

BeammWave Showcases Digital Beamforming Results at XGMF Technology Exhibit During 3GPP Meeting in Fukuoka

BeammWave is participating in the XGMF Technology Exhibit during the ongoing 3GPP TSG meeting in Fukuoka, Japan, presenting measurement results demonstrating digital beamforming in FR2. The results show strong gain performance in non-line-of-sight (NLOS) environments, highlighting the potential of digital beamforming.

The XGMF (XG Mobile Promotion Forum) Technology Exhibit takes place alongside the 3GPP TSG meeting in Fukuoka and gathers companies and research organizations working on technologies for 5G-Advanced and future 6G systems. The exhibition provides a platform for demonstrating technologies that contribute to the ongoing development of next-generation wireless communication.

Sign up for BeammWave's newsletter at:

[BeammWave Newsletter](#)

Follow us on

[LinkedIn](#)

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 and 6G, in the form of a radio chip with antenna and associated algorithms. The company's approach with digital beamforming is unique and patented, with the aim of delivering a solution with higher performance at a lower cost. The company's Class B shares (BEAMMW B) are listed on the Nasdaq First North Growth Market in Stockholm. Certified Adviser is Redeye Sweden AB.

Image Attachments

[XGMF Technology Exhibit](#)