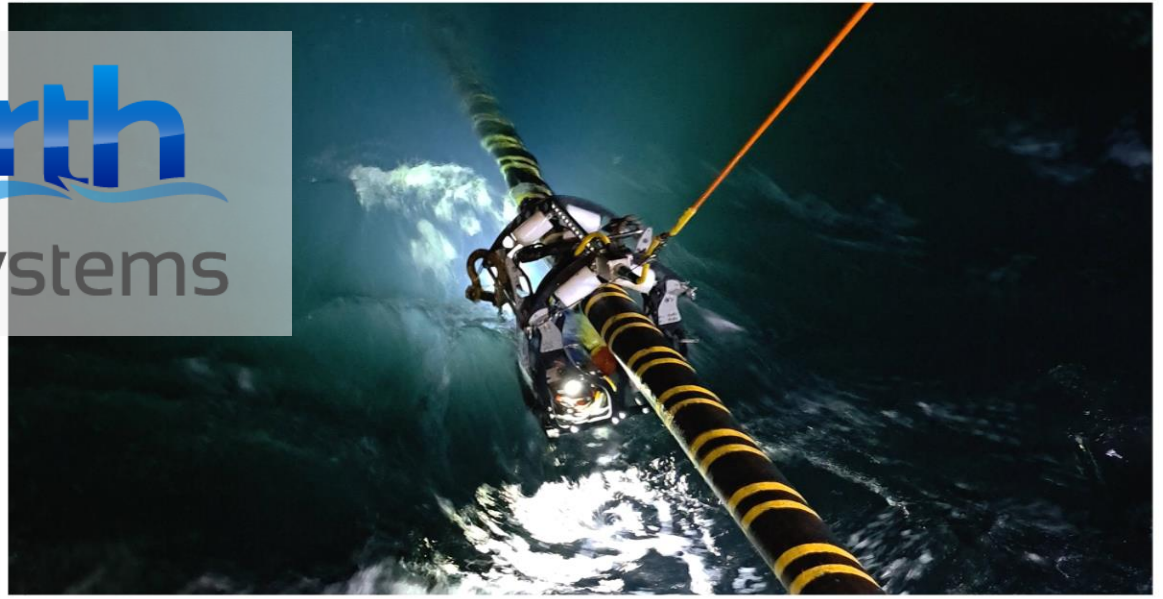
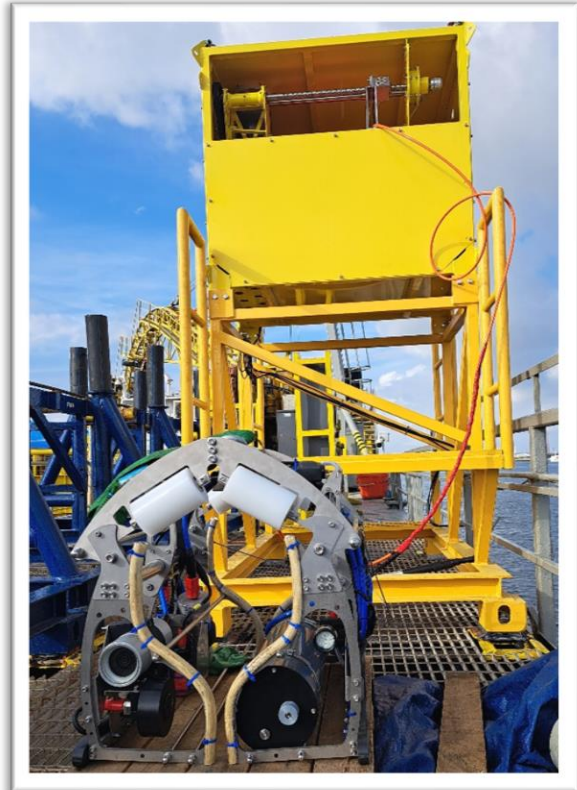


CableFish® - For Faster, Higher Precision Cable Installation

North
Sea Systems



*CableFish® enables faster, higher precision cable installation by providing continuous visual and position monitoring of the touchdown point in all conditions. The system can be operated in automated mode, making it extremely reliable while needing only 2 crew. CableFish® can be attached and removed from the cable remotely and is safe and simple to deploy and operate. By eliminating the need for post-lay surveys and reducing the time to install cables, CableFish® enables a **reduction in CO₂ emissions and significant cost savings.***



CableFish Carriage and Winch



High Quality Survey Systems for Extreme Marine Environments

PERFORMANCE SPECIFICATION

- 5 - 100m water depths
- 4 knot tidal flows
- Adjustable for a range of cable diameters
- Carriage open/close function
- Custom Umbilical Management System for safe efficient operation.
- Operated via PC on ethernet connection or wireless tablet
- Option of radio control
- Ethernet interface to survey suite
- Touchdown calculation to +/-0.5m

INSTRUMENT SPECIFICATION

- Two IP cameras (one facing forward, one facing aft)
- Two LED lights
- Altimeter & Depth gauge
- Roll & Pitch
- Sonar
- Sonardyne or Kongsberg USBL beacon

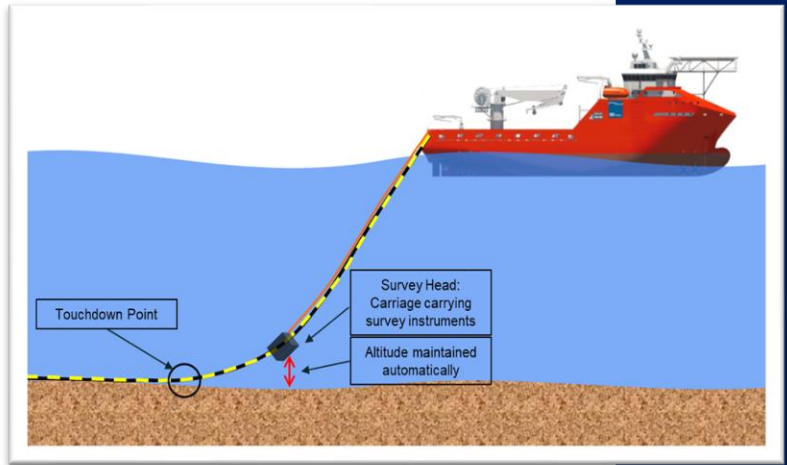
North
Sea Systems

Contact us:

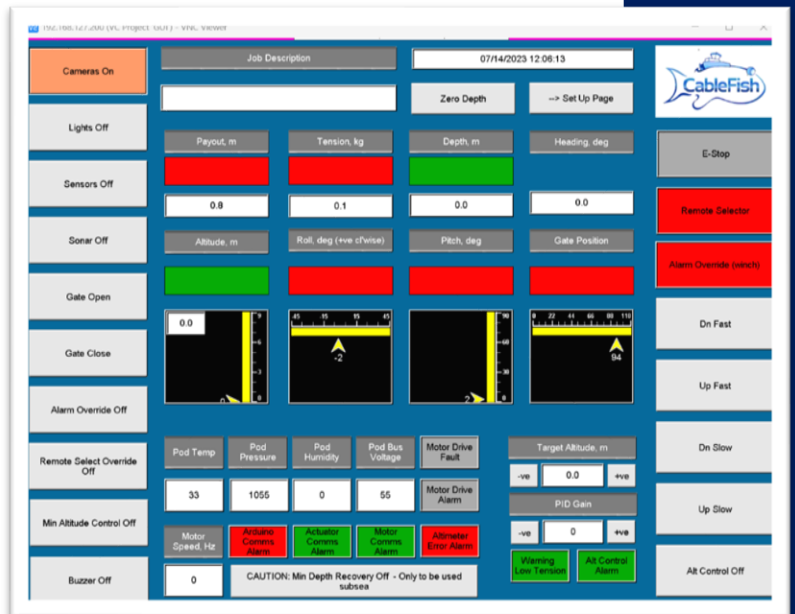
Telephone: +44 (0)7801 968986

Email: info@northseasystems.com

www.northseasystems.com



Operating Concept



Control Panel



Visual Monitoring

High Quality Survey Systems for Extreme Marine Environments