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Microwave Vision Launches a Test System Designed for 4G Mobile Devices

• The Microwave Vision Group (MVG), a specialist in electromagnetic wave testing solutions, launches the new SG 24. • This improved version of its flagship multi-probe measurement system is specially designed to respond to the high speed protocols such as 4G and WiFi.

The new SG 24 measurement system offers a measurement speed up to 3 times faster and a considerably higher dynamic range in passive antenna measurement mode than its predecessor. Its singularity, however, is found in its Over The Air (OTA) measurement capabilities. With the development of new high speed protocols, wireless signals have become increasingly complex and the challenge to measure these signals has intensified. MVG has taken on the challenge and engineered a new system with increased measurement sensitivity. This advancement allows manufacturers to easily test mobile device conformance at high throughput or high frequencies, particularly for LTE, WiFi 802.11a and WiFi 802.11n protocols.



"The improvements allow for both higher power in the center of the arch and better sensitivity, increasing the scope of measurement possibilities for manufacturers aiming to develop mobile devices with recent and future technologies." says Nicolas Gross, Applications Director of Microwave Vision.

The SG 24 can perform both TRP and TIS measurements according to the CTIA 3.2 test plan.

Microwave Vision is exhibiting at CTIA Wireless 2013, from May 21st to the 23rd, booth #3155.

Learn more about the new SG 24 at http://www.satimo.com/content/products/sg-24

MICROWAVE VISION

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About CTIA Show

CTIA has been leading the mobile industry since 1984 and ONLY CTIA can convene the entire mobile ecosystem under one roof, illuminating the future by showcasing the leaders, ideas and experiences transforming our dynamic industry. 40,000 of the best and brightest mobile minds will experience CTIA 2013.

About MICROWAVE VISION

MICROWAVE VISION Group – MVG – (NYSE-Euronext: ALMIC) is a leading global manufacturer of antenna test and measurement systems for the Telecommunications, Automotive, Defense and Aerospace industries, as well as for academic research. With the recent acquisition of REMC, specialists in shielded chambers for anechoic, EMC and screened room solutions, MVG offers the widest range and most innovative technology of its kind in the respective markets. The company brings together the high-precision electronic scanners developed by SATIMO using its "microwave vision" technology, ORBIT/FR products developed through a state-of-the-art technology of high-performance positioners and electromechanical scanners, AEMI high performing absorbing materials, and now REMC provider of specialized shielded chambers. MVG is located in 9 countries – France, Italy, Germany, UK, Sweden, USA, Israel, China, and Japan, and has more than 300 employees. The group boasts a client base including several large international companies. MVG achieved a turnover of € 46.36 million for the year end 31 December 2012. MVG has been awarded the OSEO certification "Innovative Company". Alternext, code ISIN FR 0004058949 | For more information, visit: http://www.microwavevision.com;

MVG Online Press Kit

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