

NEWS FOR IMMEDIATE RELEASE

OceanServer Awarded AUV Contract with US Naval Undersea Warfare Center for Iver3 with Rowe Technologies, Inc. DVL

(Fall River. MA – October 09, 2014) OceanServer Technology, Inc. has recently been awarded a contract for one Iver3 AUV by the US Naval Undersea Warfare Center (NUWC) in Newport, RI. This system will include several Iver3 options just released including the Rowe Technologies, Inc. (RTI) SeaPILOT 600 kHz Doppler Velocity Log with ADCP.

The RTI's SeaPILOT family of Doppler Velocity Logs (DVLs) represents some of the industry's newest and state of the art acoustic Doppler technology. The compact form factor and powerful electronics provide a versatile platform capable of producing precise bottom referenced velocity and/or current profile measurements for ROVs, AUVs, and other manned/unmanned submersibles. For vehicle navigation applications that require a custom fit like the Iver3, RTI provided four individual piston transducers along with compact electronics to facilitate repackaging into the AUV.

OceanServer designs and manufactures a feature-rich family of low cost Iver AUVs utilized for coastal applications such as general survey work, sub-surface security, environmental monitoring, behavioral research and sensor development by both academia and military organizations. These modern AUVs are single man-portable and feature simple point-and-click mission planning. The latest generation of Iver3 AUVs will offer two different RTI DVL units in 600 kHz and 1200 kHz configurations.

About Rowe Technologies, Inc.

Rowe Technologies designs, develops, and manufactures acoustic Doppler current profilers for applications in oceans, lakes and rivers. These products blend the most established and modern acoustic Doppler sonar technologies into a broad and versatile product line of high

performance sonars for current profile and vehicle bottom velocity measurements. RTI is headquartered in Poway, California. http://www.rowetechinc.com

About OceanServer

OceanServer provides OEMs with innovative power solutions, sensors and robotics for a variety of applications. OceanServer's products are designed to be cost effective and easy to integrate into customer equipment. Fully engineered and well-documented subsystems can dramatically reduce time-to-market and enable new and innovative solutions for real-world application challenges. OceanServer Technology is headquartered in Fall River, Massachusetts.

www.ocean-server.com