

Industry veteran, Mark Hopgood, joins Nanusens Board of Directors

PAIGNTON, DEVON, UNITED KINGDON, June 14, 2023 /EINPresswire.com/ -- [Nanusens](#), a fabless semiconductor company supplying novel MEMS sensors built inside CMOS, has announced that Mark Hopgood has joined its Board of Directors. He brings over 25 years of senior level experience with major companies in the Semiconductor Industry.

Dr Josep Montanyà, CEO of Nanusens, said, "Mark will be an invaluable addition to the company. His connections and knowledge of the industry will help accelerate our business to achieve its full potential across a wide range of markets and applications."

Mark Hopgood, added, "Throughout my professional career, I have consistently focused on delivering high growth, ground breaking semiconductor products and technologies to diverse, large volume markets. Nanusens possesses a remarkable capability to fabricate MEMS in ASICs, which can be licensed as pure digital IP and manufactured using standard CMOS processes. This truly disruptive technology has the potential to revolutionise the entire MEMS sensor market. I am thrilled to contribute to Nanusens' path towards becoming a major supplier in the semiconductor industry."



Mark Hopgood

“

This truly disruptive technology has the potential to revolutionise the entire MEMS sensor market.”

Mark Hopgood

Nanusens technology enables its MEMS (Micro Electro Mechanical Systems) IP sensor structures to be made at the same time within a chip as other IP on the ASIC using standard CMOS processes, resulting in ASICs with embedded MEMS sensors. This breakthrough of the integration of sensor solutions as IP blocks offers dramatic reductions in costs and size as it completely replaces the current solution of discrete sensor packages.

Nanusens is finalizing a successful [Crowdcube](#) fundraising on the 16 of June 2023 to provide the funds to port this technology to a range of smaller process nodes to meet customer requirements. Further details on how to invest starting from £10 are at <https://www.crowdcube.com/companies/nanusens/pitches/bdpADb>. It is also possible to invest directly with amounts starting at £20,000. For more information, please send an e-mail to investment@nanusens.com.

About Nanusens™ www.nanusens.com

Founded in 2014 by Dr Josep Montanyà and Dr Marc Llamas, Nanusens is a fabless semiconductor company supplying novel MEMS sensors and RF devices built inside CMOS, headquartered in Paignton, Devon, England with Research and Development offices in Barcelona, Spain and Shenzhen, China. It leverages the research and expertise developed by the founders' previous company, Baolab Microsystems. Nanusens is VC funded by Inveready (www.inveready.com/venture-capital/), Caixa Capital Risc (www.caixacapitalrisc.es/en/) and Dieco Capital (www.dieco-capital.com), and several, ultra-high net worth investors. Nanusens has won the Disruptive Innovation of the Year and Emerging Technology Company of the Year at the 2019 TechWorks Awards and Best Campaign of the Year at the 2019 Elektra Awards.

Tel +34 935824466 info@nanusens.com

Media contact: Nigel Robson. nigel@vortexpr.com +44 1481 233080

Nanusens, MEMS in ASICs and MEMS within CMOS™ are trademarks of Nanusens Limited

Josep Montanya

Nanusens

+34 935 82 44 66

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/639475749>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.