Topic: N172-116

QUASAR Federal Systems, Inc.

Miniature Oriented Tri-Axial Fluxgate Magnetometer Sensor

The Navy is looking for magnetic sensors compact enough to mount on unmanned vehicles (UV)s for signal intelligence applications. QUASAR Federal Systems (QFS) is offering a lightweight, low power, low magnetic signature, 3-axis fluxgate sensor for mounting on a UAS. QFS's expertise is the development, marketing, and sale of unique electromagnetic sensing technology. Many companies make fluxgate magnetometers, but only a few have sensitivity comparable to our technology, which is small enough to be attractive for UV applications. There are two key components - the compact sensors, which meet the Navy's sensitivity and dynamic range requirements, and the low power, compact, 24-bit digitizer/processor. The likely transition path is forging a partnership with a larger defense contractor for system integration with QFS providing design and testing support.

Technology Category Alignment:

RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Sensors Acoustic, Seismic and Magnetic Radio Frequency (RF) (non-EW)

Contact: Gayle Guy gguy@quasarfs.com (858) 412-1839 http://www.quasarfs.com/ SYSCOM: NAVAIR Contract: N68335-19-C-0148 Corporate Brochure: https://navystp.com/vtm/open_file?type=brochure&id=N68335-19-C-0148

Tech Talk: https://atsi.adobeconnect.com/pspg91jqdnbq/

Department of the Navy SBIR/STTR Transition Program

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WHO

SYSCOM: NAVAIR Sponsoring Program: NAVAIR PEO A

Transition Target: NAVAIR

TPOC: (301)342-2094

Other transition opportunities: Various opportunities in the Department of Navy (DON) in NAVAIR and NAVSEA, as well as Salvage and Mine Detection.

Notes: Our technology is scalable to fit on Group 2 and above Unmanned Aerial Systems as in picture.



Source: U.S. Navy

WHEN

Contract Number: N68335-19-C-0148 Ending on: November 7, 2020

Milestone	Risk Level	Measure of Success	Ending TRL	Date
Detailed Sensor System Requirements/Prototype Design	Low	Sponsor approved design	3	November 2019
Functional Prototypes: Hardware & Software	Low	Meet requirements in lab	4	February 2020
Passive & Active Motion Cancellation	Low	Meet sensor noise requirements during motion	5	May 2020
Initial Field Test	Med	Outdoor performance meets requirements	5	May 2020
Confirm System and Algorithm	Med	Via system demo	6	October 2020
Test on Platform	Med	Operates to specs on a platform	7	November 2021

WHAT

Operational Need and Improvement: The U.S. Navy wants to expand its use of miniature Unmanned Vehicles (UVs) for a variety of surveillance and reconnaissance applications. Recent developments in smaller and more sensitive magnetic sensing devices have made mounting on UVs feasible. However, motion-induced noise of conventional scalar magnetic sensors compromises the sensors' capabilities. The Navy has a need for a miniature oriented tri-axial fluxgate magnetometer with motion tolerance that can be implemented aboard miniature UVs. Having this capability will allow the use of increased sensitivity magnetic sensors and other devices on low cost, expendable unmanned vehicles.

Specifications Required: Weight constraint: 2.0 lbs. (Objective) Length constraint: 8.0 in (232 mm) (Objective) Magnetic noise (<30pT/vHz spanning DC to 100 Hz) Drive Frequency: 1650-1700 Hz Low vibration (isolation mounting system) Digitization: 24 bits Vehicle Motion compensation included

Technology Developed: QUASAR Federal Systems' tri-axial fluxgate sensor meets the required specifications and offers onboard motion cancellation. The compact, sensitive fluxgate magnetometer is suitable for mounting on an unmanned aerial vehicle. The sensor can also be adapted to ground and underwater unmanned vehicles.

Warfighter Value: Unmanned Systems provide substantial advantages to the US Navy and other DOD agencies. However, their small size means they can't carry large sensing systems and they tend to experience a lot of motion that interferes with sensors. The magnetic sensing system developed under this project is small and light enough to mount on a mid-size UAS while offering onboard motion cancellation that allows it to perform as well as systems on larger, manned platforms. Applications for the system include Intelligence, Surveillance and Reconnaissance, Anti Submarine Warfare, Salvage and Mine Detection.

HOW

Projected Business Model: After the Enhancement Phase of the project, we plan to license the technology to a large defense contractor that is developing UV technology and markets. They will certify the software, and manufacture the product according to product manufacturing quality control standards and specifications from the US Navy. QUASAR Federal Systems can provide low volume manufacturing but will require a larger contractor for bulk manufacturing and platform integration. The technology is currently under development for a platform defined by the Phase II sponsor but, with some adaptations, it could be appropriate for a variety of platforms if desired.

Company Objectives: Our objectives for the Forum are to inform potential customers in the DoD and also in large defense contractors about our system's capabilities. Our overall goal is to continue developing unique, high precision electromagnetic sensing systems for Department of Defense applications.

Potential Commercial Applications: There are potential commerical applications in Geoscience and Near Surface Geophysics. The new sensor is suitable for mounting on a small drone and mapping magnetic properties of an area quickly. A typical survey contract ranges from a few \$k to a few hundred \$k. In addition, deepwater oil drilling makes extensive use of Unmanned Underwater Vehicles and electromagnetic sensing devices and this sensor, with some adaptations to function underwater, would be appropriate for that industry.