

## JonDeTech with its Taiwanese partner has completed Engineering Samples of ASIC based on JIRS10

**In the spring of 2022, JonDeTech signed a strategically important agreement with a cooperation partner in Taiwan. The agreement created the conditions for participation in developing an IR sensor solution based on an integrated circuit, a so-called ASIC. The collaboration partner now has a working ASIC and built the Engineering Sample successfully. They are now preparing data sheets and an evaluation kit. In addition to delivering JIRS10 to the partner, the plan is for JonDeTech to be able to market the ASIC based sensor to existing and new customers via a reseller agreement. The first volume deliveries are expected to occur at the beginning of 2024.**

The main application area of the integrated circuit will be remote temperature measurement and presence detection.

- While JonDeTech focuses on selling the sensor to our customer base in Europe our partner will leverage its strong customer base in the rest of the market. A joint product launch is planned for 2<sup>nd</sup> quarter of 2024, revenue expected to roll in from Q3 2024. Sales revenue from both JIRS10 and the future ASIC will be an essential part of JonDeTech's path to becoming a profitable company, says Dean Tasic, CEO of JonDeTech.

**For more information, please contact:**

Dean Tasic, CEO JonDeTech, phone: +46 73 994 85 70, mail: [dean.tasic@jondetech.com](mailto:dean.tasic@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](http://www.jondetech.se) or see how the IR sensor works at [www.youtube.com/watch?v=2vEc3dRsDq8](https://www.youtube.com/watch?v=2vEc3dRsDq8).