KraitArray

Low profile acoustic arrays
SEA has leveraged their comprehensive knowledge and experience of larger diameter arrays to develop a highly adaptable acoustic product.

KraitArray provides impressive performance with reduced power consumption, weight, drag, and cost in comparison to traditional line and towed arrays. These benefits mean KraitArray can be adapted and used for more platforms and applications than ever before.

A product family of low profile miniaturised acoustic arrays suitable for low speed towed or static applications.

- Manned & unmanned vessels
- Harbour surveillance and protection
- Suspended/vertical array
- Marine mammal monitoring
- Torpedo defence systems
- Anti-Submarine Warfare
- Environmental monitoring
- Vessel noise characterisation
- Conditions monitoring
- Participation in Unmanned Warrior 2016
**FEATURES**

- Acoustic or Digital interface
- Up to 32 acoustic channels
- Up to 8 non-acoustic channels
- Up to 100m module length
- Bend Radius 75mm
- Operating Depth 300m

**BENEFITS**

- Reduced cost
- Plug and play integration
- COTS though-life savings
- Continual hardware and software development by SEA

KraitArray brings the superior acoustic performance capability of line and towed arrays to a range of applications not previously possible.

KraitArray is fully configurable to requirements providing a reliable, flexible solution that is easily integrated into the customer’s combat system.
SEA has provided KraitArray units to Liquid Robotics®, a US company based in California with a vision of building the Digital Ocean to enable economic growth, increased security, and sustainability. Liquid Robotics and SEA have built up thousands of deployment hours, configuring the joint technology to provide a solution to these challenges.

“At product launch, SEA’s KraitArray represented the first truly productized thin-line towed array appropriate for use by unmanned maritime systems. The introduction of this capability has been a game-changer, and we at Liquid Robotics have been enthusiastic customers since 2014.”

Andy Burcham, Director

CONTACT SEA

+44 1373 852000
info@sea.co.uk
www.sea.co.uk

Systems Engineering & Assessment Ltd
Beckington Castle, 17 Castle Corner, Beckington, Frome, Somerset, BA11 6TA, United Kingdom

a Cohort plc company

Liquid Robotics and Wave Glider are registered trademarks of Liquid Robotics, Inc.