

27 January 2014

EIVA launches ROTV solution dedicated to magnetometer surveys

A new intelligent wide-sweep ROTV solution from EIVA is specially designed to optimise magnetometer surveys in terms of reduced operation costs and high data quality.

The offshore survey solution specialist EIVA a/s adds a new model to its popular product range of Remotely Operated Towed Vehicle (ROTV) solutions with the launch of the ScanFish Katria.

ScanFish Katria is specially designed for detection of sub-bottom magnetic anomalies, combining more than 30 years of experience in the offshore survey industry with high-end equipment and a design process based on customer requirements.

Gather high-quality data and cut costs

The intelligent platform allows for time-efficient magnetometer surveys, as it covers larger survey areas in one sweep through a horizontal setup of four magnetometers. By means of the terrain-following operation mode, the magnetometers are positioned as close to the seabed as the topography allows. This ensures less expensive operations and high-quality data with better indication of signal strength and origin.

When only the best is good enough

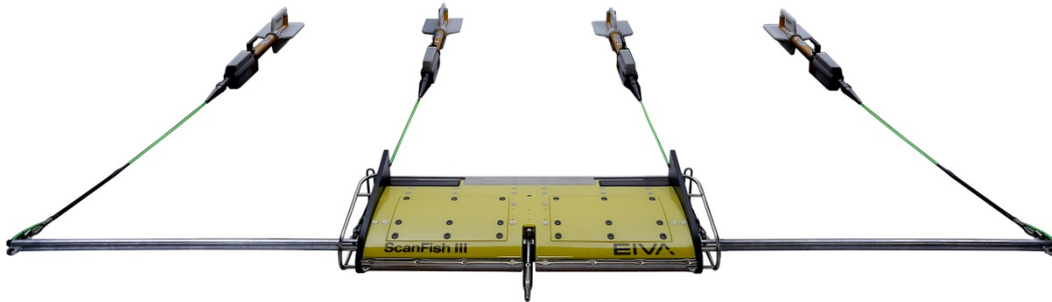
Magnetometer quality and performance are key to successful surveys. Therefore, the magnetometer type included in the ScanFish Katria is the Geometrics G-882 Marine Magnetometer, a high-end yet low-cost solution and the most used in the industry.

Affordable setup and possibly a total solution

As the ScanFish Katria is towed at a distance, any type of vessel can be used without risking the survey data being affected by its magnetic signature.

The ScanFish Katria standard package combined with the optional extras, including for example winch and tow cable, constitute a turn-key solution, offering all the necessary components for an optimal magnetometer survey set-up that matches your exact needs.

[Learn more at eiva.com/scanfish-katria](http://eiva.com/scanfish-katria)



The ScanFish Katria is an intelligent wide-sweep ROTV solution from EIVA that will streamline your magnetometer surveys.

Further information

Area Sales Manager
Henrik Fjendbo

E sales@eiva.com
T 0045 8628 2011

About EIVA

EIVA is an engineering company with more than 30 years' experience in the offshore construction and survey industry. The company provides software, hardware, turn-key solutions and services to a wide range of segments for virtually any subsea task.

EIVA's extensive customer base comprises organisations and companies from the international industry, specialising in offshore oil and gas, offshore renewables, marine construction, hydrography, oceanography and defence.

Learn more at www.eiva.com.

About Geometrics

Geometrics was founded in 1969. Geometrics is a team of dedicated and skilled individuals who utilise their experience to design and build innovative and rugged geophysical data acquisition systems for land, marine, and airborne applications.

Learn more at www.geometrics.com.