

## Reelable Digital Towed Array Sonar & Handling System

**SOLARSUB RDTAS** is a Reelable Digital Towed Array Sonar designed and produced by SAES as a cost-effective complement to hull sonar providing greater detection range and easy platform integration.

SOLARSUB RDTAS provides wide area surveillance including surface and submarine stern, long range detection, multiple track capability and improved pre-classification aids.

The **SOLARSUB RDTAS COTS** modularity, the small footprint components and the low power consumption allow simple installation onboard the submarine by using the Clip-on or the Winch possibility according to platform capabilities.



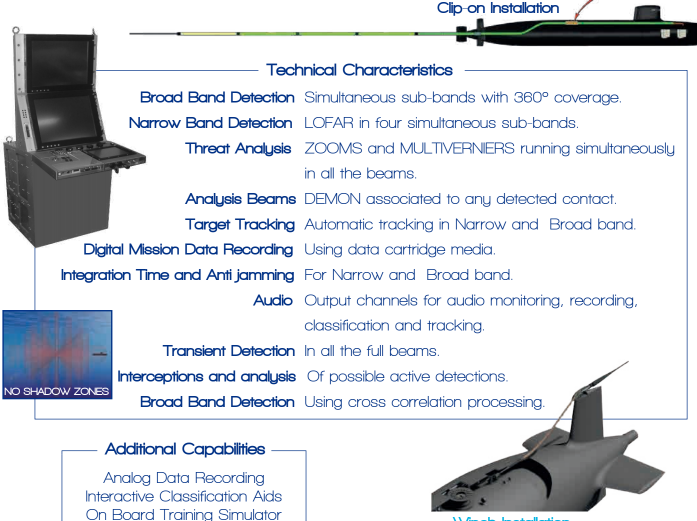
Specialists in Underwater Acoustic and Electronics electronica-submarina.com

SOLARSUB

SOLARSUB RDTAS system is made up of the following units:

- Towed Array Sonar compose of Tow Cable and Acoustic Module.
- Signal Conditioning Unit.
- Operator Console.
- Junction Box in case of Clip-on installation.

Towed Array Handling System (TAHS) can be provided both together with the SOLARSUB RDTAS or independently in order to reel a existing array onto a capstan located on the submarine. Composed by TAHS Winch with Drum, Sppoling, Cutters, Flushing and Deployer.



Winch Installation

SOLARSUB RDTAS & TAHS have been successfully tested against shock & vibration, EMC and environmental tests.

**SOLARSUB RDTAS & TAHS** are in service onboard spanish submarines. Extensive sea trials were performed in order to validate the system and to check the full performances.







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