



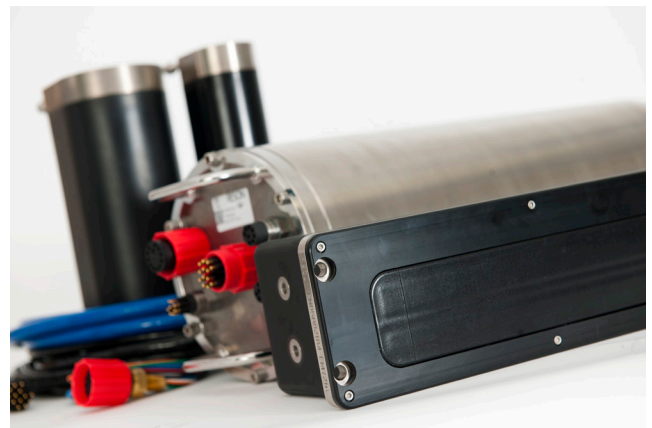
RESON fulfills new order for Six SeaBat7125ROV2 in record time

Ashtead Technology in Aberdeen UK have taken delivery of a further six RESON SeaBat 7125ROV2 systems with Flex-Mode, fully calibrated and ready for use, less than a week after placing the order.

The RESON SeaBat 7125ROV2 is the latest evolution of the SeaBat 7125 Series, and is specifically aimed at the oil, gas and renewable market. The 7125 ROV2 systems were supplied with RESON's new FP2.0 software as well as the FlexMode option. The new FP2.0 software offers variable swath width from 45 to 165 degrees, with electronic beam steering (head tilt). The FlexMode beam forms equidistant beams across the full cross profile to a user defined grid distance. The remaining beams are formed as equiangular beams in a user defined high resolution sector. This high resolution sector provides the user with a very detailed profile of the pipeline with a very clean data set, which is fast to process, thus saving time and money.

Ashtead Technology rent specialist advanced equipment to the Offshore Oil & Gas, Environmental Monitoring and Industrial Inspection Industries from 24 locations across Europe, America and Asia. Ashtead Technology Offshore Division is a global market leader in the rental of ROV, Survey, Underwater Positioning, Diver and NDT equipment and field support personnel, backed up by 24/7 support and service.

RESON and Ashtead have had a long and trusted relationship, with on-going support, and training for Ashtead personnel, ensuring that Ashtead can meet the ever growing demand from their clients for the newest technology available on today's market.



For more details visit www.reson.com or contact your local RESON office.



REASON A/S
Denmark
Tel: +45 4738 022
reson@reson.com

REASON Inc.
USA
Tel: +1 805 964-6260
sales@reson.com

REASON OFFSHORE LTD.
Scotland U.K.
Tel: +44 1224 709 900
sales@reson.co.uk

RESON GmbH
Germany
Tel: +49 431 720 7180
reson@reson-gmbh.de

REASON B.V.
The Netherlands
Tel: +31 (0)10 245 1500
info@reson.nl