

## JONDETECH ENTERS DISTRIBUTION AGREEMENT WITH EASTEL

JonDeTech Sensors AB (publ) ("JonDeTech" or the "Company") announces today that the Company has entered into a distribution agreement with the South Korean technology company Eastel Company Limited ("Eastel"). Eastel is a leading supplier of components and modules to mobile phone manufacturers, the automotive industry, and the semiconductor industry.

Among Eastel's partners are German Bosch Automotive Electronics and Bosch Sensortec, the American semiconductor company Cirrus Logic, and the material technology company CN Innovations from Hong Kong. JonDeTech will deliver several EVKs (evaluation kits) to Eastel for the assessment of JonDeTech's sensors through integration into modules and products for various industries.

The agreement is effective for a period of three years with an option for renewal and grants Eastel the right to distribute the entirety of JonDeTech's product portfolio.

"Our unique, thin, and functional sensors are designed for easy integration into devices such as mobile phones. This allows for the temperature measurement of both people and objects in the surroundings, including with mobile phones, which adds value to consumer electronics through enhanced functionality and user-friendliness. With our unique technology and Eastel's strong position with manufacturers of mobile phones and other smart products, we together have a competitive offering where we are comprehensive across various product areas. I am looking forward to the collaboration with the goal that JonDeTech's groundbreaking sensor products will be established at module houses and product companies, contributing to the development of future smart technology products, especially in mobile telephony, on a global level," says JonDeTech's CEO Leif Borg

## For more information, please contact:

Leif Borg, CEO, tel: +46 73 810 93 10, leif.borg@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.

Mangold Fondkommission AB 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

Attachments JonDeTech enters Distribution Agreement with Eastel