A
- Acoustic link data logger
- Acoustic monitoring systems
- Acoustic positioning operating station for HiPAP and HPR
- Acoustic positioning systems
- Acoustic tracking systems
- AIM Safe, product line
- AIM Safe, tools
- AIM, Safety management system
- AIS 100 R - Automatic Identification System for Russia
- AIS 110 BF - Automatic identification system
- AIS 200 - Automatic identification system
- AIS 200 P - portable mobile station
- AIS physical shore stations
- AIS service management
- Alarm units
- ARPA radar K-Bridge
- ASSETT Dynamic simulation tool
- AutoChief C20 - Propulsion control system
- Autonomous underwater vehicle - HUGIN 1000 AUV
- Autonomous underwater vehicle - HUGIN 3000 AUV
- Autonomous underwater vehicle - HUGIN 4500 AUV
- Autopilot, K-Bridge

B
- Ballast and service tank gauging
- Basic process and control simulator
- Bridge simulators
- Bridge watch alarm system
- Bridge watch monitoring system
- Bridge workstation design

C
- Camera, underwater
- Cargo monitoring and control system, K-Gauge
- Collaboration rooms
- Compact dynamic positioning system
- Connection rails

K
- K-Bridge ARPA radar
- K-Bridge conning display
- K-Bridge integrated bridge system
- K-Chief 500 marine automation system
- K-Chief 700 marine automation system
- K-Gauge cargo monitoring and control system
- K-Log deck logbook
- K-Log dynamic positioning logbook
- K-Log engine logbook
- K-Log oil record book part I
- K-Log radio logbook
- K-Pos DP-11/12 dynamic positioning system
- K-Pos DP-21/22 dual redundant dynamic positioning system
- K-Pos DP-31/32 triple modular redundant dynamic positioning system

L
- Level switch
- Liquid cargo handling simulator

M
- Marine automation system, K-Chief 500
- Marine automation system, K-Chief 700
- Maritime Black Box MBB
- Maritime Black Box MBB® S
- Military acoustic tracking systems
- Motion Reference Unit - MRU
- Multi functional operator station, K-Bridge
- Multi User Long Base Line positioning system
- Multibeam diver detection sonar - DDS 9000 series
- Multibeam echo sounder software
- Multibeam echo sounder, EM 2000

N
- Naval Sonars
- Naval transponders and pingers
- Navigation echo sounder
<table>
<thead>
<tr>
<th><strong>Conning display, K-Bridge</strong></th>
<th><strong>Navigation sensors</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Containerized operation centres</strong></td>
<td><strong>Navigation simulator</strong></td>
</tr>
<tr>
<td><strong>Custody transfer system</strong></td>
<td><strong>Navigator safety system</strong></td>
</tr>
<tr>
<td><strong>Cylinder liner monitoring system</strong></td>
<td><strong>O</strong></td>
</tr>
<tr>
<td><strong>D</strong></td>
<td><strong>Ocean charting system, Chart production system</strong></td>
</tr>
<tr>
<td><strong>D-SPICE Dynamic simulation tool</strong></td>
<td><strong>Oil record book part I</strong></td>
</tr>
<tr>
<td><strong>DARPS, Differential Absolute and Relative Positioning Sensor</strong></td>
<td><strong>Operator training simulator</strong></td>
</tr>
<tr>
<td><strong>DARPS, transponder</strong></td>
<td><strong>P</strong></td>
</tr>
<tr>
<td><strong>DCS test simulator</strong></td>
<td><strong>Platform production centre</strong></td>
</tr>
<tr>
<td><strong>DDS 9000 series - Multibeam diver detection sonar</strong></td>
<td><strong>Port security systems</strong></td>
</tr>
<tr>
<td><strong>Dead man alarm</strong></td>
<td><strong>Portable Integrated Navigation Systems</strong></td>
</tr>
<tr>
<td><strong>Deck logbook</strong></td>
<td><strong>Positioning system, compact</strong></td>
</tr>
<tr>
<td><strong>DGPS Sensor</strong></td>
<td><strong>Positioning system, Dual redundant</strong></td>
</tr>
<tr>
<td><strong>Diesel engine bearing monitoring</strong></td>
<td><strong>Positioning system, Single system</strong></td>
</tr>
<tr>
<td><strong>Differential position sensors, DPS 122 / 132 / 232 / 700</strong></td>
<td><strong>Positioning system, Triple redundant</strong></td>
</tr>
<tr>
<td><strong>Discovery Portal™</strong></td>
<td><strong>Dynamic positioning logbook</strong></td>
</tr>
<tr>
<td><strong>Discovery Wells™</strong></td>
<td><strong>Dynamic positioning system</strong></td>
</tr>
<tr>
<td><strong>Diver detection sonar - DDS 9000 series</strong></td>
<td><strong>Dynamic positioning system, Compact</strong></td>
</tr>
<tr>
<td><strong>DPS, GPS, dgps, Glonass</strong></td>
<td><strong>Dynamic positioning system, Dual redundant</strong></td>
</tr>
<tr>
<td><strong>Drilling centre</strong></td>
<td><strong>Dynamic positioning system, Single system</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning logbook</strong></td>
<td><strong>Dynamic positioning system, Triple redundant</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning system</strong></td>
<td><strong>Dynamic positioning, reference systems</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning, compact</strong></td>
<td><strong>Dynamic simulation studies</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning system, Dual redundant</strong></td>
<td><strong>Dynamic simulation tool, ASSETT</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning system, Single system</strong></td>
<td><strong>Dynamic simulation tool, D-Spice</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning system, Triple redundant</strong></td>
<td><strong>E</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning, reference systems</strong></td>
<td><strong>e-learning</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation studies</strong></td>
<td><strong>Echo sounder, multibeam for AUV and ROV</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation tool, ASSETT</strong></td>
<td><strong>Echo sounder, multibeam, EM 122</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation tool, D-Spice</strong></td>
<td><strong>Echo sounder, multibeam, EM 2000</strong></td>
</tr>
<tr>
<td><strong>E</strong></td>
<td><strong>Echo sounder, multibeam, EM 3001</strong></td>
</tr>
<tr>
<td><strong>e-learning</strong></td>
<td><strong>Echo sounder, multibeam, EM 3002</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam for AUV and ROV</strong></td>
<td><strong>Echo sounder, multibeam, EM 302</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 122</strong></td>
<td><strong>Echo sounder, multibeam, EM 710</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 2000</strong></td>
<td><strong>R</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 3001</strong></td>
<td><strong>Radar tank gauge for chemical tankers and pipe measurements - GLA120/H</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 3002</strong></td>
<td><strong>Radar tank gauge for gas carriers, LNG/LPG - GLA100/5</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 302</strong></td>
<td><strong>Radar tank gauge for liquid cargoes - GLA100/3</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 710</strong></td>
<td><strong>Radar tank gauge for oil, product and chemical tankers - GLA120/P</strong></td>
</tr>
<tr>
<td><strong>Navigation sensors</strong></td>
<td><strong>Radar</strong></td>
</tr>
<tr>
<td><strong>Navigation simulator</strong></td>
<td><strong>Radio logbook K-Log</strong></td>
</tr>
<tr>
<td><strong>Navigator safety system</strong></td>
<td><strong>Real Time Intelligence</strong></td>
</tr>
<tr>
<td><strong>O</strong></td>
<td><strong>Reference systems for dynamic positioning</strong></td>
</tr>
<tr>
<td><strong>Ocean charting system, Chart production system</strong></td>
<td><strong>Relative position reference system, RADius</strong></td>
</tr>
<tr>
<td><strong>Oil record book part I</strong></td>
<td><strong>Rig drilling centre</strong></td>
</tr>
<tr>
<td><strong>Operator training simulator</strong></td>
<td><strong>Riser management system</strong></td>
</tr>
<tr>
<td><strong>P</strong></td>
<td><strong>Safety management system</strong></td>
</tr>
<tr>
<td><strong>Platform production centre</strong></td>
<td><strong>S</strong></td>
</tr>
<tr>
<td><strong>Port security systems</strong></td>
<td><strong>S-VDR</strong></td>
</tr>
<tr>
<td><strong>Portable Integrated Navigation Systems</strong></td>
<td><strong>Safety management system</strong></td>
</tr>
<tr>
<td><strong>Positioning system, compact</strong></td>
<td><strong>Seapath</strong></td>
</tr>
<tr>
<td><strong>Positioning system, Dual redundant</strong></td>
<td><strong>Secure management system</strong></td>
</tr>
<tr>
<td><strong>Positioning system, Single system</strong></td>
<td><strong>Sensor</strong></td>
</tr>
<tr>
<td><strong>Positioning system, Triple redundant</strong></td>
<td><strong>Session management system</strong></td>
</tr>
<tr>
<td><strong>Dynamic positioning, reference systems</strong></td>
<td><strong>Server</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation studies</strong></td>
<td><strong>Shuttles</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation tool, ASSETT</strong></td>
<td><strong>Simulation</strong></td>
</tr>
<tr>
<td><strong>Dynamic simulation tool, D-Spice</strong></td>
<td><strong>Simulation software</strong></td>
</tr>
<tr>
<td><strong>E</strong></td>
<td><strong>Simulation tool</strong></td>
</tr>
<tr>
<td><strong>e-learning</strong></td>
<td><strong>Simulation tool design</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam for AUV and ROV</strong></td>
<td><strong>Simulation tool development</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 122</strong></td>
<td><strong>Simulation tool testing</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 2000</strong></td>
<td><strong>Simulation tool validation</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 3001</strong></td>
<td><strong>Simulation tool verification</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 3002</strong></td>
<td><strong>Simulation tool validation</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 302</strong></td>
<td><strong>Simulation tool verification</strong></td>
</tr>
<tr>
<td><strong>Echo sounder, multibeam, EM 710</strong></td>
<td><strong>Simulation tool validation</strong></td>
</tr>
</tbody>
</table>
Echo sounder, multibeam, Neptune B post processing software
Echo sounder, multibeam, Neptune C software for seafloor classification
Echo sounder, multibeam, Neptune S post processing software
Echo sounder, navigation, EN 250
Echo sounder, portable, EA 400SP
Echo sounder, remote display, RD 301
Echo sounder, sidescan, EA 400/600
Echo sounder, single beam transducers
Echo sounder, single beam, EA 400
Echo sounder, single beam, EA 600
Echo sounder, survey, EA 400
Echo sounder, sweep system, EA
ECDIS planning station, K-Bridge
ECDIS system, K-Bridge
EGNOS test bed reference stations
Electronic Chart Display
Electronic logbooks
Emergency ShutDown system,
Engine condition monitoring system
Engine logbook K-Log
Engine room simulators
Engineering simulator
Field simulator
Fire and gas detection system
Fleet data manager
Generic Ammonia Simulator
Generic Oil and Gas Simulator
Generic simulation and post-processing navigation software - NavLab
GMDSS simulator
GPS transponder, Seatrack 220/320
GPS, transponder, Seatrack 330
HAIN Positioning Reference
HAIN subsea
Sensor integrator K-Bridge
Sensor simulator
Sentry
Ship information systems
Signal converters
Simplified voyage data recorder, S-VDR
Single beam bathymetric echo sounder - MS 1000ES
SiteCom Alarm Manager
SiteCom Central
SiteCom Rig
SiteCom Sensor Converter
SiteCom Synchronizer
SIS - Seafloor Information System
Sonar, Multibeam for ROV / AUV
Sonar, Multibeam imaging and profiling, SM 2000
Sonar, Single beam scanning - MS 1000
Sub bottom profiler, TOPAS
Sub bottom profiler, SBP 120/300
Synthetic Aperture Sonars
T
3D Super Walls
3D visualization rooms
Tank overflow protection system
Temperature sensors
Temperature transmitters
Thermal power plant simulator
Thermocouple amplifiers
Thruster control system, K-Thrust
Transducers for hydrographic applications
Transmitter barriers
Transponder test and configuration unit, TTC 400
Transponders and pingers
Transponders, medium frequency, MPT 341- Shorty
Transponders, mini SSBL, MST
Transponders, multifunction positioning, MPT
Transponders, SSBL positioning, SPT
U
Underwater camera systems
Helideck monitoring system - HMS 100
High level alarm sensors
HiPAP 100 High Precision Acoustic Positioning
HiPAP 350 High Precision Acoustic Positioning
HiPAP 350P High Precision Acoustic Positioning
HiPAP 450 High Precision Acoustic Positioning
HiPAP 500 High Precision Acoustic Positioning
HPR and HiPAP calibration tool
HUGIN 1000 - Autonomous underwater vehicle
HUGIN 3000 - Autonomous underwater vehicle
HUGIN 4500 - Autonomous underwater vehicle
Hydroacoustic altimeter sonar heads 1007 model series
Hydroacoustic Aided Inertial Navigation - HAIN Positioning Reference
Hydroacoustic Aided Inertial Navigation - HAIN subsea
Hydroacoustic Position Reference systems, HPR
Integrated bridge system, K-Bridge
Intellifield Content Manager
Intelligent oilfield consulting
Joystick system

V
VDR
Vessel security systems
Vispo3D™ Visualization Portal
Voyage data recorder, VDR
VTS simulators
Water ingress detection system
Web enabled simulation
Wireless temperature sensors
X
X-SIM drilling and production simulators