

## Defence Portfolio

## **UWACS Triton**

UWACS Triton is a compact under water acoustic communication system with multiple communication modes. It is used for communication between ships and submarines, between ships and between submarines. It is based on SDR architecture, hence it is very flexible for future upgrades. This product is Designed by NPOL with KELTRON as Development Partner. Further Production by KELTRON.





## **UWACS Micro**

UWACS Micro is portable and versatile equipment used for testing all functionality of Underwater Wireless Acoustic Communication System. Ergonomic and Compact single enclosure design. Comprehensive GUI for configuration and operation. Seamless Interface with NI LabView and Mathworks - Matlab Software Development Framework. This product is Designed by NPOL with KELTRON as Development Partner. Further Production by KELTRON.

## **ADSS**

Advanced Distress Sonar System is an emergency sound signaling device or beacon sonar which transmit acoustic signals of pre-designated frequency and pulse shape in an emergency situation typically SUBMISS or SUBSUNK. This product is Designed by NPOL with KELTRON as Development Partner. Further Production by KELTRON.

