## **GAPWAVES**

## Gapwaves has received a new order of a new Development project from Uhnder

Gapwaves has received an order for a new project from American Uhnder. The delivery includes design / development and production of 300 metallized, injection molded antennas for a 77 GHz high resolution radar intended for robotic transports. The total order value is approximately SEK 1.6 million and delivery is expected to take place during the third quarter of 2021.

In March 2020 Gapwaves started a collaboration with Uhnder, an Austin, Texas based company, that has developed a unique digital Radar-on-Chip (RoC), using a combination of advanced CMOS and Digital Code Modulation (DCM) technology. During 2020 and 2021, Uhnder has ordered several follow-up orders on the original project and the radar prototypes

that have been jointly developed with components from Gapwaves and Uhnder have shown very good performance. As a continuation of the collaboration, Uhnder is now ordering a new prototype project based on a new updated antenna specification. Initially, 300 antennas in injection molded plastic will be delivered.

Gapwave's CEO Lars-Inge Sjöqvist, comments, "We have received several follow-up orders from Uhnder during the past year. The fact that they now choose to order a new project based on a new, updated specification, we see as proof that Gapwaves antennas fulfill performance and expectations of 77 GHz radar for last mile transportations. Furthermore, we see it as a proof and a signal from the market that this is an industry with increased demand for radarantennas and also in rapid growth. It is great to see that Gapwave's antennas stand strong in the market for this new vertical, our hope is that more players in robotized logistics will need our technology."

For more information, please visit www.gapwaves.com orcontact:

Lars-Inge Sjögvist, CEOGapwavesAB

Phone number: + 46 736 84 03 56

E-post: lars-inge.sjoqvist@gapwaves.com

Gapwavescertified adviser is G&WFondkommissionAB

Phone number: +46 (0)8 503 000 50

E-mail: ca@gwpaital.se

www.gwkapital.se

## **AboutGapwavesAB**

Gapwaves(NASDAQ: GAPW B) originates from research conducted at Chalmers University of Technology and was founded in 2011. Gapwavesvision is to be the most innovative provider of mm-wave antenna systems and the preferred partner to those pioneering next generation wireless technology. By leveraging the disruptive Gapwavestechnology we help pioneers in telecom and automotive to create highly efficient mm-wave antenna systems that contributes to re-defining everyday life. Gapwavesmarkets are e.g. mmWavein 5G telecom and automotive.

Gapwavesshare (GAPW B) is traded at Nasdaq First NorthGrowth MarketStockholm and G&WFondkommissionis appointedGapwavesAB's Certified Advisor.