
Press Release**DesignWest 2012**

Media contact: Patrick Brightman - SGW (973) 263-5475
LeCroy Contact: Dan Monopoli, Director of Marketing (845) 425-2000
Customer contact: LeCroy Customer Care Center (800) 553-2769
Website: www.lecroy.com

LeCroy Showcases Embedded Test Solutions at DesignWest 2012

*Product Demonstrations Include:
New WaveStation™ Function/Arbitrary Waveform Generator
New CompactPCI® Serial Interposer for PCI Express® 2.0 Analysis
Oscilloscopes for Embedded System Design, Debug, Serial Bus Trigger and
Protocol Decoding
USB, SATA, DDR3/DDR4 Protocol Verification
12-Bit HRO High Resolution Oscilloscopes*

Chestnut Ridge, NY and San Jose, CA, March 27, 2012 – LeCroy Corporation will showcase oscilloscopes, protocol analyzers, logic analyzers, waveform generators and test solutions targeted to embedded system design, debug and verification at ESC (The Embedded Systems Conference) March 27 through 29. ESC is a DesignWest Summit, and is one of the global electronics industry's leading events.

Featured product demonstrations at Booth 832 will include the recently announced WaveStation Function/Arbitrary Waveform Generator, as well as a range of LeCroy's popular oscilloscopes targeted to embedded systems engineers. WaveSurfer oscilloscopes are available from 200 MHz to 1 GHz and provide a wide range of tools for serial bus trigger and decoding that address standards such as I²C, SPI, UART, CAN, LIN, FlexRay™, USB, I²S, MIL-STD-1553 among others used in the embedded, automotive, military and aerospace, mobile and peripheral industries. WaveJet oscilloscopes provide the performance and feature set necessary to shorten debug time, and are available from 100 MHz to 500 MHz. WaveAce oscilloscopes provide affordable long memory and extensive measurement capabilities from 40 MHz to 300 MHz.

Attendees will also be able to experience LeCroy's revolutionary 12-bit HRO high resolution oscilloscopes which are the clearest and lowest-noise oscilloscopes available. The 400MHz and 600MHz models offer unprecedented visibility into embedded signals.

A new CompactPCI® Serial Interposer for PCI Express® 2.0 Analysis has just been announced for the Summit™ PCI Express Protocol Analyzer product line. Protocol verification will be demonstrated for USB, SATA, DDR3 and DDR4 with the industry-leading Voyager™, Sierra™ and Kibra™ platforms.

For more information about LeCroy at DesignWest visit lecroy.com/designwest.

-more-

About LeCroy

[LeCroy Corporation](#) is a worldwide leader in serial data test solutions, creating advanced instruments that drive product innovation by quickly measuring, analyzing and verifying complex electronic signals. The Company offers [high-performance oscilloscopes](#), signal integrity test solutions and global communications [protocol analyzers](#) used by design engineers in the computer, semiconductor and consumer electronics, data storage, automotive and industrial, telecommunications, and military and aerospace markets. LeCroy's 48-year heritage of technical innovation is the foundation for its recognized leadership in "WaveShape Analysis" - capturing, viewing and measuring the high-speed signals that drive today's information and communications technologies. LeCroy is headquartered in Chestnut Ridge, New York. Company information is available at www.lecroy.com.

© 2012 by LeCroy Corporation. All rights reserved. Specifications are subject to change without notice.

###