

FOR IMMEDIATE RELEASE

Company Contact:

Avery Scheib
Director of Marketing
(952) 831-0030

ascheib@wavecrest.com

Wavecrest Announces Exhibition of SIA-3000 Signal Integrity Analyzer with Teradyne at Semicon Taiwan

Taipei, Taiwan, September XX – Wavecrest, a leading innovator in timing, jitter and signal integrity measurement equipment, announced today it will be exhibiting its signal integrity analyzer, the SIA-3000, in the Teradyne exhibit, booth # 462. Shipping since late 2001, Semicon Taiwan marks the debut of the SIA-3000 in the Taiwanese marketplace.

According to Teradyne Applications Manager, John Whittaker, “Teradyne chose Wavecrest to show the superior edge placement and overall signal integrity of the Integra XXX high-speed pin electronics, because Wavecrest delivers accurate timing and jitter measurements for high-speed data rates up to 4.5Gb/s and is easily integrated into Teradyne ATE.”

“Companies in Asia developing high-speed datacom, chipset, graphics chips, optical IC’s, optical modules and high-speed test interfaces need test solutions that meet the most demanding jitter and signal integrity measurement analysis and timing requirements,” stated Dave Senum, Director of Sales Asia-Pacific, Wavecrest. “The SIA-3000 is the industry standard solution to meet compliance test requirements, speed customer production time, lower cost of test and reduce time to market.”

The SIA-3000

The Wavecrest SIA-3000, is an all-in-one test and measurement instrument with high bandwidth and versatile 10 parallel channel support. It measures data rates up to 4.5 Gb/s with 200 femtosecond resolution. Patented algorithms in the VISI software enable RJ/DJ separation for design, debug, characterization, final and compliance testing.

About Wavecrest

Headquartered in Eden Prairie, Minn., Wavecrest manufactures test and measurement products for the design and production of electrical and optical components and systems. Wavecrest’s signal integrity, jitter and timing analysis test systems are widely used to measure, diagnose and analyze diverse applications. For more information, visit www.wavecrest.com.

About Teradyne

Teradyne (NYSE: TER) is the world’s largest supplier of automatic test equipment and is also a leading supplier of high performance interconnection systems. Teradyne’s test products are used by manufacturers of semiconductors, circuit assemblies, voice and

broadband telephone networks. Teradyne's backplane assemblies and high-density connectors are used by manufacturers of communications and computing systems central to building networking infrastructure. The company had sales of \$1.4 billion in 2001 and currently employs about 8000 people worldwide. For more information visit www.teradyne.com.

###