

Acconeer receives order from Digi-Key worth USD 52 000

The order relates to Acconeer's coming XM132 Entry Module and the related evaluation kit (EVK) XE132. The Entry Module, XM132, will be power and cost-efficient with optimized performance for a range of predefined use cases requiring low processing power and a small memory. As previously announced, the XM132 will be released during the second half of 2020.

Lars Lindell, CEO Acconeer, comments: "Since we launched the A1 sensor, many of our customers have requested a module equipped with and ARM Cortex M0 processor, which is the cheapest segment of ARM's processor range. Just like our already existing modules, the XM112 High-Performance Module and XM122 IoT Module, the XM132 is based on the A1 radar sensor and intended to make it easy for customers to evaluate and implement radar-based use cases."

With an integration-ready design where the A1 radar sensor is combined with an ARM Cortex M0 microcontroller unit (MCU), the XM132 Entry Module enables radar-based use cases with ultra-low power consumption at an outstanding system cost. To optimize performance, the module will be provided with software tailored for specific use cases. This way, performance requirements can be met at a more efficient cost for customers implementing these selected use cases.

For additional information, please contact:

Lars Lindell, Lars Lindell, CEO Acconeer, Phone: +46 10218 92 00, E-mail: ir@acconeer.com

This information is information that Acconeer AB is required to disclose by the EU Market Abuse Regulation. The information was provided by the above contact person, for publication on August 20, 2020 08.00.

About Acconeer AB

Acconeer is a leading radar sensor company based in Lund, south Sweden, in Ideon, the country's hottest region for wireless technologies. Acconeer is developing a truly leading ultra-low power, high precision 3D sensor which will revolutionize the way that mobile devices interpret their surroundings. Acconeers ultra-low power and millimeter precision sensor will be a robust and cost-effective solution for applications ranging from virtual reality and gaming to security and robot control. Information from the sensor can also be used to identify different materials, these are just some examples of the wide range of possibilities of application areas for the sensor. Acconeer is listed on Nasdaq First North Growth Market with the ticker code ACCON, Redeye is the company's Certified Advisor (CA) and can be reached via telephone +46 (0)8 121 576 90 or via mail certifiedadviser@redeye.se. For more information: www.acconeer.com.