

**FOR IMMEDIATE RELEASE AND DISPERSAL****TRIAXYS with Currents Buoy now available with Teledyne RDI ADCP**

(Sidney, BC Canada - July 27, 2010) AXYS Technologies, Inc. (AXYS) are pleased to announce that the TRIAXYS™ Directional Wave Buoy can now be ordered with a Monitor 600 KHz Teledyne RD Instruments Acoustic Doppler Current Profiler (ADCP).

Teledyne RDI engineers are currently finalizing the unique ADCP design and expect to ship the first unit to AXYS in late August 2010. AXYS engineers will then perform integration and test activities to ensure compliance with all quality assurance requirements. This first integrated buoy will be delivered to Eiva in Denmark for use in the company's offshore and marine survey projects.

The advantage of using the *TRIAXYS with Currents* product is the systems' ability to provide extremely accurate, real-time waves **and** currents data in virtually any water depth, without the need for divers or cables. It can also be easily mobilized for utilization at a variety of deployment sites.

Teledyne RDI's engineers have modified their proven off-the-shelf ADCP product by re-orienting their electronics package, allowing the ADCP to fit and operate within the TRIAXYS buoy hull. This joint product integration fills a niche that the two companies have recognized as a market need for some time, and are optimistic about the product's acceptance in the marine measurement marketplace.

Teledyne RDI, located in San Diego, CA, specializes in the design and manufacture of underwater acoustic Doppler and CTD products for a wide array of current profiling, precision navigation, and chemical measurement applications. For more details contact Grant Jennings at rdisales@teledyne.com or visit www.rdinstruments.com

EIVA is a unique provider of software, products, integrated system solutions and services for application within the offshore and marine survey industry. It is our objective to maintain and expand our position in the market through excellence in technology, quality, and customer service. For more information contact John R. Nielsen at jrn@eiva.dk or visit <http://www.eiva.dk/>.

AXYS Technologies, Inc. designs, manufactures, distributes and maintains remote environmental data acquisition, processing and telemetry systems. For further information contact AXYS at info@axys.com or visit www.axystechnologies.com

###

AXYS Technologies, Inc.
Media Contact:
Robin Thomsen
Marketing Coordinator
rthomsen@axys.com
T: +1 (250) 655-5860