US Wind Export Cable Route Survey Offshore Maryland – Indian River Bay, DE Alpine Report Ref 1783 (Rev0)



APPENDIX B

EQUIPMENT SPECIFICATION SHEETS

POS \|\forall^\mathbb{\text{marine vessels}}

DATASHEET

POS MV - Providing the Marine Industry with robust, reliable, and repeatable position and orientation solutions

The new POS MV - a tightly-coupled system utilizing advanced Inertially-Aided Real-Time Kinematic (IARTK) technology designed to increase your operational capability and reduce downtime.

Tightly integrated inertial navigation – Continuous positioning data can be generated while surveying in areas where GPS reception is compromised by multipath effect and signal loss, such as close to offshore structures, or in ports, harbors, near-shore coastal waters and rivers. Raw GPS data from as few as one satellite can now be processed directly within the POS MV reducing position drift and RTK re-acquisition time.

The POS MV Advantage

The Major Benefits

- Faster, more robust heading aiding from GPS Azimuth Measurement Subsystem (GAMS) when compared to V3
- Proprietary Inertially Aided RTK providing almost instantaneous reacquisition of RTK following a GPS outage
- Superior low elevation tracking performance using lighter, smaller Trimble Zephyr ™ geodetic antenna technology
- Faster initial system calibration
- Maintains heading accuracy longer when in a high multipath environment
- Increased component reliability
- Automatic identification and error estimation for lever arm distances and angles

The Latest Technology

POS MV uses the latest Trimble BD950 receivers with the following attributes:

- Extremely fast response time
- Latency of less than 20 milliseconds (at 20 times per second)
- Very low noise L1 and L2 carrier phase measurements
- Uses the Maxwell 4 Custom Survey GPS chip for enhanced tracking capability

Straightforward Installation and Operation

 All components mounted and installed using a straightforward, one-time-only, systematic procedure.

Faster, More Reliable Networking Potential

 An improved Ethernet raw data logging capability for streamlined data acquisition of all motion variables with microsecond-accurate time stamping

Upgradeability*

 Convenient upgrade program for PCS and antennas, to allow for maximum interoperability when moving from L1 only to a full L1/L2 RTK unit

The Most Accurate Position and Orientation Solution

POS MV maintains positioning accuracy under the most demanding conditions regardless of vessel dynamics. With its high data update rate, the system delivers a full six degree-of-freedom position and orientation solution to provide the following:

- Position (latitude, longitude and elevation)
- Velocity (north, east and vertical)
- Attitude (roll, pitch and true heading)
- Heave (real-time, delayed)
- Acceleration Vectors
- Angular Rate Vectors

* For detailed upgrade information please call your Applanix Marine office



POS MV now has a 2 Year Warranty

SYSTEM COMPONENTS

POS Computer System (PCS) – A rugged, compact computer system contains the core POS processor and IMU interface electronics, plus two GPS receivers and an optional removable PC-card disk drive. The PCS provides system timing, position and velocity aiding, together with GPS raw observables for use with GAMS.

POS Inertial Measurement Unit – The system's primary sensor allows for the continuous output of position and orientation data.

Primary GPS Receiver Antenna – A dual frequency antenna for use with GAMS.

Secondary GPS Receiver Antenna – A dual frequency antenna for use with GAMS.



SPECIFICATIONS

Accuracy

POS MV 320 Main Specifications (with Differential Corrections)

Roll, Pitch accuracy: 0.02° (I sigma with GPS or DGPS)

0.01° (I sigma with RTK)

5 cm or 5% (whichever is greater) for periods of 20 Heave Accuracy:

seconds or less

Heading Accuracy: 0.02° (1 sigma) with 2 m antenna baseline, 0.01 (1

sigma) with 4 m baseline

Position Accuracy: 0.5 - 2 m (1 sigma) depending on quality of differential

0.02 - 0.10 m (RTK) with input from auxiliary RTK or optional internal RTK receiver

Velocity Accuracy: 0.03 m/s horizontal

POS MV 320 during GPS Outages

Roll, Pitch accuracy: 0.02° (1 sigma)

5 cm or 5% (whichever is greater) for wave periods Heave accuracy:

of 18s or less

Heading accuracy: Drift less than I° per hour (negligible for outages <

2.5 m (I sigma) for 30 s outages Position accuracy <6 m (I sigma) for 60 s outages degradation:



Images courtesy from clockwise RV Teno, MV Reson and the USGS,

Physical Characteristics

Size

IMU: 204 mm X 204 mm 7.95 in X 7.95 in

> X 168 mm X 6.55 in

PCS: 432 mm X 89 mm 17.00 in X3.50 in

X 356 mm X 14 05 in

2.0U 19 in rack

mount

GPS Antenna (x2): 187 mm X 53 mm 7.4 in X 2.1 in

Weight

IMU: 3.5 kg 7.7 lb (international) Processor: 5 kg II.0 lb (international) <1.1 lb (international) GPS Antenna: <0.5 kg

Power

110/230 Vac, 50/60 Hz, auto-switching 80 Watt Processor:

IMU: Power provided by PCS GPS Antennas: Power provided by PCS

Environmental

Temperature Range (Operating)

IMU: -40 °C to +60 °C -40 °F to +140 °F 0 °C to +55 °C +32 °F to +131 °F Processor: GPS Antenna: -40 °C to +70 °C -40 °F to +158 °F

Temperature Range (storage)

IMU: -40 °C to +60 °C -40 °F to +140 °F -25 °C to +85 °C Processor: -13 °F to +185 °F GPS Antenna: -50 °C to +70 °C -58 °F to +158 °F

Humidity

10 - 80% RH, Ingress Protection of 65 Processor: 10 - 80% RH, non-condensing

GPS Antenna: 0 - 100% RH

Shock & Vibration (IMU)

90 g, 6 ms terminal saw tooth Operating:

Non-Operating: 220 g, 5 ms half-sine

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In a world where everything seems to get faster and bigger, software needs to be even better. The ideal software package needs to be as flexible as the people who use it, and most importantly it must be easy to operate. QINSy provides a total hydrographic solution to serve the small as a well as the large survey companies.

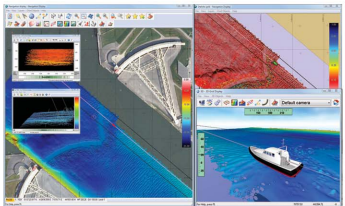
Its modular design and inherent flexibility makes QINSy perfect for a wide variety of applications.

- Inland Surveys
- Hydrographic & Oceanographic Surveys
- Laser Scanning for Land & Maritime applications
- Complete offshore construction and survey applications
- Barge, Tug and Fleet Management
- Dredging Monitoring & Navigation
- Electronic Navigation Chart production

Since its launch in 1996, QINSy has become the standard in marine surveying, bathymetric chart and ENC production.

For this purpose QINSy makes use of a "project template" database which contains all survey configuration parameters relevant to the project. QINSy supports most of the world's datums and projections, multiple units and geoidal models used world-wide. The project template also contains vessel shapes, administrative information, as well as vessel offsets and I/O parameters.

Using real-time depth measurements, sound velocity profiles, tide levels, RTK heights etc. QINSy calculates the final foot print positions on-the-fly and visualizes these on various displays.



Typical QINSy displays

Real-time DTM production is the dream of every surveyor. In QINSy all computations are performed in 3D. Together with accurate RTK heights or real-time tide gauges, all depth observations are immediately available in absolute survey coordinates. This unique technique is called 'on-the-fly DTM production'.

Accurate timing is imperative in the survey industry. QINSy uses a sophisticated timing routine based on the PPS option from the GNSS receiver. All incoming and outgoing data is accurately stamped with a UTC time label. Internally QINSy uses 'observation ring buffers' so that data values can be 'placed' for the exact moment of an event or ping. This combination gives QINSy a proven accuracy of 1 msec.





Online Data Acquisition

- Real-time calculation of footprint positions and on-the-fly DTM production.
- Accurate Timing: Combination of ring buffers and PPS gives QINSy a proven accuracy of 1 msec.
- Storage of Raw sensor data enables total replay of performed survey in the office with different settings.
- Total Propagated Uncertainty (error budget) calculation in real-time which can be used for on-line data clipping.
- Multi-layer sounding grid used for on-line visualization of on the fly DTM, SSS draping, layer differences etc.
- Support for Anchor handling & Tug management.
- Advanced Dredging functionality.
- Multiple ROV positioning & monitoring.
- Side Scan Sonar support for targeting and mosaicking.
- Great flexibility in sensor support which ensures interfacing of almost all sensors.
- Survey planning tool enables you to prepare your project in the office.
- Visualization of project using powerful 2D and 3D visualization techniques together with flexible user defined information displays.
- Ocean Bottom Cable & 2D seismic support.

Post Processing

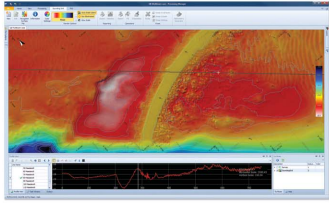
- Powerful Data Processing & Validation techniques
- Export to all popular formats and more.
- Sound velocity manager which enables time & spatial processing of SVP casts.
- Plotting of engineering charts with bathymetric data, cross and long profiles.
- Different volume calculation methods.
- S-57 ENC production, both file based and spatial database solutions, incl. notice to mariners, updates.
- S-57 ENC distribution.

Qloud

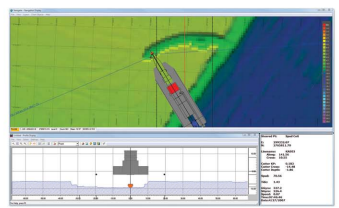
- Fast area based data cleaning tool.
- Ideal for processing of large multibeam data sets.
- Reliable automatic cleaning methods.
- Manual data clipping.
- Easy to search for problems in the bathymetric data using statistical information.
- Combination of sounding grid and DTM points.
- CUBE support.
- 3D spot sounding generation.
- TIN reduction.



3D View



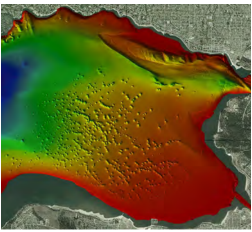
Processing Manager

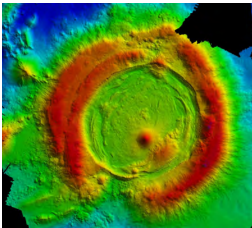


Advanced Dredging functionality

HIPS and SIPS







CARIS knows that accuracy and efficiency are all-important in your business, which is why the HIPS™ and SIPS™ solution integrates the processing of bathymetry, water column and seafloor imagery in a single application.

With HIPS and SIPS vast amounts of sonar data can be interrogated at speed, making full use of the latest computing power and saving you valuable time.

The software also includes the latest seafloor classification tools and workflows, allowing more information to be extracted from your seafloor measurements.

TRUST THE MOST COMPREHENSIVE DATA PROCESSING SYSTEM

Number One

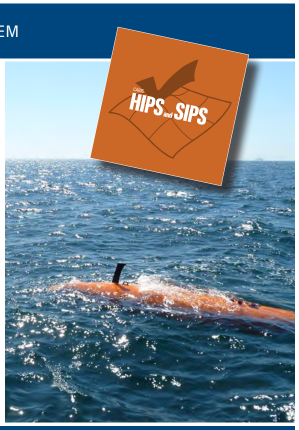
HIPS and SIPS is recognized in the global marine community as the number one hydrographic data processing system. By supporting over 40 sonar formats, it can process data from virtually any system configuration.

Latest Processing Techniques

The latest processing techniques can easily be applied to your high volume sonar data, ensuring efficient and repeatable results. This includes total propagated uncertainty, CUBE processing, statistical surface cleaning, dynamic 3D data editing, and an array of geodetic and quality gate filters.

"My first task when joining the UKHO (in 2002) was to assess all current bathymetry software to help select the primary tool to be used by our staff and the UK Royal Navy for multibeam data processing. Based on our assessment criteria, HIPS and SIPS was the clear winner. Eight years on, we have not regretted that decision"

-David Parker, UKHO Civil Hydrography Manager





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CARIS Asia Pacific

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Meeting Your Needs

Whether your survey is for safety of navigation, oceaneering, or scientific purposes, you can be confident that HIPS and SIPS converts your survey data into information you will use.

Digital elevation models, geological mosaics, contours, profiles, and 3D fly-throughs are among the many outputs that can be generated from your processed data. In addition, the integrated Plot Composer application allows you to rapidly create paper plots and charts in the field.

Size is No Object

HIPS and SIPS can handle today's high volume surveys

with ease through the use of the highly scalable CSAR™ framework. From a single line of echosounder data to a multi-platform, multi-sensor survey project, the efficient storage mechanisms will ensure robust data management and optimal access to data.

Industry Standards

HIPS and SIPS makes full use of industry standards. Bathymetry can be tested for quality against the International Hydrographic Organization standards and exported for use in other applications through open exchange formats.

Easy to Use Interface

The HIPS and SIPS application has been evolving for 20 years. As well as striving to incorporate the latest algorithms and tools, CARIS is committed to making the application more intuitive with every release.

Ping-to-Chart™

As a standalone system, HIPS and SIPS is recognized as the industry leading processing tool. But when used in conjunction with other Ping-to-Chart products even more value from your data can be realized. CARIS offers the functionality to streamline your operation, from Ping-to-Chart.

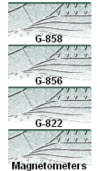
MagSoft Page 1 of 3



About Us	Support	Downloads	Contact Us

Magnetometer Logging and Processing Software

Mag Products



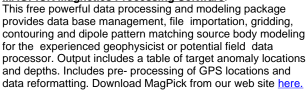
MAGLOG NT/ MAGLOG Lite

Data acquisition, real-time display, and play back of magnetometer data from airborne, marine and land systems. Stores data in format suitable for post-acquisition processing. Records any serial data string so can be used in conjunction with eg. EM-61, GPS, bathimetry. Download MagLog from our FTP site here.

MagMap2000

MagMap and MagMap Lite are preprocessing tools that read GPS/Mag records and converts them into UTM/Transverse Mercator system based on standard or custom ellipsoids. Filters GPS positions to eliminate errors and smooths the track as required. Layback calculations are included. Exports results in the format suitable for other gridding and contouring programs and for usage by Magpick. Download MagMap from our web site here.

MAGPICK Magnetics Processing Software.



MagPick provides visual analysis of the magnetic map and manual or automatic selection of anomalies. Includes: Viewing the magnetic map with dynamic adjustment of color scale in accordance with min/max of the data. Program allows enlarging or zooming into different parts of the map and presenting zoomed sections in separate windows with automatic change of the color scale to fit the data range.

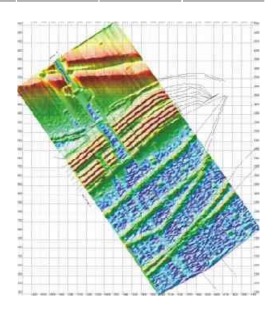
IGRF (Earth's magnetic field) model till 2005 plus UTM transformation is included.

MagPick interpolates the map grid based on profile data using splines in a tension algorithm or by triangulation. The map can be viewed in different modes including colors, contours, shaded or illuminated relief. MagPick allows the user to increase resolution of existing maps with a bi-linear or spline interpolation and also provides a utility to smooth the grid using a relaxation algorithm.

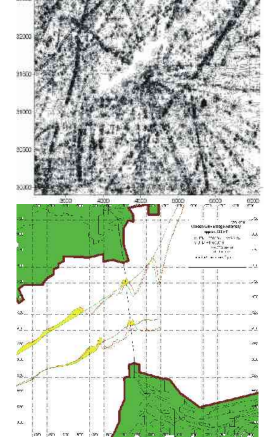
For residual (total field minus local IGRF field) magnetic maps, MagPick provides tools for pward/downward continuation, reduction to the pole and synthetic gradient calculation.

Additional information such as lines, polygons and annotated points can be drawn and then loaded as an overlay on top of the magnetic map.

Visual analysis of the profile data includes loading of initial (profile) measurements and plotting their geometrical positions on the top of the map. The observed magnetic field can be viewed as a set of linear graphs such as T(x), T(y), T(l) and T (p) where T is the field, x,y are planar coordinates of observed points, I is the distance along the profile, p is the projection of the profile on a line selected by user. Markings on the profile automatically appear on the map view and vice versa.



COMPLEX PIPELINE FIELD MARINE CESIUM MASAETOMETER DATA WARACAIBO OIL FIELD LAKE WARACAIBO, VENEZUELA



Resources:

Applications
Seminars
Literature
Links
Testimonials

MagSoft Page 2 of 3

The following operations are available for profile data:

- 1. Spline smoothing and regional field removal.
- 2. Erasing parts of the profile.
- Exporting profile data in user-drawn a polygon, thus creating a set of profiles.
- 4. Scaling of the profile data.
- 5. Allows plotting of annotated stacked profiles.
- Shifting profile positions.
- 7. Layback calculation (as in MagMap2000).

LOCATING MAGNETIC SOURCE BODIES. Magpick does a quantitative interpretation based on fitting of the observed magnetic anomaly using the field of a simple source. Both map or profile information can

be used, and geometrical and magnetic parameters of the source can be estimated. Presently two types of sources are modeled:A. Magnetic dipole (magnetized sphere). The position and depth of the center are estimated.

B. A horizontal magnetic line of finite length. Pipe sections can be modeled by such a source.

Positions of the ends and depth of the pipe are to be estimated.

In order for the Dipole Interpretation package to function properly, it requires starting points from which to converge on the source body location. That data is supplied by the following two techniques:

SIMPLE MAGNETIC ANOMALY PICKING: Allows the user to select two points with a mouse and store their positions in a file. Interpretation routine assumes that the X-Y position of the body is between the

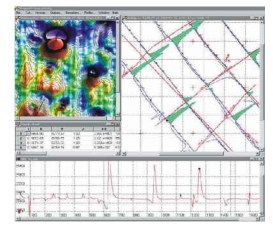
local minimum and maximum of the field.

ADVANCED MAGNETIC ANOMALY PICKING: User selects rectangular regions of maxima and minima field values and the program automatically locates the precise position.

During interpretation, magpick provides interactive selection of the data by using the zoom window or by restriction of the polygonal shape.

Results of the interpretation are presented in the form of a worksheet and are plotted on the magnetic maps. QC analysis is performed by comparing observed and synthetic magnetic fields.

Both Windows or Unix versions are available. Also, training programs available. Windows Program and Manual are available from ftp://geom.geometrics.com/pub/mag



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Call: +44 (0)845 270 2707

Email: europe@ashtead-technology.com

www.ashtead-technology.com



Trimble Navbeacon XL



Key Features

- Fully automatic and manual operating modes.
- Fast acquisition of differential beacon signals.
- Immunity to jamming signals.
- Advanced techniques for combating atmospheric noise.
- Automatic data integrity monitoring.
- Dual interface ports.
- High sensitivity, low susceptibility to noise.
- H-field loop antenna.
- Flash memory for easy upgrades.

The NavBeaconXL receiver is an advanced MSK receiver for tracking broadcasts from DGPS radiobeacons conforming to IALA standard. It outputs the differential GPS data in RTCM SC104 format accepted by many GPS receivers. The NavBeaconXL offers an exceptional array of performance features. Front panel lights monitor the antenna and signal integrity on this single-channel, automatically tuned receiver, but manual tuning is not included on the panel. Because no inputs from the linked GPS are required, this design should be compatible with and easily connected to any differential-ready GPS.

Technical Specification		
Title	Values	
Channels	128 detect channels	
Frequency Range	283.5 khz to 325.0 khz	
Power Requirements	9 to 32 DC	
Channels	128 detect channels	
Frequency Range	283.5 khz to 325.0 khz	
Power Requirements	9 to 32 DC	

Dimension	S				
Title	(mm)	(inch)	(kg)	(lb)	
		5.6 x 2.7" x 7.5""		2.5 lbs	





Underwater Positioning, Navigation and Relocation Systems



Scout USBL Subsea Positioning System

ROV and Towfish Installation

Coastal transponders are compact and rugged and can be installed directly onto ROVs or small towfish attached to the umbilical

Lightweight Release Transponder

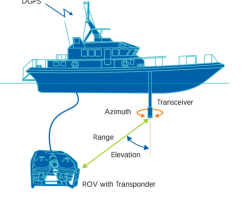
The LRT is a versatile acoustic release transponder with a Safe Working Load (SWL) of 125kg

USBL Positioning

The Scout USBL system calculates the position of a target by measuring the range and bearing of a transponder from the vessel









Introduction

Scout USBL is a complete vessel based subsea positioning system for divers, ROVs and towfish.

Scout calculates the position of a subsea target by measuring the range and bearing from a vessel mounted transceiver to a small acoustic transponder fitted to the target; a technique known as Ultra-Short BaseLine (USBL) positioning. USBL positioning is widely used by the offshore and oceanographic industries as it offers high accuracy performance combined with ease of operation.

One of the main advantages of the technique is that no other in-water acoustic equipment has to be deployed before underwater operations can commence. Only the targets being tracked need to be equipped with a transponder. With Scout, a support boat can arrive on location and begin tracking straight away. This has particular benefits for search and salvage applications when search times are critical.

Key Features

- Easy to install and use
- Affordable and high accuracy
- All sensors, software and hardware provided
- 1,000 metre design slant range
- Upgrade path to deep water USBL systems

Scout, Scout Plus and Scout Pro

Three versions of Scout are available: Scout, Scout Plus and Scout Pro.

Scout and Scout Plus are entry level systems designed for general target tracking applications at ranges up to 500 metres. Scout can track one surface vessel and four subsea targets whilst Scout Plus can track six targets and incorporates a responder mode for fast position updates of ROVs and towfish. With both systems, all sensors and hardware are provided whilst the software is simple to learn and intuitive to use. These features make Scout and Scout Plus the ideal

solution for users with little or no prior experience of acoustic systems.

Scout Pro is designed to support complex contruction survey applications through its fully featured software. It provides greater accuracy, tracking for up to 10 subsea targets and a 1,000 metre design slant range.

The advanced topside control hardware supplied with Scout Pro systems enables experienced users to operate using Sonardyne's latest Wideband signalling technology and its associated benefits that include greater immunity to noise and a ten fold improvement in measurement repeatability.

This same topside unit can also be used with Sonardyne Ranger USBL, Fusion USBL and Fusion Long BaseLine (LBL) equipment therefore providing a cost effective and versatile upgrade solution for full ocean depth subsea operations.

Scout USBL System Overview

Scout Software Display

Scout's 'Simple' UI software is easy and intuitive to use and requires minimal user training

Scout Transceiver

Scout transceivers are small, easy to deploy and incorprate an internal heading, ptich and roll sensor

Surface Interface Unit

The SIU provides power and communications to the transceiver **Surface Command Unit**

The SCU is a self contained PC, display and interface unit for operating Scout and Scout Plus from any type of vessel

Transceiver Deployment

For temporary vessel installations, a dedicated lightweight deployment pole is available from Sonardyne











System Overview

A Scout USBL system is comprised of four main components: control software, vessel based interface unit, acoustic transceiver and transponders.

Software

Scout and Scout Plus software is easy to use and intuitive to operate. It is designed to appeal to users who wish to arrive on location and begin tracking a target immediately.

Scout Pro software shares a common look and feel with Sonardyne's Fusion and Ranger systems and offers users a complete range of survey tools. These include: chart backdrops, industry standard output telegrams and configurable sensor displays.

Interface Unit

As standard, Scout and Scout Plus systems are supplied with a rackmountable Surface Interface Unit (SIU) that supplies power and communications to the transceiver and is connected to the user's own computer via a serial or USB link.

For complete portability, the optional Surface Command Unit (SCU) enables Scout and Scout Plus to be operated from almost any size of boat. It comprises a PC, high brightness TFT display, sensor interface and rechargeable battery incorporated in an splashproof case.

Scout Pro systems are supplied with a Navigation Controller Unit (NCU). In addition to accurately time stamping incoming data from external devices such as GPS, Gyro and VRU's, the NCU also provides power and communications for the vessel's USBL transceiver.

Transceiver

The Scout transceiver provides a hemispherical pattern of acoustic coverage enabling tracking of targets from far below through to near surface. For this reason, it is suitable for a wide variety of tasks such as towfish tracking.

The compact design of the transceiver makes it easy to install on a simple over-the-side mount or through a gate valve. Sonardyne

can supply an easy-to-assemble pole, complete with fittings and advice on installation, if required. Options include a water block protection device and tilted transducer array.

To simplify set-up, an integrated motion sensor automatically compensates for the dynamic motion of the vessel. For higher accuracy applications, external reference sensors can be used with Scout Plus and Scout Pro.

Transponders

Scout USBL is compatible with the Sonardyne's family of low cost HF frequency transponders. Scout Plus and Scout Pro both offer additional compability with the advanced Wideband Sub-Mini (WSM) transponder.

All transponders have been designed for applications where size and weight are important operational factors, such as installation on the back of a diver or ROV. For more information on transponders, turn to Pages 14 and 15.

Scout USBL System Specifications

S۱	/S	em	Perf	orm	ance

General	
Design slant Range	500 metres (Scout, Scout Plus) 1,000 metres (Scout Pro)
Acoustic Coverage	±90° below transceiver
Accuracy	$\pm 2.75\%$ of Slant Range (With internal Heading and Attitude sensor) $\pm 0.5\%$ of Slant Range (With external VRU and Gyro)
Tracking	Supports tracking of one surface vessel and multiple subsea targets

Transceiver

Type Number	8024
Operating Frequency	Sonardyne HF (35-55kHz)
Sensors	Heading and Attitude
Options	Tilted Array
Deployment Method	Through-hull or Over-the-Side
Mechanical Construction	Aluminium Bronze, Powder Coated
Dimensions – Without Guard (LxDia)	489mm (19.25") x 160mm (6.3")
Weight in Air	18.9kg
Weight in Water	8.9kg

Surface Command Unit (SCU)

8039
Pentium M
Windows XP Professional
512Mb
40Gb
4 x Serial Ports, 1 x USB 2.0
Transceiver, Responder Trigger, GPS Antenna (Optional)
Internal Li-Ion (UN Transport Approved)
1-2 hours
12-16V DC
12.1" TFT, 1024 x 768
IP65
444.5mm (17.5") x 305mm (12") x 178mm (7")
10kg

Surface Interface Unit (SIU)

Type Number	8038
Ports	4 x Serial Ports, 1 x USB 2.0
External Inputs	Transceiver, Power, Responder Trigger
Power Supply	110 / 230V AC
Dimensions (LxWxH)	432mm (17") x 305mm (12") x 51mm (2")
Weight	3kg

Navigation Controller Unit (NCU)

See separate datasheet for full specifications

Transponders

Coastal, LRT, LAT and WSM

Coastal Transponder

The Coastal transponder is a low cost and versatile transponder suitable for a wide range of shallow water subsea applications

Lightweight Release Transponder (LRT)

The LRT is a combined positioning and acoustic release transponder depth rated to 500 metres

LRT with optional Rope Canister

The LRT Rope Canister is packed with 75 metres of high strength rope to allow seabed items to be pulled up

Screw-off Release

The LRT features a highly reliable screw-off release mechanism **Deck Unit**

Testing an LRT on the back deck prior to deployment











Coastal Transponder

The Coastal transponder has been designed for very low cost applications where size and weight are important operational factors. It's the ideal choice for attaching to towfish, underwater structures, diving bells and instrumentation packages so that they can be tracked or relocated using any of the Coastal tracking and relocation product range.

Key Features

- Versatile, low cost transponder
- Depth rated to 500 metres
- Compact and rugged design
- Alkaline battery packs give up to 18 months listening life
- Compatible with AODC emergency channels

Lightweight Release Transponder (LRT)

The LRT is similar to a Coastal transponder but incorporates an acoustic release mechanism for added flexibility. This allows the transponder to be deployed on the seabed with a sinker weight to hold it down and a buoy to keep it upright.

By sending a command from the surface, the transponder releases the sinker weight and floats to the surface for recovery.

Key Features

- 125kg Safe Working Load
- Depth rated to 500 metres
- Up to 4 years listening life with lithium battery pack
- Thousands of secure identities
- · Reliable, screw-off release
- Optional 75 metre rope canister

The unique design of the screw-off mechanism ensures a positive release action that overcomes any biological growth.

Unlike similar low cost release transponders, the LRT has both receive and transmit functions, enabling accurate slant ranges to be measured, release actuation to be confirmed and position to be determined.

LRT Rope Canister

An optional attachment for the LRT is a rope canister that allows items left on the seabed, for example, tools, cables and salvage, to be quickly and easily hauled up.

It works by mooring one end of the rope to the item on the seabed and the other end to the LRT via the attached canister of rope. As the transponder ascends to the surface, high strength rope is deployed from the canister. This line can then be used to pull up the item directly or retrieve heavier tag lines.

Remote Actuation

Activating the inflation of a buoyancy bag is just one use for a Lightweight Actuation Transponder

Lightweight Actuation Transponder (LAT)

LATs provide wireless control of subsea devices. Its signal output can be configured to suit customer electronics

Wideband Sub-Mini (WSM)

The WSM is Sonardyne's new sub-mini transponder and incorporates the latest Wideband acoustic signalling technology



Lightweight Actuation Transponder (LAT)

The Lightweight Actuation Transponder (LAT) provides a simple yet reliable way of controlling subsea electrical equipment wirelessly. Applications for the LAT include activating the inflation of buoyancy bags and opening or closing valves. The output from an LAT can be configured to provide multi-width and multi-pulse electrical outputs to suit a wide range of requirements. The LAT can also be interrogated from the surface to determine its position on the seabed and provide confirmation of electrical activation.

Key Features

- Commands and controls subsea devices
- Configurable signal output
- Robust underwater connector
- Depth rated to 500 metres
- Long battery life

Transponder Deck Unit

Coastal, LRT and LAT transponders are commanded using a small deck unit and dunking transducer. The unit is used initially to program the acoustic identity of the transponder, test it and load the release prior to deployment. Once deployed, it can be used to measure ranges to the transponder to relocate it and in the case of an LRT, send release commands. The deck unit can also be controlled via RS232 enabling raw range data to be logged to PC.

Deep Marker Transponder

The Deep Marker Transponder is a deep rated version of the Coastal transponder. The unit has been primarily designed for use with Sonardyne's ROV-Homer guidance system (see Page 12) and enables underwater targets such as structures and seabed equipment to be marked and later relocated.

Deep Marker Transponders are available in 4,000 metre and 12,000 metre depth ratings.







Wideband Sub Mini

The Wideband Sub-Mini (WSM) is a new compact, rugged transponder/responder designed primarily to position ROVs, towfish and other small mobile targets. Available as a 1,000 metre rated omni-directional unit or 3,000 metre rated directional unit, WSMs have the option of a depth sensor for improved positioning accuracy.

In addition, WSMs support intelligent charging of its long-life NiMH battery, Windows-based set-up software, Sonardyne Wideband signals, tone frequencies and all HPR 300/400 and HiPAP® channels.

Key Features

- Depth rated up to 3,000 metres
- Transponder or Responder operating modes
- Channel selection via serial data port to PC
- On / Off switch

Transponders Specifications

	_	
Coasta	Transp	onder

Type Number	7815	
Depth Rating	500 metres	
Operating Frequency	Sonardyne HF (35-55kHz)	
Transmit Source Level	184-187dB	
Receive Sensitivity	105-115dB re 1μPa @ 1 metre	
Number of Unique Addresses	3609 (Field programmable)	
Switch On	Continuously operating (No On/Off switch)	
Battery Life	Alkaline:18 months	
Mechanical Construction	Plastic and Anodised Aluminium Alloy	
Dimensions (LxDia)	442mm (17.4") x 63mm (2.48")	
Weight in Air / Water	1.1kg / 0.75kg	
Deck Unit	Type 7967-000-02 (Includes transducer and 10 metres of cable)	

Deep Marker Transponder

Type Number	7835	Type 7835
Depth Rating	4,000 metres	12,000 metres
Operating Frequency	HF (35-55kHz)	HF (35-55kHz)
Transmit Source Level	>183dB re 1µPa @ 1 metre	>183dB re 1µPa @ 1 metre
Receive Sensitivity	<100dB re 1µPa	<100dB re 1µPa
Number of Unique Addresses	3609 (Field programmable)	3609 (Field programmable)
Switch On	Continuously operating	Continuously operating
Battery Life	Alkaline: 2 years Lithium: 3 years	Alkaline: 2 years Lithium: 3 years
Mechanical Construction	Anodised Aluminium Alloy and Stainless Steel	Titanium Grade 5
Dimensions (LxDia)	353mm (13.9") x 64mm (2.5")	376mm (14.45") x 80mm (3.15")
Weight in Air / Water	1.9kg / 1.2kg	5.5kg / 3.8kg

Wideband Sub-Mini (WSM)

Wideballa 30D-Milli (W3M)		
Type Number	Type 8071	Type 8070
Depth Rating	1,000 metres	3,000 metres
Transducer Beamshape	Omni-Directional	Directional
Transmit Source Level: External Power: Battery – High Power: Battery – Low Power	190dB dB re 1µPa @ 1 metre 188dB dB re 1µPa @ 1 metre 185dB dB re 1µPa @ 1 metre	202dB dB re 1µPa @ 1 metre 199dB dB re 1µPa @ 1 metre 196dB dB re 1µPa @ 1 metre
Receive Sensitivity: High Gain Low Gain	<100dB dB re 1μPa <110dB dB re 1μPa	<100dB dB re 1μPa <110dB dB re 1μPa
Operating Channels	All Sonardyne Wideband/Tone HPR 300 and 400 Channels	All Sonardyne Wideband/Tone HPR 300 and 400 Channels
Power Supply	Long-Life NiMH battery or external 24V via ROV's umbilical	Long-Life NiMH battery or external 24V via ROV's umbilical
Depth Sensor	Yes (Optional)	Yes (Optional)
Maximum Update Period	750ms	750ms
Mating Connector	Subconn MCIL5F	Subconn MCIL5F
Mechanical Construction	Aluminium Alloy, Anodised	Aluminium Alloy, Anodised
Dimensions (LxDia)	401mm (15.8") x 75mm (2.95")	408mm (16.1") x 87mm (3.42")
Weight in Air / Water	2.7kg / 1.4kg	5.0kg / 2.6kg



Instrumented Sheave System

with

SD41 Display

20 Inch Sheave System P/N: SYS-IS-20IN



12 Inch Sheave System P/N: SYS-IS-842832-01



3PS, Inc. (512) 610-5200 1300 Arrow Point Drive Cedar Park, TX 78613 email: Sales@3PSInc.com DOC-OM-SD41-0167

Specifications

General

One 4-20 mA Sensor Input (for Tension Monitoring only)

One Payout Sensor Input

Payout Sensor may be Discrete Proximity Switches or Quadrature Sensor or Most Encoders

Status Indicated for Alarms

Four Form-C Relay Outputs for High (warning) and High-High (critical) External Alarm Monitoring

Calibration and Programming Interface on Rear Cover

Load Cell Calibration via Simulating Tension Loads or Through Applying Known Loads

Environmental

Operation Temperature: -40 to +85°C

Storage Temperature: -40 to +85°C

Reflective Style LCD Displays for Operation in Direct Sun Locations

Adjustable LCD Backlight for Night Time Operation (Red Color)

Electrical

10.5 – 28.0 VDC Power Input, Approximately 200 mA (120 VAC Version Available)

Transient Voltage Protection

Reverse Polarity Protection

RFI Filtered

Mechanical

Outside Bezel Dimensions: 5.75" (146 mm) High, 7.63" (194 mm) Wide, 0.44" (11 mm) Deep

Panel Cutout Opening: 5.12" (130 mm) High, 7.01" (178 mm) Wide

1/4" (6.4 mm) Thick Polycarbonate Lens

May be Panel Mounted, Enclosure or Bracket Mounted (NEMA4X)



SeaBat® 7125

ULTRA HIGH RESOLUTION MULTIBEAM ECHOSOUNDER

The new generation SeaBat 7125 builds on the field experience and feedback from many users around the world and brings unparalleled resolution and installation flexibility. The system is available in three separate configurations; one designed specifically for installation on small survey vessels and a 6000m depth rated system for either ROV or AUV use.

Each of these configurations utilise the same transducer set and provide identical high performance, superlative data quality, features and ease of use over depths from 0.5m to 500m.

Special emphasis has been put on maximizing operational efficiency and features such as variable swath width and roll stabilisation combined with a high ping rate and excellent data quality.

Surface Vessel Installation - SV2

The new SeaBat 7125-SV2 is a highly integrated single or dual frequency system designed with ease of installation and operation as a high priority. The system consists of a surface transceiver with integrated multiport card and a standard 25m cable run to the transducers. The transceiver hardware is suitable for running data acquisition software and is available with RESON PDS2000 software pre-installed and configured.

ROV2

For deep-water use the ROV version of the SeaBat 7125 has a 6000m depth rating and includes a 6000m rated titanium interface bottle. The system performance and feature set is identical to the other members of the 7125 family thus providing commonality and ease of use.

BEAM DENSITY	512 beams and equi-distant
	footprints providing extremely
	high density and maximizing
	swath width
ROLL STABILIZATION	Real-time roll stabilization
	maximizing usable swath
DEPTH	Dual frequency provides
	seamless coverage from 0.5 to
	400m typical depth
IHO	Compliance with IHO SP44Ed5
	over entire depth range
DIAGNOSTICS	Advanced diagnostics
HIGH SPEED	High ping rate allows high-
	speed operations without
	compromising data density

AUV

The AUV version of the 7125 provides on-board data processing and logging as well as interface to third party sensors. The electronics are supplied mounted on an aluminium frame for ease of integration and an optional 6000m depth-rated titanium electronics housing is available. The 7125-AUV provides high quality data and performance commensurate with the other versions of the 7125.











	7125 SV2	7125 ROV2	7125 AUV	
POWER REQUIREMENT	111/220 VAC, 50/60 Hz	48V DC (±10%)	48V DC (± 10%)	
	500W average	110W max	200W max	
TRANSDUCER CABLE LENGTH	25m standard	3m standard	3m standard	
		10m optional	10m optional	
LCU TO PROCESSOR CABLE LENGTH	N/A	25m (ST), 6m, 5m (pigtail)	N/A	
SYSTEM DEPTH RATING	25m	6000m	6000m optional	
FREQUENCY	200kHz or 400kHz (dual f	requency available)		
ALONG-TRACK TRANSMIT BEAMWIDTH	2° at 200kHz & 1° at 400	2° at 200kHz & 1° at 400kHz		
ACROSS-TRACK RECEIVE BEAMWIDTH	1° at 200kHz & 0.5° at 40	1° at 200kHz & 0.5° at 400kHz		
MAX PING RATE	50Hz (±1Hz)	50Hz (±1Hz)		
PULSE LENGTH	33µsec to 300µsec	33µsec to 300µsec		
NUMBER OF BEAMS	512EA/ED at 400kHz, 256	512EA/ED at 400kHz, 256EA/ED at 200kHz		
MAX SWATH ANGLE	140° (165°)	140° (165°)		
TYPICAL DEPTH	0.5m to 150m at 400kHz,	0.5m to 150m at 400kHz, 0.5m to 400m at 200kHz		
MAX DEPTH	175m at 400kHz, 450m at	175m at 400kHz, 450m at 200kHz		
DEPTH RESOLUTION	6mm	6mm		
DATA OUTPUT	Bathmetry, sidescan and	Bathmetry, sidescan and snippets 7K data format		
TEMPERATURE:	-2° to +35°C	-2° to +35°C		
FLEXMODE:	Optional			

7125 SV2	7125 ROV2	7125 AUV
✓	✓	✓
✓		
	✓	✓
	✓	✓
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For more details visit www.reson.com or contact your local RESON Office.

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SEABAT 7125 SYSTEM SPECIFICATIONS

	Height [mm]	Width [mm]	Depth [mm]	Weight [kg/air]	Weight [kg/water]
TC 2181 DF 200/ 400 kHz PROJECTOR	87	93	280	4.5	3.4
TC 2160 400 kHz PROJECTOR	77	62	285	2.7	1.7
TC 2163 200kHz PROJECTOR	115	100	280	7.5	5
EM 7216 200/400 kHz RECEIVER	137	496	102	10.7	5.7
SURFACE TRANSCEIVER	5U	19"	557	20	N/A
LCU BOTTLE	530	Ø174	N/A	15.7	5.2
ICPU FRAME	172	166	497	10	N/A
SONAR PROCESSOR	5U	19"	630	30	N/A

OPTIONS:

Mounting Bracket with Fairing SVP-70 sound velocity profiler with 25m cable Extended warranty/ support & maintenance contracts Fiber-optic conversion fro ROV installations Full calibration (calibrated backscatter) (includes 1 TB external RAID)



7125SV2



WHY CHOOSE A SEABAT 7125 SYSTEM?

- Maximum Productivity during data collection
 - 165degree swath
 - Roll Stabilization
 - 512 EA/ED beams
- Uncompromised clean data sets
 - Quality Filters/flags
 - Interactive, Comprehensive GUI
 - Industry leading bottom detect methods
- Ease of Installation and Use
 - -Auto Pilot
 - Single highly integrated topside transceiver
 - Integrated Multibeam acquisition and processing software
 - Extremely portable wet-end
- Maximum Operational Flexibility
 - 400 and 200kHz operation for seamless data collection form 0.5m to 500m
 - Variable and Steerable swath
 - Simultaneous output of bathymetry, Sidescan, Snippets backscatter, and raw water column data
 - Adaptive gates
 - Uncertainty Output

For more details visit www.reson.com or contact your local RESON Office. RESON reserves the right to change specifications without notice. 2011©RESON

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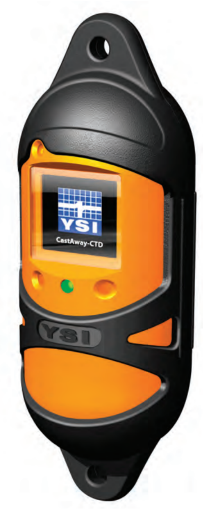
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CastAway



The CastAway-CTD Instant, reliable data in the palm of your hand!

Pure Data for a Healthy Planet.®

The CastAway™-CTD with profiling and analysis software

The YSI CastAway-CTD is a lightweight, easy to use hydrographic instrument designed for quick and accurate conductivity, temperature, and depth profiles. Starting with a unique six-electrode array and a flow-through cell, the CastAway makes use of commercial Bluetooth and GPS technology to make an instrument that is as usable as it is accurate.

The palm-sized CastAway-CTD can easily be deployed by hand. Each cast is referenced with both time and location using its built-in GPS receiver. Latitude and longitude are acquired both before and after each profile. Plots of conductivity, temperature, salinity and sound speed versus depth can be viewed immediately on the CastAway's integrated color LCD screen in the field.



The CastAway is a multi-functional tool that incorporates the most modern technology available - yet is simple to use. It is designed for CTD profiling down to 100 m and is easy to deploy.

Raw data can be easily downloaded via Bluetooth to a Windows computer for

detailed analysis and/or export at any time. Rugged, non-corrosive housing, AA battery power and tool-free operation reflect the technician-friendly pedigree of the CastAway-CTD. So do the simple, intuitive features – everything an operator needs to know about deploying the CastAway-CTD, viewing data and downloading the files fits in the lunchbox-sized carrying case.





Best used in:

- Coastal Oceanography
- Hydrology
- Aquaculture/Fisheries

When needed for:

- Saltwater Intrusion
- Surveying/Hydrography
- Sound Velocity Profiles
- Field Sensor Verification
- Estuarine Research
- GPS position, date and time
- Fast sampling and sensor response
- Waterproof interface works in and out of the water
- Bluetooth wireless communication
- No user calibration required
- No tools, computers or cables required!



To order, or for more information, contact YSI Environmental.

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ISO 9001 ISO 14001

Yellow Springs, Ohio Facility

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YSI incorporated Who's Minding the Planet?

Specifications

Memory 15 MB (750+ casts based on typical usage)

Communications Bluetooth class II, up to 10 m range

Power 2 "AA" alkaline batteries, 40 hours continuous use

Data Output Format - ASCII (CSV)

-Hypack -Matlab

Environmental - Depth range: 0-100 m

- Use temperature: -5° to 45° C - Storage temperature: -10° to 50° C

Sampling Modes - Casting (up/down)

- Point sample (moving the unit back and forth)

Software - Windows XP/Vista/7

- Geo-referenced - Multi-language

- Data plots, filtering, import/export

Accessories - Hard plastic storage/shipping case

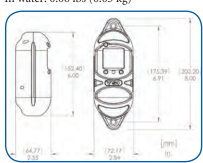
- Polyurethane jacket - 15m deployment line - Bluetooth dongle - Two locking carabiners - Three magnetic stylus pens

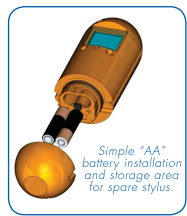
- Cleaning brush

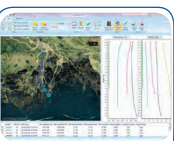
Thermistor Response Less than 200 ms

Sampling Rate 5 Hz

Weight In air: 1.0 lb (0.45 kg) In water: 0.06 lbs (0.03 kg)







A screen capture of data from a river delta in Louisiana acquired using a CastAway-CTD. The technicians collected 21 casts in less than 3.5 hours.



Each CastAway ships in this hard plastic kit, complete with accessories and quick start guide.

The CastAway-CTD Output Parameters

•	Range	Resolution	Accuracy	Measured or Derived
Conductivity	0 to 100,000 μS/cm	1μS/cm	$\pm 0.25\% \pm 5 \mu\text{S/cm}$	Measured
Temperature	-5° - 45° C	0.01° C	± 0.05° C	Measured
Pressure	0 to 100 dBar	0.01 dBar	± 0.25% FS	Measured
Salinity	Up to 42 (PSS-78)	0.01 (PSS-78)	± 0.1 (PSS-78)	PSS-78 ³
Sound Speed	1400 - 1730 m/s	0.01 m/s	± 0.15 m/s	Chen-Millero ⁴
Density ¹	990 to 1035 kg/m ³	0.004 kg/m³	± 0.02 kg/m ³	EOS80 ⁵
Depth	0 to 100 m	0.01m	± 0.25% FS	EOS80 ⁵
Specific Conductivity ²	0 to 250,000 μS/cm	1μS/cm	± 0.25% ±5 μS/cm	EOS80 ⁵
GPS			10 m	

Based on temperature resolution and accuracy.

²Based on 100,000 μS/cm at -5° C.

31978 Practical Salinity Scale.

Chen-Millero, 1977. Speed-of-sound in sea water at high pressures. International Equation of State for sea water (EOS-80).

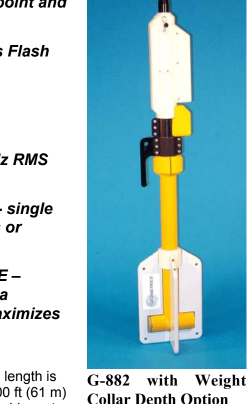


G-882 MARINE MAGNETOMETER

- CESIUM VAPOR HIGH PERFORMANCE Highest detection range and probability of detecting all sized ferrous targets
- **NEW STREAMLINED DESIGN FOR TOW SAFETY Low** probability of fouling in lines or rocks
- NEW QUICK CONVERSION FROM NOSE TOW TO CG TOW -Simply remove a stainless steel locking pin, move tow point and reinsert. New easy carry handle built in!
- NEW INTERNAL CM-221 COUNTER MODULE Provides Flash Ram for storage of default parameters set by user
- **NEW ECHOSOUNDER / ALTIMETER OPTION**
- NEW DEPTH RATING 4,000 psi !
- HIGHEST SENSITIVITY IN THE INDUSTRY 0.004 nT/Hz RMS with the internal CM-221 Mini-Counter
- EASY PORTABILITY & HANDLING no winch required- single man operation, 44 lbs with 200 ft cable (without weights or depressor wing)
- COMBINE TWO SYSTEMS FOR INCREASED COVERAGE -Internal CM-221 Mini-Counter provides multi-sensor data concatenation allowing side by side coverage which maximizes detection of small targets and reduces noise

Very high resolution Cesium Vapor performance is now available has been incorporated into a low cost, small size system for professional surveys in shallow or deep water. High sensitivity and sample rates of total field measurements are maintained for all applications. The well proven Cesium sensor is combined with a unique new CM-221 Larmor counter and ruggedly packaged for small or large boat operation. Use your computer and standard printer with our MagLog Lite™ software to log, display and print GPS position and magnetic field data. Model G-882 is the lowest priced - highest performance fully operational marine mag system ever offered.

The G-882 is flexible for operation in small boat, shallow water surveys as well as deep tow applications (4,000 psi rating, telemetry over steel coax available to 10Km). Being small and lightweight (44 lbs net, no weights) it is easily deployed and operated by one man. But add several no-foul weight collars and the system can quickly weigh in at more than 100 lbs. Power may be supplied from a 24 to 30 VDC battery supply or the included 110/220 VAC power supply. The tow cable uses high strength



Collar Depth Option

Kevlar and it's length is standard at 200 ft (61 m) with optional cable up to

500m (no telemetry). The shipboard end of the tow cable is attached to a junction box or on-board cable for quick and simple hookup to power and output of data into any IBM PC computer. A rugged fiberwound fiberglass housing provides selectable orientation of the sensor and therefore maintains operations throughout the world with only small limitations as to direction of survey in equatorial regions.

The G-882 Cesium magnetometer provides the same operating sensitivity and sample rates as the larger deep tow model G-880. MagLogLite™ Logging Software is offered with each magnetometer and allows recording and display of data and position with Automatic Anomaly Detection! Additional options include: MagMap2000 plotting and contouring software and post acquisition processing software MagPick™ (free from our website.)

The G-882 system is particularly well suited for the detection and mapping of all sizes of ferrous objects. This includes anchors, chains, cables, pipelines, ballast stone and other scattered shipwreck debris, munitions of all sizes, aircraft, engines and any other object with magnetic expression. Objects as small as a 5 inch screwdriver are readily detected provided that the sensor is close to the seafloor and within practical detection range.(Refer to table at right).

The design of this special marine unit is directed toward the largest number of user needs. It is not intended to meet all marine requirements such as deep tow through long cables or monitoring fish altitude. Rugged design with highest performance at lowest cost are the goals.

Typical Detection Range For Common Objects

Ship 1000 tons Anchor 20 tons Automobile Light Aircraft Pipeline (12 inch) Pipeline (6 inch) 100 KG of iron 100 lbs of iron	0.5 to 1 nT at 800 ft (244 m) 0.8 to 1.25 nT at 400 ft (120 m) 1 to 2 nT at 100 ft (30 m) 0.5 to 2 nT at 40 ft (12 m) 1 to 2 nT at 200 ft (60 m) 1 to 2 nT at 100 ft (30 m) 1 to 2 nT at 50 ft (15 m) 0.5 to 1 nT at 30 ft (9 m) 0.5 to 1 nT at 20 ft (6 m)
1 lb of iron	0.5 to 1 nT at 10 ft (3 m)
Screwdriver 5 inch	0.5 to 2 nT at 12 ft (4 m)
1000 lb bomb	1 to 5 nT at 100 ft (30 m)
500 lb bomb	0.5 to 5 nT at 50 ft (16 m)
Grenade	0.5 to 2 nT at 10 ft (3 m)
20 mm shell	0.5 to 2 nT at 5 ft (1.8 m)

MODEL G-882 CESIUM MARINE MAGNETOMETER SYSTEM SPECIFICATIONS

OPERATING PRINCIPLE:	Self-oscillating split-beam Cesium Vapor (non-radioactive)
OPERATING RANGE:	20,000 to 100,000 nT
OPERATING ZONES:	The earth's field vector should be at an angle greater than 6° from the sensor's equator and greater than 6° away from the sensor's long axis. Automatic hemisphere switching.
CM-221 COUNTER SENSITIVITY:	<0.004 nT/ √Hz rms. Typically 0.02 nT P-P at a 0.1 second sample rate or 0.002 nT at 1 second sample rate. Up to 10 samples per second
HEADING ERROR:	±1 nT (over entire 360° spin and tumble)
ABSOLUTE ACCURACY:	<3 nT throughout range
Оитрит:	RS-232 at 9600 Baud
MECHANICAL:	
Sensor Fish:	Body 2.75 in. (7 cm) dia., 4.5 ft (1.37 m) long with fin assembly (11 in. cross width), 40 lbs. (18 kg) Includes Sensor and Electronics and 1 main weight. Additional collar weights are 14lbs (6.4kg) each, total of 5 capable
Tow Cable:	Kevlar Reinforced multiconductor tow cable. Breaking strength 3,600 lbs, 0.48 in OD, 200 ft maximum. Weighs 17 lbs (7.7 kg) with terminations.
OPERATING TEMPERATURE:	-30°F to +122°F (-35°C to +50°C)
STORAGE TEMPERATURE:	-48°F to +158°F (-45°C to +70°C)
ALTITUDE:	Up to 30,000 ft (9,000 m)
WATER TIGHT:	O-Ring sealed for up to 9000 ft (2750 m) depth operation
Power:	24 to 32 VDC, 0.75 amp at turn-on and 0.5 amp thereafter
ACCESSORIES:	
Standard:	CM-201 View Utility Software operation manual and ship case
Optional:	Telemetry to 10Km coax, gradiometer (longitudinal or transverse)
MagLog Lite™ Software:	Logs, displays and prints Mag and GPS data at 10 Hz sample rate. Automatic anomaly detection and single sheet Windows printer support

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

GEOMETRICS, INC. 2190 Fortune Drive, San Jose, California 95131

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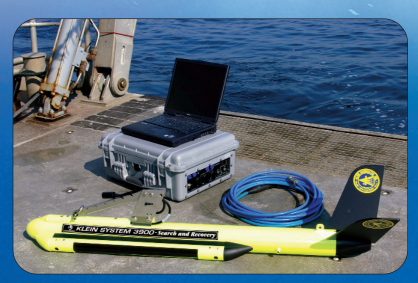


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#18

SYSTEM 3900

DUAL-FREQUENCY SIDE SCAN SONAR FOR SEARCH AND RECOVERY



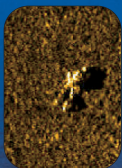
The System 3900 is an extremely high-resolution digital sonar for use in Search and Recovery missions which require a portable side scan system. The model is a selectable dual-frequency system with 445 kHz, which offers excellent range and resolution, and 900 kHz, which offers higher resolution of identified targets. The system is competitively priced and configured to be operated by one man from a small boat in shallow water. The standard system configuration comes complete with a splash-proof Transceiver Processing Unit (TPU), custom-configured laptop and 50m of lightweight tow cable. The Model 3900 Towfish electronics are housed in a stainless steel body with a phosphorescent finish.

KEY FEATURES

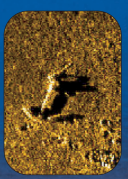
- Very high resolution and long range images
- Lightweight, one-man portable ideal for small open boat operations
- Special software features for target analysis
- Complete turnkey system ready for field use
- Cost-effective
- Selectable dual-frequency operation (445 kHz and 900 kHz)
- Phosphorescent finish
- Laptop and wireless LAN compatible







Drowning Victim



Anchor

THE DIFFERENCE
IS IN THE IMAGE

SYSTEM 3900

DUAL-FREQUENCY SIDE SCAN SONAR FOR SEARCH AND RECOVERY



SonarPro® SOFTWARE

Custom-developed software by users and for users of Klein side scan sonar systems operating on Windows XP®. Field-proven for many years. SonarPro® is a modular package combin-

ing ease of use with advanced sonar features.

- Basic Modules: Main Program, Data Display, Target Management, Navigation, Data Recording & Playback, and Sensor Display
- Multiple Display Windows: Permits multiple windows to view different features as well as targets in real time or in playback modes. Multi-windows for sonar channels, navigation, sensors, status monitors, targets, etc.
- Navigation: Permits underlay of electronic charts
- Survey Design: Quick & easy survey setup with ability to change parameters, set tolerances, monitor actual coverage and store settings
- Target Management: Independent windows permitting mensuration, logging, comparisons, filing, classification, positioning, time & survey target layers, and feature enhancements. Locates target in navigation window.
- Sensor Window: Displays all sensors in several formats (includes some alarms) and responder set up to suit many frequencies and ping rates
- Networking: Permits multiple, real-time processing workstations via a LAN including "master and slave" configurations
- "Wizards": To help operator set up various manual and default parameters
- Data Comparisons Real Time: Target and route comparisons to historical data

SPEC	IFICA	ATIONS
------	-------	--------

SPECIFICAT	10143		
Towfish			
Frequencies	445 kHz, 900 kHz		
Beam width	Horizontal: 0.21° @ 900 kHz, 0.21° @ 445 kHz; Vertical: 40°		
Range scales	11 settings: 10 to 200 meters		
Maximum range	150 meters @ 445 kHz; 50 meters @ 900 kHz		
Depth rating	200 meters standard		
Construction	Stainless steel / fluorescent powder coat		
Size	122 cm long, 8.9 cm diameter		
Weight	29 kg in air		
Standard sensors	Roll, pitch, heading		
Options	Pressure sensor		
Splash-proof Transceiver	Splash-proof Transceiver Processor Unit (TPU)		
Operating system	VxWorks® with custom application		
Outputs	100BaseTx, Ethernet LAN, optional wireless LAN		
Navigation input	NMEA 0183		
Power	120 watts @ 120/240 VAC, 50/60 Hz (includes towfish)		
Interfacing	Interfaces to all major sonar data processors		
Splash-proof	To IP 65 with waterproof connectors		
Klein Sonar Workstation	Klein Sonar Workstation		
Basic operating system	Windows XP®		
Sonar software	SonarPro®		
Data format	SDF or XTF or both, selectable		
Hardware	Laptop		
Options	Optional ruggedized laptop		
Tow Cables	Lightweight 50m cable; optional armored steel cables		

Klein Associates, Inc.

11 Klein Drive

Salem, NH 03079-1249 USA

Phone: 603.893.6131

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Klein.Mail@L-3com.com

www.L-3Klein.com

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Klein Associates, Inc.

L-3. Headquartered in New York City, L-3 Communications employs over 66,000 people worldwide and is a prime contractor in aircraft modernization and maintenance, C³ISR (Command, Control, Communications, Intelligence, Surveillance and Reconnaissance) systems and government services. L-3 is also a leading provider of high technology products, subsystems and systems.

TTV-170

Series



Chirp III SUB BOTTOM PROFILER

High-Resolution
Chirp Sub-Bottom
Profiler System

Benthos is a pioneer in Chirp technology and was the first to bring a commercial Chirp sub-bottom profiling system to the market. Teledyne Benthos continues that advancement with the Chirp III sub-bottom profiling system.

Portable and affordable, the Chirp III is a low cost system ideally suited for many applications. Its versatile system configuration has been designed to operate with various styles of tow vehicles and hull mounted arrays.

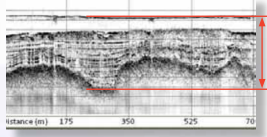
System configurations include:

- TTV-170 Series
- TTV-290 Series
- AUV configuration
- Hull mount configuration

Applications

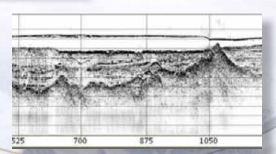
- Offshore hazard surveys
- Pipeline and small object surveys
- Bridge piling scour and environmental surveys
- Mining and dredging
- Wind farm site survey (See data at right)





40 m penetration





System Specifications

System specimeations	
Main Processor:	PC based sonar work station
Signal Resolution:	16 bit
Data Storage:	Stores raw data in SEG-Y format
Operator Software:	Windows™ environment
Display:	High-resolution display
Ping Rate:	15 pings/second maximum
Pulse Length:	User selectable from 5 msec. to 60 msec. Pulse waveforms stored in memory
Output Power:	4 KW each channel max
Transducers:	AT-471, Chirp bands 2 to 7 kHz AT-12D7, Chirp bands 10 to 20 kHz
Beam Angle:	TTV-170100° Conical TTV-290 (2x2) Array45° Hull Mount (4x4) Array25°
Cable:	Kevlar electrical umbilical cable
Operating Depth:	TTV-170: Shallow water/small vehicle (200m) TTV-290: (200m)
Navigation/Annotation:	NMEA 0183 interface, event/fix marks, external interrupt
Hard Copy Recorder:	Grey scale graphic recorder (optional)
Operator Controls:	HW gain (dual channel) 0-42dB/channel; two stage TVG; bottom tracking (dual channel); smoothing; horizontal/vertical zoom; display gain control; repetition rate control; custom FM waveform design
Operator Displays:	Bathymetry display; reflectivity and hardness display; signal to noise ratio display; voltage display; custom color palette selection; color rotation; navigation map display
Tow Vehicle Dimensions & Weight:	TTV 170: 18 in O.D. x 24 in long; weight in air–98 lbs., weight in water–80 lbs TTV 290: 18 in O.D. x 64 in long; weight in air–300 lbs., weight in water–170 lbs

Chirp III Hardware Features

- Simultaneous dual frequency operation allows for a choice of Chirp FM sweeps from 2 kHz to 20 kHz
- Flexible Chirp III acquisition/processing work station allows for versatile configurations including shallow and deep water vehicles, diverse hull mount arrays, and AUV's
- Ethernet output
- High power output -- up to 4KW each
- Integrated pressure sensor (optional)

Chirp III Software Features

- Windows operating system
- User defined ping rate
- Automatic bottom tracking
- Interactive horizon picking
- Switch on the fly Chirp/CW pulse
- Simultaneous dual channel Chirp



Digital Acquisition Computer with Monitor



Chirp III Transceiver (DSP-6651/DSP-6652)



49 Edgerton Drive, North Falmouth, MA 02556 USA Tel +1 508-563-1000 ◆ Fax +1 508-563-6444 ◆ E-mail: benthos@teledyne.com

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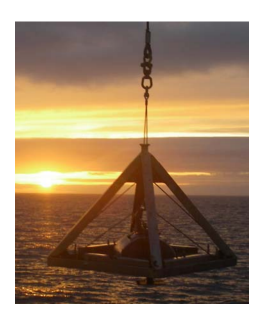
Day Grab

Features:

- Depth capability <250 m
- Stainless steel, for reduced contamination
- Variable weight around 150 300 kg
- 0.1m2 Sample Area
- Sample volume 15 litres

The modified (0.1m²) Day grab has been constructed entirely of stainless steel and is routinely utilised for projects where the water depths are less than 250m. Low-slung pad feet when in contact with the seabed trigger the instrument. On retrieval (once triggered) the weight of the instrument is transferred along the warp wires, closing the jaws of the grab. The recovered samples are fully enclosed to reduce disturbance and can obtain up to 15 litres of well-preserved sample in most silts and sandy substrates.

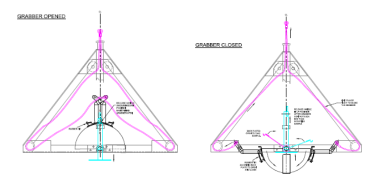




The modified grab is also constructed to carry additional weights (providing better penetration) and an extended bucket lip to reduce sediment washout during retrieval.

On recovery, the sample can be processed directly through the large access doors or by emptying the contents into a plastic tray.

Further package includes dry-core galvanised cables, grab stand, sieving trays (0.5 m to 1mm), Gardline AutoSiever, biological sieves, chemicals, safety equipment and clothing.





Shallow Water Video / Camera System

Features:

- Depth capability 250 m
- Operational over 350 m umbilical cable
- Set-up weight ~ 260 kg
- Real time video footage
- · Video imagery and still photographs

Gardline's standard digital stills camera systems are built within titanium alloy housing that is mounted within a stainless steel frame.

Still photographs are capture remotely, via an umbilical using a surface control unit. Images are stored on the cameras in internal memory card.

Equipment Specifica	tions
Manufacturer	Konsberg/Simrad.
Model	OE14-208 or OE14-408
Lens	f 7.2 – 28.8 (35mm format equivalent to 38- 140mm) and automatic or manual focus control (50mm to infinity)
Pixels	5.0 M or 10.0 M
Video Resolution	320 x 240p
Video Overlay	Oceantools VO1
Field of View	47.8 (deg H) by 36.2 (deg V)
Trigger	Remote from deck
Height Control	USBL Beacon and Video footage
Lighting	1 strobe, 1 LED/Halogen lamp and integrated flash.



Live footage is overlaid with time, position and site details and recorded directly onto DVD and VHS.

This unique system is ideal for any study that requires real-time high resolution photographic equipment and can be used for a variety of environmental studies and ground truthing surveys.

Optional extras include the integration of a High Definition camera and / or higher resolution camera and green line laser scale bar.

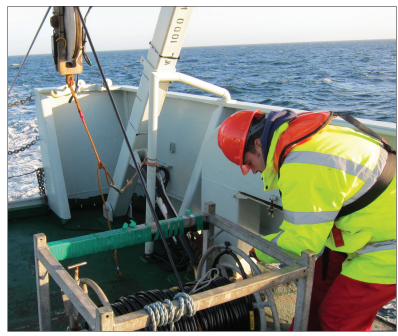




Passive Acoustic Monitoring System







The PAMS comprises of a towed streamer section containing hydrophones with built in pre-amplifiers and a depth sensor, a tow cable, deck cable and a data processing system.

Data Processing System

The data processing system described here, comprises of the following sub systems:

- a) High frequency data acquisition for cetacean clicks up to 175 kHz (Max sample rate 500 kHz)
- b) Medium frequency data acquisition for cetacean click and whistles up to 48 kHz (Max sample rate 96 kHz)
- Magrec amplifier and conditioning box (Magrec HP/27st) - VPL and GEL systems only
- d) Power supply to the towed array
- e) Depth data acquisition
- f) Computer based sound acquisition, display and analysis software
- g) Remote workstation Seiche 511 system only

Computer based analysis and display systems

The outputs from the signal processing units are digitised (by National Instruments DAQ card for high frequency data and TC Konnect 24D for medium frequency sound acquisition) and passed to a PC Java based analysis program, enabling the detection of cetacean vocalisations.

The latest version of PAMGUARD software is utilised as a graphical display for sound acquisition, visualisation and finally detection of marine mammal vocalisations over the frequency range 100Hz to 175kHz.

The events can be displayed in real-time or frequency domains (or both). GELs proprietary data model comprises of a click detection module, a whistle detection and moan detection module, a porpoise-specific detector, navigational data logging module and audio recording capabilities.

The system will give an indication of range and bearing of the detected vocalisations (the bearing information has a left / right ambiguity).

General	
Manufacturer	Gardline Environmental Ltd
Model	MK4
Towed streamer section	
Length	N/A integrated into tow cable
Section diameter	16mm over cable, 26mm
	over mouldings
Number of	6
Hydrophones	0 1 1 11 0 11
Hydrophone type	Custom built by Gardline Environmental Limited
	3 low frequency,
	3 broadband
	3 broadbarid
Receive sensitivity (dB	-204
re 1 V/μPa)	
Hydrophone separation	Hydrophone 1 and 2 1.2m
	Hydrophone 2 and 3 1.2m
	Hydrophone 3 and 4 1.2m
	Hydrophone 4 and 5 3.15m
D 110	Hydrophone 5 and 6 6.75m
Preamplifiers	3 low / medium frequency, 3
Preamplifier type	broadband Sensor Technology SA-02
	SensorTechnics
Depth sensor manufacturer	Sensoriecnnics
Tow cable	
Length	250 m
Diameter	16 mm
Termination	37 pin CEEP Connectors
Deck cable	
Length	100 m
Diameter	14 mm
Termination	37 pin CEEP Connectors



R/V Shearwater Multi-role Survey Vessel



R/V Shearwater - Multi-role Survey Vessel





R/V Shearwater combines superior stability and maneuverability with state-of-the art research facilities to provide a flexible, multipurpose platform for marine surveying. The vessel fills the gap between small coastal and large offshore survey platforms providing a cost effective solution for many applications. In addition, the Shearwater allows for a single vessel to complete different tasks, such as geophysical, environmental, and geotechnical surveys, thereby affording our clients the opportunity to save both time and money.

The Shearwater is designed to be flexible enabling it to provide efficient and effective configurations for the completion of its missions. The 110' x 39' aluminium trimaran boasts a hydraulic azimuth drive propulsion system which is fuel efficient while providing superior positioning and line-keeping performance (handling is further enhanced by a 100 HP Bow Thruster). In most instances, this allows the vessel to hold station without resorting to anchoring. The Shearwater also features a large back deck, two equipment moon-

pools, a crane, hydraulic stern A-frame, fixed starboard A-frame, dedicated equipment winches, laboratory and office space with onboard data processing capabilities, and accommodation for up to 20 people on a 24-hour basis.

A professional crew, with extensive experience in offshore survey and construction operations, allows clients to take advantage of the full list of impressive capabilities the Shearwater can bring to a project.

R/V SHEARWATER HAS BEEN DESIGNED TO SUPPORT THE FOLLOWING KEY AREAS:

- / Offshore Structure Surveys (Wind, Oil & Gas, Hydrokinetic)
- / Cable and Pipeline Route Surveys
- / Marine Aggregate and Mineral Surveys
- / Environmental Surveys
- / Oceanographic Instrument Deployment and Recovery
- / Port and Breakwater Development Surveys
- / ROV, AUV and Diver Support
- Offshore Construction Support and Monitoring Surveys



Vessel Details

Name: Shearwater
Type: Multi-Role Survey
Year of Build: 1981
Reconfigured, Refit and Repowered: 2011

Dimensions

 Length:
 110'

 Beam:
 39'

 Draft:
 9'

 GRT:
 198

 NRT:
 175

 Aft Deck:
 1175 sq. ft with separate stern rescue deck

Accommodation

Berths: 20 including crew
Survey Lab: 127 sq ft
Processing Office: 72 sa ft

Propulsion and Machinery

Main Engines:2 x 526 HP John Deere
Model 6125AFMPropulsion:2 x Hydraulically driven
"Z" Drives (raise/lower/tilt
with 360 degree steering)Bow Thruster:Thrustmaster 100 HPGenerators:2 x John Deere Model

6081AFM/Marathon

(Magna Plus) 135 Kw

Capacities

Desalination System:
Fresh Water Storage:
Fuel Storage:
Septic:

Desalination System:
Up to 900 gallons/day
5000 gallons
13800 gallons
Zero discharge with
2000 gallon holding tank
Endurance:
21 days

Fuel Consumption

Survey 24hrs:300 gallons/daySteaming:500-600 gallons/dayStandby at Sea:70-100 gallons/day

Furuno 1944C/NT

separate davits

Capacity

Navigation

Radar:

Furuno 1935
Charting System: Garmin 5208 GPS with Chart Plot
Auto Pilot: COMNAV
Echosounders: Furuno FCV 620 - color in each hull
AIS: Furuno FA 150
Navtex: Furuno NX700
Survey GPS, Heading and IMU: Applanix POS MV
Acoustic Positioning: Moon Pool mounted USBL

Communication

VHF: 2 x Icom IC-M504
SSB: SEA 245 HF/SSB
SART: Sevenstar Electronics S.701
Satellite (Phone/Data): Intellian v80G VSAT

Equipment Handling

Equipment Moon Pools: Port and Starboard 3 foot diameter

Hydraulic Stern A-Frame: moon pools 2 Ton Capacity Can operate as two

Fixed Starboard A-Frame: 5 Ton Capacity
Crane: 14 Ton Maximum Capacity
5 Ton w/ single part line

2 Ton at 40' Extension. **Geotechnical Winch:** 5 Ton Capacity **Survey Equipment Winch:** 2500m (11mm diam.)

Survey Capabilities

Hydrography and GeophysicsMultibeam and Single Beam Echosounders

Side Scan Sonars
Subbottom Profilers
Boomers
Sparkers
Mini Air Gun
Multi-Channel Streamers

Magnetometers and Gradiometers

Benthic and Oceanographic

CTD and SVPs Water Sampling Systems Turbidity Monitoring Systems Benthic Grabs Box Corers Drop Down Cameras

Geotechnical

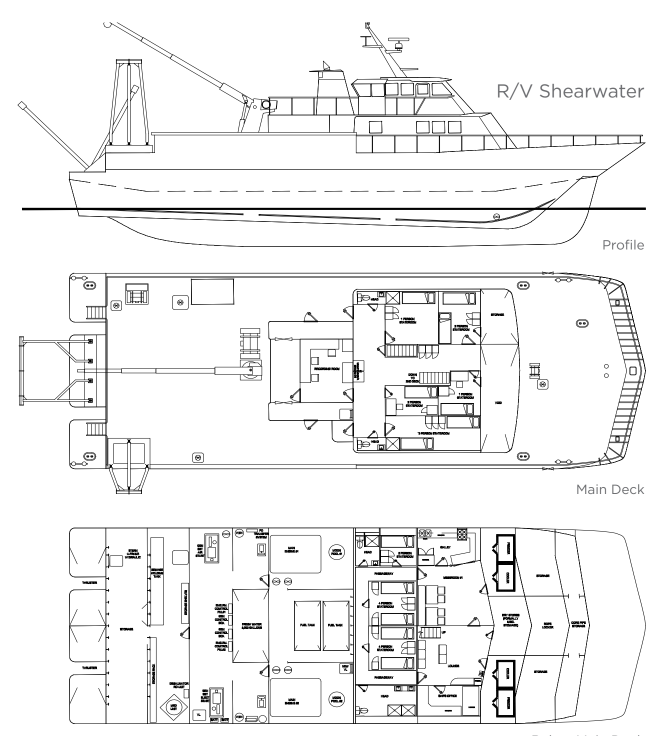
10 to 30' Pneumatic and Electric Vibracores Mini-CPTs Piston Corers Drop Corers Grab Samplers

Other

Deployment and Retrieval of Inspection Class ROVs and Compact AUVs

Dive Platform Capable

Permanently Installed Networked Server







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Email: info@alpineocean.com

www.alpineocean.com

Alpine Ocean Seismic Survey, Inc.

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3100

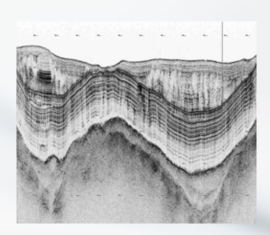
PORTABLE SUB-BOTTOM PROFILING SYSTEM

FEATURES

- Portable
- Low power requirement (runs on AC or DC)
- Choice of towfish depending on the application
- Pole mount option for shallow water surveys
- Easy to setup and operate

APPLICATIONS

- · Geological Surveys
- · Geohazard Surveys
- Buried Object Location
- · Mining/Dredging Surveys
- · Bridge/Shoreline Scour Surveys
- · Pipeline and Cable Location





The 3100 is EdgeTech's portable version of their highly successful subbottom profiler product line. The system utilizes EdgeTech's Full Spectrum CHIRP technology which provides higher resolution imagery of the sub-bottom structure and greater penetration.

The 3100 is ideally suited for use in rivers, lakes, ponds and shallow water ocean applications up to 300m max depth. The system was designed for customers that require a portable system that can be used from smaller boats while not wanting to sacrifice image quality.

A 3100 system comes with a choice of two towfish; either the SB-424 or SB-216S. These towfish operate at different frequency ranges and selection between the two depends on the type of application. The 424 operates at 4-24 kHz and will provide slightly higher resolution but less penetration. The 216S operates at 2-16 kHz and provides slightly less resolution but greater penetration. Along with a towfish, the 3100 system comes with a portable splash-proof topside processor with laptop computer running EdgeTech's DISCOVER software for display of the sonar data. The system comes standard with a 35m tow cable with customer-specified lengths also available.



3100 PORTABLE SUB-BOTTOM PROFILING SYSTEM

KEY SPECIFICATIONS

TOWFISH		SB- 216S		SB- 424		
Frequency Range		2-16 kHz		4-24 kHz		
Vertical Resolution (depends on pulse selected)		6-10 cm		4-8 cm		
Penetration	1					
In coarse calcareous sand	1	6m		2m		
In clay		80m		40m		
Length		105 cm (41")		77 cm (30")		
Width	1	67 cm (26")		50 cm (20")		
Height		40 cm (16")		34 cm (13")		
Weight in Air		76 kg (167 lbs.)		45 kg (100 lbs.)		
Weight in Water		32 kg (70 lbs.)		18 kg (40 lbs.)		
Max Depth Rating of Towfish		300 meters				

TOPSIDE PROCESSOR				
Hardware	Rugged, portable splashproof enclosure			
Operating System	Windows 7			
Display	Splashproof semi-rugged laptop			
Archive	DVD-R/W			
File Format	JSF, SEG-Y & XTF			
I/O	Ethernet			



II SB-216S TOWFISH



III SB-424 TOWFISH



6205

SWATH BATHYMETRY & SIDE SCAN SONAR

FEATURES & BENEFITS

- · Next generation MPES technology
- Unrivaled swath coverage in shallow water when compared to other single head systems
- Co-registered dual frequency side scan and bathymetry
- · Superior multipath rejection
- IHO SP-44 Special Order compliant
- Swath sectors of up to 200°
- · Equidistant and Equiangle output options
- Comes with EdgeTech's Discover
 Bathymetric Sonar Control Software

APPLICATIONS

- Shallow Water Hydrographic Surveys
- Benthic Habitat Mapping
- · Nautical Charting
- Military Rapid Environmental Assessments (REA)
- Route Surveys
- Dredging Operations
- Marine Debris Search
- · Port & Harbor Security

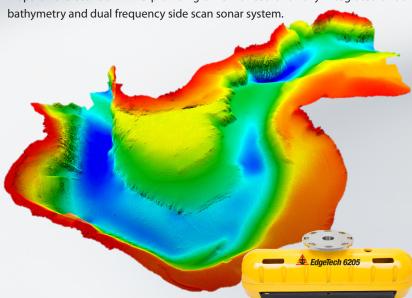
OPTIONS

The 6205 is available in several standard frequency configurations:

- 550 / 1600 kHz (Dual Frequency Side Scan with 550 kHz bathymetry data)
- 230 / 550 kHz (Dual Frequency Side Scan with 550 kHz bathymetry data)
- 230 / 550 kHz (Dual Frequency Side Scan with 230 kHz bathymetry data)

The modular design of the 6205 also allows for multi-frequency bathymetry options in a single sonar head. The field exchangeable array capability allows both shallow and deep water operations.

The EdgeTech 6205 produces real time, high resolution, three dimensional maps of the seafloor while providing an enhanced and fully integrated swath



The 6205 uses EdgeTech's unique Multi Phase Echo Sounder (MPES) technology, or hybrid approach, to overcome the limitations of Multi Beam Echo Sounders (MBES) and Interferometric systems in shallow water by combining both beamforming and phase discrimination to determine each sounding along the seafloor. The 6205 also incorporates EdgeTech's Full Spectrum® technology to exceed IHO SP-44, NOAA and USACE specifications for feature detection and bathymetric point data uncertainty.

These two technologies enable the 6205 to produce a wider and cleaner swath (over 200°) to complete surveys faster and safer by providing superior coverage, rejection of multipath effects, reverberation, and acoustic noise commonly encountered in the shallow water environment.

In addition, the 6205 utilizes EdgeTech's latest 2205 electronics and modular arrays resulting in an extremely lightweight design required for shallow water applications and vessels of opportunity.

The standard configuration for the 6205 includes an integrated sound velocity sensor and interfaces with standard GPS, MRU, SVP, Gyros, INS, etc.

The 6205 also interfaces to most third party acquisition and processing software packages as well.

For more information please visit EdgeTech.com



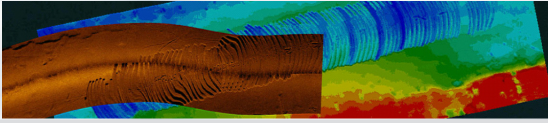
6205

SWATH BATHYMETRY & SIDE SCAN SONAR

KEY SPECIFICATIONS

BATHYMETRY								
Sonar Frequency		230 kHz		550 kHz				
Beamwidths*	Ī	1° x 0.7°		1° x 0.5°				
Max Sounding Depth**	Ī	225 m		120 m				
Max Swath Width***	Ī	400 m		200 m				
Max Swath Sector	Ī	200°						
Max Number of Soundings	Ī		800					
Sounding Patterns	Ī	Equidistant and Equiangular						
SIDE SCAN SONAR IMAGERY	T				·			
Frequency		230 kHz		550 kHz		1600 kHz		
Horizontal Beamwidth (2-way)		0.54°		0.36°		0.20°		
Range Resolution		30 mm		10 mm		6 mm		
Max Range**		250 m		150 m		35 m		
SYSTEM								
Pulse Modulation		CW & FM CHIRP						
Ping Rate (Range Dependent)		Up to 60 Hz						
Construction		FRP Composite / Stainless Steel Reinforced						
Dimensions		150 x 211 x 762 mm						
Deck Cable Length		20m (Standard)						
Depth Rating		50 m						
Weight (In Air)		19.9 kg (44 lbs)						
Input Voltage		48-60 VDC, 115-230VAC						
Power (Typical /Max)		55W / 70W						
Software		Windows based software included EdgeTech's Discover Bathymetric Acquisition and Sonar Control						
Data Products		Bathymetry, Backscatter and Side Scan Imagery, and Real Time Uncertainties						
* Across track resolution expressed as a beamwidth at nadir								

^{*} Across track resolution expressed as a beamwidth at nadir ** Dependent on environmental conditions (i.e. absorption, reverberation, sea noise, etc.) *** Assumes a flat seafloor and dependent on environmental conditions



For more information please visit EdgeTech.com