



Oceanology Subsea Survey

Pipe Integrity Fault Detection



Captec

Our customer is a trusted supplier of equipment for a range of marine applications, including navigation, heading and motion measurement, and subsea survey. At the time of the project a longstanding relationship was already in place, and several successful computer hardware solutions for subsea survey had been supplied.

Requirements & Issues

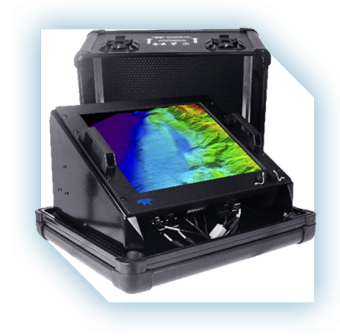
- Deliver a technology refresh on a long-standing product due to suppliers ending production of the motherboard and several integral components
- Leverage the cost advantages of COTS components together with custom electronics hardware to provide a reliable system suitable for marine environments
- Retain a light-weight, rugged design ensuring portability and protection throughout transport and during marine operation
- Transportable and fully protected in an integral flight case, so the unit can be transferred efficiently and safely between vessels on a regular basis
- Functionality to allow stand-alone use, and the option of rack mounting for longer assignments



The Solution

- A COTS+ solution to drive down costs and increase supply chain reliability
 - Panel computer integrated into a compact flight case for ease of transportation
 - Engineered metalwork enclosure to retain a robust portable design and reduce overall weight
- Low power Intel Atom processor for increased reliability and minimal servicing
 - VESA-mountable 19" Industrial PC that can also be integrated into a rack mount environment
- Integrated brackets and shock absorbers give integral impact and vibration protection
- Delivered fully functional and customer application ready with pre-installed and configured Windows 7 operating System
- Customised swappable I/O box VESA mounted to the panel computer to provide connectivity for sensors, video overlay and marine grade power supply





The Outcome

- 100+ Systems deployed to date on a wide range of vessels engaged in subsea survey and underwater asset inspection
- Front USB options for flexibility and ease of use
- Maximum longevity through careful component selection
- EN60945 marine equipment certified for EMC, thermal & vibration
- Durable flightcase for easy transportation, deployment and operation with minimal setup
- Custom branding to the customer's requirements



captec-group.com



/company/captec



@captecgroup

EMEA Office

7 Whittle Avenue, Fareham, Hants, PO15 5SH, UK

- +44 (0)1489 866 066
- sales@uk.captec-group.com

North America Office

15 Saltsman Dr. Cambridge, ON. N3H 4R7, Canada

- +1 (519) 650 4000
- sales@ca.captec-group.com









