

For Immediate Release

Anokiwave Names Carl Frank Vice President of Business Development

San Diego, CA, 12 June 2015: Anokiwave, Inc., an innovative provider of highly integrated core IC solutions for mmW and AESA markets, today announced the latest addition to its leadership team with the appointment of Carl Frank to the position of Vice President of Business Development. This appointment comes at a time of strategic expansion for Anokiwave.

Carl joined Anokiwave in April, 2015 and will be responsible for identifying growth opportunities for Anokiwave and for driving corporate strategies that create long-term value through close working relationships with Anokiwave's strategic customers.



Over the last 10 years, Mr. Frank has held leadership positions in Business Development

and Operations at TRX Systems, Honeywell Technology Solutions, and Techno-Sciences. In these roles, he successfully managed cross-functional teams to introduce and to grow new technology service and product offerings in commercial and military markets. Prior to his work in the technology industry, Carl served for 20 years in the U.S. Coast Guard in a variety of leadership positions at sea and in program management positions ashore.

"We continue to develop our leadership team of proven successful leaders, and we are excited to attract Carl's caliber of expertise," said Robert Donahue, Anokiwave CEO. "Carl has a long proven record of relentless passion and aptitude for forging new strategic alliances with customers allowing for optimal collaboration between supplier, designer and customer. Anokiwave and its customers will benefit significantly from Carl's leadership, commitment to excellence, and proven record of professional success in partnerships".

Carl holds a BS degree in Marine Engineering from the US Coast Guard Academy and MS degrees in Naval Architecture, Mechanical Engineering and the Management of Technology from the Massachusetts Institute of Technology.

About Anokiwave:

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

Anokiwave is based in San Diego, California and operates design centers in Phoenix, Arizona and Boston, Massachusetts. Additional information can be found at <u>www.anokiwave.com</u>.

Press Contact: Amy D. Frailey amy.frailey@anokiwave.com