

Sales start for new car model using Acconeer's radar sensor for access control

The Acconeer A121 is used in an all-electric premium SUV from one of the world's leading multinational automotive corporations, which now is being sold to consumers on the American market. As previously communicated when the design win was announced, Acconeer's radar is used for access control to allow for handsfree opening of the trunk of the car. In total, Acconeer has now seen 11 launches and 26 design wins in the automotive industry.

CEO Ted Hansson comments: "We are very pleased to see another car launched using our sensor, and the first one with this top player in the industry with which we have several design wins."

For additional information, please contact:

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

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

Sales start for new car model using Acconeer's radar sensor for access control