

## For Immediate Release

## Anokiwave at IEEE IMS2019

Celebrating its 20<sup>th</sup> anniversary as a company, Anokiwave features the industry's most complete portfolio of mmWave silicon ICs for active antennas.

**San Diego, CA, 14 May, 2019**: Anokiwave, Inc. will continue its presence at the IEEE International Microwave Symposium to be held June 2-7, 2019 in Boston, MA, USA with participation in the 5G summit and at the exposition in booth 223.

At IMS2019, Anokiwave will feature the industry's most advanced and complete portfolio of Silicon ICs for mmWave 5G, SATCOM, and RADAR applications. This year marks Anokiwave's 20<sup>th</sup> anniversary as well as the release of its 3rd generation of mmWave dual polarization 5G Beamformer ICs (BFIC), IF Up/Down Converters (IFICs), and 2nd generation of K/Ka and Ku Band SATCOM BFICs. Anokiwave senior staff will be present and available for meetings during the show. To schedule an appointment with us, please visit <a href="https://www.anokiwave.com/ims2019">www.anokiwave.com/ims2019</a>.



Utilizing a 300mm Silicon CMOS process, Anokiwave ICs provide the optimum balance of low cost and high-performance. Thereby, today Anokiwave is the industry's trusted provider of mmWave Silicon ICs for high volume commercial deployments of 5G and SATCOM systems worldwide.

"Anokiwave has 20 years of experience designing silicon mmW active antenna ICs and is enabling the commercialization of mmW active antennas with silicon ICs," states Dr. Nitin Jain, Anokiwave Founder and CTO. "Anokiwave's unique and advanced design capabilities enable the industry's highest performing 3GPP compliant 5G radios with applications from 5G infrastructure to Consumer Premise Equipment (CPE). And now with the second-generation SATCOM ICs, Anokiwave is enabling the market for LEO/MEO/GEO satellite ground and aero equipment. Please visit us at Booth 223."

## **About IMS:**

The IEEE MTT International Microwave Symposium (IMS) is the premier annual international meeting for technologists involved in all aspects of microwave theory and practice. It consists of a full week of events, including technical paper presentations, workshops, and tutorials, as well as numerous social events and networking opportunities. For more information, visit <a href="https://www.ims2019.org">www.ims2019.org</a>.

## **About Anokiwave:**

Anokiwave is a cutting-edge provider of highly integrated IC solutions that enable emerging mm-Wave markets and Active Antenna based solutions. Anokiwave's creative system architectures and optimal selection of semiconductor technologies solve the toughest engineering problems.

Anokiwave is based in San Diego, CA and operates design centers in San Diego, CA, Austin, TX, and Boston MA with sales offices in Boston, MA, and San Diego, CA, and Taipei, Taiwan. Additional information can be found at <a href="https://www.anokiwave.com">www.anokiwave.com</a>.

Press Contact: Amy Corman

amy.corman@anokiwave.com