies, and we are to grow together with vendors by keep supplying the market demand for practical product development.

Type Of Business

Sales, marketing and customer support for test equipment and components in electronics and optoelectronics field.

Company Outline

Company Name	Ace unitech, Inc.
Established	April, 2009
Capital	USD 100,000
President & CEO	Kazuhiro Yoshida
Head Office Location	2905 Stender Way Suite 46 Santa Clara CA 95054 USA

History and Background

April 2009	Ace unitech founded. Formed a distributorship agreement with Artek, Inc.
June 2009	First Jitter Injector "RJI-2000" was released
July 2010	Headquarters moved to Santa Clara California
August 2010	Started OEM supplying ISI jitter injector to test equipment vendor

Company Profile

Company Profile



Our Products (As of January 1, 2011)



RJI-6000 is the jitter injector for RX Characterization and Quality Assurance for high-speed serial data interface device and components such as USB 3, PCI Express 2 & 1, SATA 3 & 2 & 1 and any other NRZ differential signal up to 6 Gbps.



CLE-2000-PCIE-CCE is the Calibration Channel Emulator for PCI Express Gen 3. Consisted of three emulation channels as, 'Breakout channel only', 'Breakout plus Short Calibration Channel' and 'Breakout plus Long Calibration Channel', the CLE-2000-PCIE properly reproduces the insertion loss for consistent results.



CLE-2000-SATA-CIC is the Channel Emulator for SATA CIC (Compliance Interconnect Channel) for Gen 1,2 and 3. Consisted of all three generation channels, CLE-2000 properly and consistently injects the spec-defined ISI jitter for RX Compliance stress testing and characterization.



CLE-2000 -HDMI-T2 is the HDMI Cable Emulator Type2. Retaining the correlation with the existing cable emulator, it creates TP2 Eye diagram defined in CTS from TP1 Eye. Both 27 MHz and 74.25MHz lines are independently integrated in one box. SMA connectors are for better characteristics under a variety of testing phases.