

Customer story – Yukai wants to see a robot in every household by 2025

Japanese company Yukai Engineering uses Acconeer's A1 radar sensor in its communication robot BOCCO emo. The BOCCO emo has a very simple interface making it easy to use by anyone, including young children or the elderly who do not need or cannot use a smartphone. Acconeer's A1 radar sensor is used for smart presence detection.

Lars Lindell, CEO Acconeer comments: "We are happy to see another product launch, our second one in the fast-growing robotics market."

Yukai Engineering specializes in the development of robots that bring joy to life, and operates based on the motto, "Robotics for Fun Living." Yukai Engineering focuses on the consumer market for personal robots which can enhance the quality of the daily life of users. The company's goal is to see a robot in every household by 2025, not just in Japan, but globally. Learn more about how they put Acconeer's A1 radar sensor to use in our latest customer story.

For additional information, please contact:

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

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.