

Tektronix Real-Time Spectrum Analyzer Receives EE-Evaluation Engineering Readers' Choice Award

RSA3408A Selected as One of Seven Top Products for 2005

PRNewswire-FirstCall
BEAVERTON, Ore.

Tektronix, Inc. , a leading worldwide provider of test, measurement and monitoring instrumentation, announced that the RSA3408A Real-time Spectrum Analyzer has been honored in the Instrumentation category with a Readers' Choice Award from EE-Evaluation Engineering magazine. The Awards honor the top seven products as the best of 2005 determined by reader votes.

"The Tektronix RSA3408A Real-Time Spectrum Analyzer was the clear winner in the Instrumentation category of our annual online reader poll to select the best products published in EE during 2005," said Paul Milo, editorial director, EE-Evaluation Engineering. "The RSA3408A garnered three times as many votes as its closest competitor; an indication of how widely acknowledged the RSA3408A is among our readers."

"It is an honor to be recognized by the readers of EE-Evaluation Engineering for the RSA3408A product and our unique Real-Time Spectrum Analyzer technology," said Martyn Etherington, Vice President, Instruments Marketing, Tektronix. "This industry recognition is validation of our commitment to develop innovative test and measurement products based on the current and future needs of our customers."

EE-Evaluation Engineering's 12th annual Readers' Choice Awards selection process began by compiling a group of products representing ATE, Communications Test, Data Acquisition, Environmental Test, Instrumentation, PC Test, and Software. These determinations were based on the number of responses that each product received during the year through the EE-Evaluation Engineering RSLeads program. Readers selected at random were e-mailed an invitation to vote. The invitation included a URL that linked the invitation to the ballot plus accompanying information on the selected products. The ballot also was available to visitors on the homepage of our website.

About The RSA3408A

The RSA3408A is a high performance DC to 8GHz Real-Time Spectrum Analyzer providing 36MHz wide real-time triggering and capture capabilities, and enhanced resolution in the analysis of power and frequency changes over time. With the RSA3408A, engineers are able to view RF signal instabilities and transients that they never knew existed.

About Evaluation Engineering

EE-Evaluation Engineering is the pioneering magazine serving engineers and managers responsible for test and total product quality in the design, development, manufacturing, and service of electronic products and systems.

About Tektronix

Tektronix, Inc. is a test, measurement, and monitoring company providing measurement solutions to the communications, computer, and semiconductor industries worldwide. With more than 55 years of experience, Tektronix enables its customers to design, build, deploy, and manage next-generation global communications networks and advanced technologies. Headquartered in Beaverton, Oregon, Tektronix has operations in 19

countries worldwide. Tektronix' Web address is www.tektronix.com.

NOTE: Tektronix is a registered trademark of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

SOURCE: Tektronix, Inc.

CONTACT: Amy Higgins of Tektronix, Inc., +1-503-627-6497, or amy.l.higgins@tektronix.com

Web site: <http://www.tektronix.com/>

<http://news.tektronix.com/2006-01-24-Tektronix-Real-Time-Spectrum-Analyzer-Receives-EE-Evaluation-Engineering-Readers-Choice-Award>