

# Acconeer receives first volume order for next generation radar sensor

The order of USD 120 000 comes from Nexty Electronics and relates to Acconeer's first product in the A2 family, the A212 Pulsed Coherent Radar sensor. The order is intended for mass production in the automotive industry and will be used by a European premium car manufacturer for several in-cabin use cases with planned delivery in Q1 2026.

The A2 is Acconeer's second generation product family and the world's first multichannel Pulsed Coherent Radar (PCR) solution. The advanced capabilities will enable Acconeer to address new, high value use cases and markets. Development started in 2021, and in December 2024 the chip design for the production variant was finalized. After months of testing and validation our lead customer has now issued a first volume order.

CEO Ted Hansson comments: "The A2 product family is a large investment for Acconeer, where a lot of hard work has been put in over several years. Receiving the first volume order is a major milestone and with it we are taking the next step towards commercialization and having a broader, more advanced product portfolio."

This order relates to a previously announced design win for a new platform with a European premium car manufacturer. This is the first volume order for those design wins, and Acconeer is working closely together with the customer to ensure quality of the solution and delivery on time.

In addition to publicly announced orders, Acconeer continuously receives orders of smaller amounts which are not publicly announced as they are not considered to affect the share price.

## For additional information, please contact:

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

This information is information that Acconeer is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2025-11-12 11:58 CET.

# Press Release 12 November 2025 11:58:00 CET



#### **About Acconeer AB**

With ground-breaking technology, Acconeer has developed a radar sensor that opens a new world of interaction. Acconeer Micro Radar Sensor, with low power consumption, high precision, small size and high robustness, is a 60GHz robust and cost-effective sensor for detection, distance measurement, motion detection and camera-supported applications with low power consumption. Acconeer combines the advantage of low power consumption with highly accurate pulsed radar systems of coherent radar, all integrated into a component with a surface area of only 28 mm2. The radar sensor can be included in a range of mobile consumer products, from smartphones to wearables, but also in areas such as robots, drones, the Internet of Things, healthcare, automotive, industrial robots and security and monitoring systems. Acconeer is a semiconductor company and, as a business model, sells hardware to manufacturers of consumer electronics products. Acconeer is listed on Nasdaq First North Growth Market with the ticker code ACCON, Redeye is the company's Certified Advisor (CA). For more information: www.acconeer. com.

### **Attachments**

Acconeer receives first volume order for next generation radar sensor