

BeammWave launches an advanced Development Platform

BeammWave AB launches an advanced development platform for digital beamforming.

BeammWave's fully digital beamforming concept consists of:

- a zero IF, dual transceiver, tri-band CMOS RF Front-End (RFFE)
- a Digital BeamForming Accelerator (DBFA)
- digital beamforming algorithms
- an extensive patent portfolio

To support evaluation and integration of this concept BeammWave now launches a software upgradable and scalable Development Platform, called DP1, for customers who wish to start preparing their mmWave products for the inevitable future.

The platform DP1 comes with four of BeammWaves RF-chips supporting in total eight (8) antennas.

"This is a significant step for us and most of all for our customers that now get the possibility to integrate our beamforming concept in their environment", says Per-Olof Brandt, CTO at BeammWave.

Take the opportunity to sign up for BeammWave's newsletter at:

[BeammWave Newsletter](#)

For further information, please contact:

Stefan Svedberg, CEO

+46 (0) 10 641 45 85

info@beammwave.com

About Us

BeammWave AB are experts in communication solutions for frequencies over 24GHz. The company is building a solution intended for 5G, in the form of a 3x3 mm radio chip with antenna and associated algorithms. The company's approach is unique and patented, with the aim of delivering a solution with higher performance at a lower cost. The company's share serie B (BEAMMW B) is listed on the Nasdaq First North Growth Market in Stockholm. Certified Adviser is Redeye AB, e-mail:

certifiedadviser@redeye.se and phone +46(0)8 - 121 576 90.

Image Attachments

[Per-Olof Brandt](#)