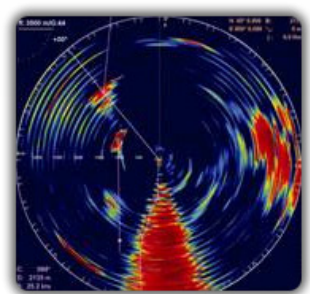
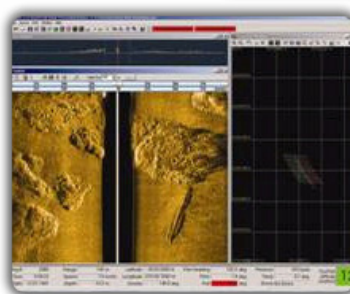
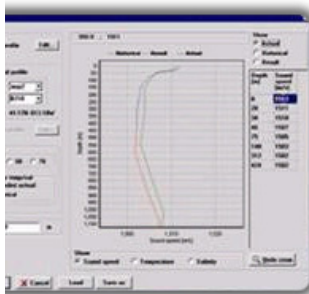
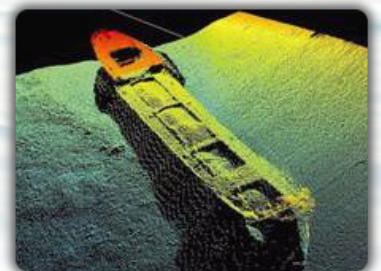
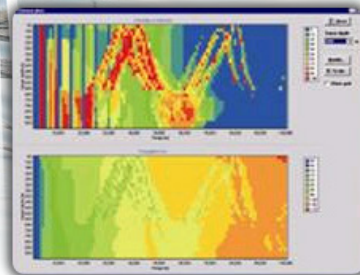
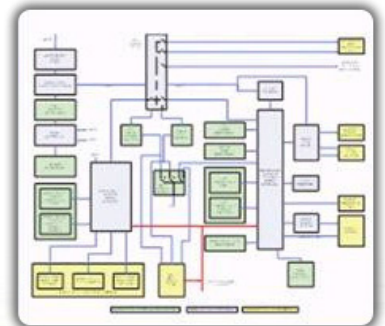
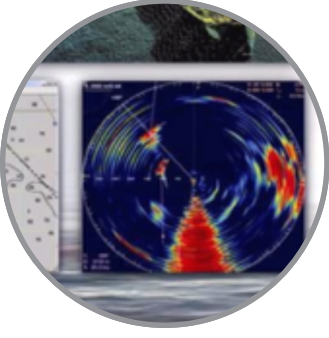


ARMADOR

Mission Planning and Monitoring System





ARMADOR

Mission Planning and Monitoring System

aselsan ARMADOR Mission Planning&Monitoring System, is an operation monitoring tool for platforms performing search, rescue and research activities in order to provide efficient and coordinated operation.

aselsan ARMADOR Mission Planning&Monitoring System, In addition to monitoring the research data of each equipment and systems on their own screens,provides combined information in a common media user.

- EQUIPMENT/SENSOR/SYSTEM DISPLAY
- STATUS INFORMATION DISPLAY
- MISSION PANNING
- CONTROL AND COMMUNICATION

General Properties

- Fast and Reliable
- Turnkey COTS Solutions/Military Products
- Proven Network Protocols
- Scalable Design depending on Platform Requirements
- Flexible Modular Architecture

Technical Specifications

- 19" Rack Type Main Processing Unit
- 220VAC 50/60 Hz Power
- Ethernet 1Gbit
- 5 Standard Remote Terminal
- Modular Design- More Terminal can be added/different types of terminals can be added
- Mission and Operation Information Recording
- Integrated with CCTV

Applicable Platforms

- Underwater Search and Rescue Ships
- Hydrographic, Oceanographic Research Ships
- Geological,Geophysical Research Ships
- Seismic Research Ships