



VeriWave's WaveTest™ Named "Ultimate Product" by *EE Times*

Leading design engineering magazine's editors and readers note WaveTest's technical significance and usability

PORTLAND, ORE. — November 10, 2004 — VeriWave, Inc., the leading provider of performance analysis tools for wireless local area network (WLAN) devices and networks, today announced that the WaveTest™ Traffic Generator/Performance Analyzer was chosen by the editorial staff as an "ultimate product" and ranked in the top 10 by the readers of CMP's *EE Times* for the Test and Measurement category.

The editors of *EE Times* magazine and online publication eeProductCenter.com select the top 10 most noteworthy products introduced during each quarter. Using an electronic balloting mechanism that allows readers to read editorial reviews, readers then rate these products on "technical significance" and "likelihood of use."

"These protocol, validation, and test folks have a world of expertise under their collective belts, as well as extensive involvement in IEEE-802 standards development," said Alex Mendelsohn, senior editor, eeProductCenter.com. "As such, this is a promising company with an exciting new product."

"We are extremely pleased with the market reaction to our test platform, and thank the editors and readers of *EE Times* for their vote of confidence in our product," said Eran Karoly, vice president of marketing, VeriWave. "WaveTest represents a leap forward in its ability to provide reliable, precise and repeatable performance and conformance testing of wireless LAN devices."

About the WaveTest 802.11 Traffic Generator/Performance Analyzer

WaveTest is a new class of WLAN testing tool that overcomes the limitations of existing test methods. Unlike other WLAN test systems, WaveTest can operate in both a shielded lab environment or in open air, matching the environment where WLAN systems are installed and signals often interfere in ways that can't be anticipated during lab tests.

The WaveTest system is the first WLAN verification system that offers complete 802.11 performance and conformance testing. The WaveTest Traffic Generator provides total interactive traffic control with timing precision for both correct and errored traffic. This allows the full testing of functional operation, timing parameters, and spatial features of the standard. No other test system on the market today offers the full capability needed to perform the hundreds of tests required for compliance with the 802.11 standards.

About VeriWave

VeriWave was formed to address the need for reliable performance testing for wireless local area networks. VeriWave's WaveTest products are built specifically for wireless performance and verification testing offering a high degree of data and timing accuracy, and a complete and flexible wireless test solution. VeriWave is based in Portland, Oregon and is backed by major venture capital companies. For more information about VeriWave go to www.veriwave.com or call (503) 473-8350.

Editorial contacts:

Eran Karoly
Vice President of Marketing
VeriWave, Inc.
(503) 473-8379
eran@veriwave.com

Debra Seifert
McClenahan Bruer Communications
(503) 546-1000
debra@mcbbru.com