



Press Release

Stockholm 2023-06-07

JonDeTech has launched an Evaluation kit based on the JIRS30 sensor element

When JonDeTech received the first functioning sensor elements from the outsourced production in November, work began on producing both an Evaluation kit (EVK) and a demonstrator board. These products will be essential to the company's sales and rollout strategy. Demonstrator cards have existed for some time, but now EVKs are also ready. The first copies have already been sent to potential customers.

As JonDeTech approaches the market with the patented JIRS30 nanosensor element, the need to create an easy and quick way for potential customers to test the sensor elements increases. Now the company can send evaluation kits with sensor elements from the production flow at Varioprint to both old and new customers. The company has also produced EVK and demonstrator cards for the silicon-based sensor element JIRS10.

- Being able to offer customers and other stakeholders a quick and easy way to test whether our sensor technology has the functionality required in their products is an important step in our market strategy. Beyond the applications already being evaluated today, we are still determining exactly where our technology will be used. By providing an evaluation kit, we increase the possibility of reaching as widely as possible, says Dean Totic, CEO of JonDeTech.

For more information, please contact:

Dean Totic, CEO JonDeTech, phone: +46 73 994 85 70, mail: dean.totic@jondetech.com

About JonDeTech

JonDeTech is a supplier of sensor technology. The company markets a portfolio of IR sensor elements based on proprietary nanotechnology and silicon MEMS. The nanoelements are extremely thin, built-in flexible plastic, and can be manufactured in high volumes at a low cost, which opens up for a variety of applications, such as temperature and heat flow measurements, presence detection, and gas detection. The company is listed on Nasdaq First North Growth Market. Redeye is the company's Certified Adviser. Read more at www.jondetech.se or see how the IR sensor works at www.youtube.com/watch?v=2vEc3dRsDq8.