

RF Nano Awarded Air Force SBIR Program Phase II Funding For Integrated Nanotube Systems

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RF Nano Corporation™, the leader in developing carbon nanotubes for analog electronics, was awarded a Phase II proposal in the United States Air Force Small Business Innovation Research (SBIR) Program to develop an Integrated Nanotube System for use in radio applications. Phase II project will build on the success of the Phase I program and continue to focus on the synthesis and manufacture of integrated carbon nanotube systems for both receive and transmit applications. Applications focusing on the outstanding low noise characteristics of Carbon Nanotube Field Effect Transistors will also be demonstrated. In addition, simulations will also be developed to create more efficient designs in the future.

About RF Nano

RF Nano Corporation™ is the leader in developing a CMOS compatible suite of discrete, wafer and integrated circuit products based on the outstanding analog electronic properties of carbon nanotubes. With power densities 100 times silicon and 20 times greater than gallium arsenide, intrinsic cutoff frequencies in the Terahertz, inexpensive growth, and the ability to integrate with standard CMOS processes, RF Nano's extremely robust carbon nanotubes devices will revolutionize the \$60 billion analog and mixed signal semiconductor markets. Founded in 2005 and based in Orange County, CA, the company is privately held and backed by Okapi Venture Capital. For more information, please visit www.RFNano.com.

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