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MVG ANNOUNCES FIRST STARWAVE SALE POST-LAUNCH

Experts in wireless connectivity testing, Microwave Vision Group (MVG), has announced substantial interest in its innovative new StarWave system, with the first sale confirmed just a few weeks after launching the technology to market.

Despite challenging global conditions caused by the coronavirus pandemic, the launch of this new era 5G mmWave OTA testing technology has been particularly well received by the telecommunications industry. The first system was sold post-launch in the USA and will be used to test 5G connected handsets, tablets and laptops.



Per Iversen, CTO, for MVG comments on the significance of this technology for the telecommunications industry:

“The StarWave optimizes the 5G device testing process. It is a compact, flexible, dual-polarized, wideband plane wave generator (PWG), specifically developed as a turnkey test solution.

“Combining non-intrusive and smart mechanical positioners with PWGs to create accurate indirect far-field conditions in a compact system, the StarWave offers live end-to-end testing - a feature which was hailed a key selling point by the first purchaser of the system.”

Capable of testing a large spectrum of the 5G dedicated frequency bands, the StarWave offers a highly scalable, all-in-one testing solution for 5G devices under development in the telecommunications industry. It is a compact solution, with minimal electronic parts for stable, quick and simple operation.

Philippe Garreau, CEO of MVG concludes:

“The launch of StarWave indicates a pivotal point in the testing of 5G devices and we are delighted to be leading from the helm with such innovative technology. The product launch was a resounding success and in addition to confirming the very first StarWave sale, our teams are already working with a range of other businesses who are looking to invest in this technology.”

For more information on the StarWave system, including technical specification and performance simulations, download the e-brochure [\[here\]](#). Alternatively, to discuss your requirements in more detail, call your [local MVG team](#).

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About Microwave Vision Group

Since its creation in 1986, The Microwave Vision Group (MVG) has developed a unique expertise in the visualization of electromagnetic waves. These waves are at the heart of our daily

lives: Smartphones, computers, tablets, cars, trains and planes – none of these devices and vehicles would work without them. Year after year, the Group develops and markets systems that allow for the visualization of these waves, while evaluating the characteristics of antennas, and helping speed up the development of products using microwave frequencies. The Group's mission is to extend this unique technology to all sectors where it will bring strong added value. MVG is structured around 3 departments: AMS (Antenna Measurement Systems), EMC (Electro-Magnetic Compatibility), EIC (Environmental & Industrial Control). MVG is present in 10 countries, and generates 90% of sales from exports. The Group generated revenues of € 87,4 million in 2019.

NYSE Euronext : ALMIC | Alternext, code ISIN FR 0004058949 | For more information:
www.mvg-world.com
