



PRESS RELEASE

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The MICROWAVE VISION (NYSE-Euronext: ALMIC) Group, manufacturer of high-performance telecom test systems, develops a breakthrough technology for wireless device testing: SG-3D

▪ This concept accelerates the testing process for broadband devices (mobile phones, smartphones, laptops, digital tablets). ▪ Measurement speed is near real-time, thanks to a combination of multiple sensors arranged in 3D inside a sphere.

The sensors surround the object under test

The new SG-3D concept is "all-in-one." It is composed of a spherical, shielded metal cage lined with absorber. A multitude of measurement sensors are distributed inside the sphere. This configuration allows for a 3D snapshot of the radiation of a device placed in the center of the sphere, without any mechanical movement.

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*** Video presentation available at: <http://www.microwavevision.com/content/videos> ***

SG-3D, currently an advanced prototype, has been presented at AMTA 2010 in Atlanta. In 2011, the product will be widely expanded. Several sizes are available to cover various applications from different industries.

"Microwave Vision has always been a leader in antenna measurement techniques. The multi-probe arch systems we developed more than 10 years ago revolutionized wireless device measurement before being adopted by the Automotive and Aerospace & Defense industries. 300 sites around the world are now equipped with this technology. We are continuing our strategy of progression: 3D measurement will allow for drastic reductions in measurement test times and greatly increase analysis capabilities," explains Philippe Garreau, President of Microwave Vision.



Laptop testing inside SG-3D prototype

About MICROWAVE VISION:

MICROWAVE VISION (NYSE-Euronext: ALMIC) is a leading global manufacturer of test systems and antenna measurement in the fields of Radio Communications, Automotive, Defense and Aerospace. With the integration of ORBIT/FR, Inc. (OTC Bulletin Board: ORFR), a U.S. company acquired in May 2008, the Group was able to develop an innovative market offer. It combines precision electronic scanners developed by SATIMO Industries under its "microwave vision" technology" with ORBIT/FR's high performance electromechanical positioners and scanners. MICROWAVE VISION is located in 8 countries - France, Italy, Germany, Sweden, USA, Israel, China, and Japan, and has 240 employees. The group has a loyal clientele of many international companies. It achieved € 34.8 million in revenue in its fiscal year ended December 31, 2009. MICROWAVE VISION benefits from its certification as an OSEO "Innovative Company."

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