



A new RF Safety dosimeter to measure WiMAX 3.6 GHz and WiFi 5.5 GHz

Paris, 15th of March 2010- SATIMO is launching a new generation of portable dosimeters with the EME Spy 140. This dosimeter measures human exposure to electromagnetic fields up to 6 GHz, covering new high frequency applications.

The portable dosimeter is dedicated to the continuous assessment of human exposure to electromagnetic fields. It performs frequency selective measurements, identifying the contribution of each service: such as TV, FM and now WiMAX and WiFi (as compared to the former EME Spy 121 version). This new instrument meets the latest requirements: a broader operational frequency range, a lower detection threshold down to 0.005 V/m and a significantly lighter and more compact size for nomadic measurement campaigns.

SATIMO profile: SATIMO Industries SAS is a French subsidiary of the Microwave Vision Group, listed on the ALTERNEXT stock exchange. The company develops, manufactures, and markets electromagnetic field measurement systems. With a large choice of technical solutions, SATIMO possesses thorough technical expertise in the field of microwave measurements: mechanical or electronic scanning, anechoic or free space field strength measurements, software, mechanical design, system integration and antenna technology.

To download the data sheet:

<http://www.satimo.com/sites/www.satimo.com/files/EMESpy140.pdf>

For more information, please contact:

Pauline Bernière, Marketing and Communication Manager

Tel: +33 (0)2 98 05 13 34; Fax: +33 (0)2 98 05 53 87

Email: pauline.berniere@microwavevision.com

PRESS RELEASE