

GUARDPOINT DIVER DETECTION SONAR

Underwater Sensing Technology for Defense and Security

A powerful surveillance tool effective in detecting underwater intruders.

Guardpoint can recognize Open-Circuit and Close-Circuit Divers, Diver and Swimmer Delivery Vehicles (DDV and SDV) and Submersibles. One single GuardPoint sonar head offers a surveillance range of up to 1000m.

GuardPoint is designed to detect difficult targets in the toughest environments, while remaining an easy to use system for professionals as well as non-sonar operators. Multiple sonar heads can be networked together to achieve maximum coverage. GuardPoint automatically detects, tracks, classifies and alerts to the presence of underwater intruders.



Features

- ✓ Automatic Alarm Generation
- ✓ Long Range
- ✓ 7 days 24 Hours Operation
- ✓ Ease to Use Interface
- ✓ Network of Multiple Sonar Heads
- ✓ Marine Mammal Mitigation
- ✓ Long Pulse Length
- ✓ Unattended Operation
- ✓ Easy Maintenance

Applications

- ✓ LNG and Oil Terminals
- ✓ Power Plants
- ✓ Naval Bases
- ✓ Commercial Ships
- ✓ Naval Units
- ✓ Offshore Rigs
- ✓ Mega Yachts
- ✓ Cruise Ships

Options

- ✓ Seabed, Pier Pile, Portable or Rigidly Mounted Deployment
- ✓ Integration to Underwater Loudhailer
- Mobile Application for Intervention Team
- Interfacing 3rd Party Systems and Command and Control Software
- ✓ Remote Monitoring
- ✓ NORTrace Performance Prediction Tool
- ✓ Integration to NORBIT SeaCOP

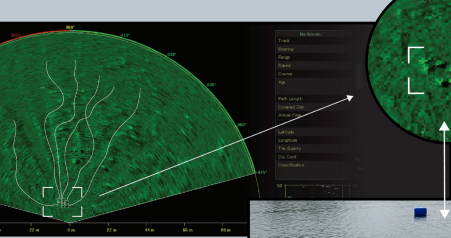
EXPERTS in sensor equipment providing telemetry and communication solutions for harsh environments. NORBIT develops and delivers innovative products - allowing you to explore more.

www.norbit.com

GUARDPOINT DIVER DETECTION SONAR







NORBIT Tracking Software provides

- PPI Scope, B/Scan, Magnifier, EchoGram, Map Underlayed Displays, Markers and Cursors for On-Screen Measurements
- Data and Annotation Recording and Replay
- Track Information (position and arrival time to asset)
- Automatic Wake Suppression
- Suppression and Alarm Zones

TECHNICAL SPECIFIC	ATION	
HORIZONTAL COVERAGE	360° (SECTORAL TRANSMISSION AVAILABLE)	
VERTICAL COVERAGE	12°	
DEPLOYMENT DEPTH	5 TO 55m	Banna (and and and and and and and and and and
FREQUENCY	70kHz	
SOURCE LEVEL	206 dB re1µPa@1m	
PULSE LENGTH	UP TO 128ms	[0.5in] 6x Ø 13mm
TYPICAL DETECTION RANGE (OPTIMAL CONDITIONS)	OPEN CIRCUIT DIVER: 900m+ (1800m+ DIAMETER) CLOSED CIRCUIT DIVER: 400m+ (800m+ DIAMETER) AUV, SDV AND MINISUB: 1000m+ (2000m+ DIAMETER)	
WEIGHT	<50kg (SONAR HEAD) <10kg (TOPSIDE UNIT)	
INPUT VOLTAGE	90 – 240 VAC	
OPERATING TEMPERATURE	SONAR HEAD -4°C TO +40°C TOPSIDE UNIT -20°C TO +45°C (COOLING OPTIONS AVAILABLE FOR TROPICAL AREAS)	

NORBIT SECURITY | STIKLESTADVEIEN 1 | N-7041 TRONDHEIM | NORWAY | PHONE +47 73 98 25 50 | security@norbit.com

COPYRIGHT©2023 NORBIT, ALL RIGHTS RESERVED. WHILE EVERY EFFORT IS MADE TO ENSURE THE INFORMATION GIVEN IS ACCURATE, NORBIT DOES NOT ACCEPT LIABILITY FOR ANY ERRORS OR OMISSIONS, ALL WEIGHTS AND MEASURES ARE APPROXIMATE AND OTHER INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE