Department of the Navy SBIR/STTR Transition Program Distribution Statement A: Approved for public release, distribution is unlimited NAVAIR 2015-1051

Topic # N131-006

Direct Digital Radio Frequency (RF) Conversion Digital Radio Frequency Memory (DRFM) Radio Frequency Simulation Systems, Inc.

WHO

SYSCOM: NAVAIR

Sponsoring Program: PMA 272 Transition Target: ALQ-167 Jamming Pod

TPOC: (805) 989-3572

Other transition opportunities: Unmanned Aerial Vehicles Software Defined Radios Airborne Electronic Attack SATCOM EW Threat Generation



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WHAT

Operational Need and Improvement: Current DRFM-based Electronic Attack (EA) systems have limited capability and effectiveness due to their size/cost/complexity, and limited bandwidth.

Specifications Required: The goal of the project is to develop a DRFM architecture utilizing direct RF to digital conversion to simultaneously respond to multiple radars across a broad spectrum of RF frequencies, and to simultaneously cover more than three (3) octaves of frequency while minimizing spurious harmonics and RF through put delay. In addition, it will have 40% reduced unit cost, a tenfold increase in reliability, broad bandwidth capability of 2-18 GHz, be capable of creating multiple radar responses, reduced size that would be appropriate for UAV/subscale drone applications, and a power draw reduction of 40%. It will also allow for multiple parallel DRFM chip sets that would follow advancing threat DRFM capabilities against new US radar systems.

Technology Developed: RFSS has produced a technology demonstration of a Direct-to-Digital DRFM that meets all of the required specifications. In its final embodiment it will utilize modular, open architecture and industry standard size and interfaces.

Warfighter Value: DRFM-based Electronic Warfare will now be available to UAV's and other subscale applications, with capabilities that exceed the current state-of-the art. The ability to have enhanced jamming like never before in small, inexpensive, and unmanned platforms, at reduced cost, means more systems can be deployed, less cost if one is shot down, and ZERO loss of life.

Milestone	Risk Level	Measure of Success	Ending TRL	Date
Test data on new RFDAC	Med	core system that meets requirements	4	February 2016
DRFM kernel programming	Med	testable bench-level system	5	April 2016
Software programming	Med	testable bench-level system	5	April 2016
D2 DRFM integration onto 3U VPX card	Med	card that can be integrated to system	5	April 2016
Integrated D2 DRFM into chassis w CPU software	Low	ability to perform required techniques	6	May 2016

HOW

Projected Business Model: If the product requires integration into a higher system, the value proposition to the integrator would be improved SWAP-C and enhanced capabilities, which would greatly improve their value proposition to the customer. Advantages that would apply to the Program Office directly would include enhanced capability (i.e. greater bandwidth, less latency, less power/weight) at a significantly lower cost.

Company Objectives: Become the manufacturer/supplier of a DRFM module that would be integrated into a higher system (Subcontractor to a Prime), and possibly an entire pod/system (Contractor to the Navy). In addition, we would consider a business case involving a license agreement with a prime.

Potential Commercial Applications: Radar simulation, test, and evaluation

Contact: Mark Drzymkowski, Director of Programs mdrzymkowski@rfss-inc.com (714) 974-7377 x135