

ORION

Underwater Utility Survey

INTRODUCTION

The Orion underwater utility survey system brings the power of model-based processing to cable and pipeline Depth of Burial (DOB) surveys. The method is based on the optimization of data from multiple sensors against a physical model of the magnetic field expected from a utility line carrying an AC tone (actively applied or passively present). System accuracy is estimated and presented in real-time. Magnetic field distortion due to co-linear underwater conductors can occur when multiple pipelines share a right of way, or multiple wind farm power cables are closely spaced at landfall. The Orion system self-identifies these errors and presents them as confidence intervals on the measured Depth of Burial. In the 4 or 6 sensor configuration, Orion can decouple this distortion from the target pipeline or cable, resulting in a more accurate Depth of Burial estimate, with an improved confidence interval.



The Orion sensor array only needs to be brought in the approximate vicinity of the utility line to calculate a relative position. Using at least two 3D magnetic field sensors, a triaxal accelerometer and digital compass, Orion identifies the horizontal offset, vertical depth, tone current strength and yaw

angle to the buried utility regardless of its position and relative orientation in the radiated magnetic field.

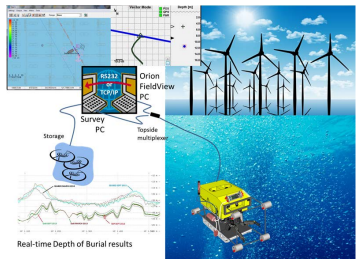
Orion can be controlled and interrogated using standardized NMEA commands over a serial data link using RS485/RS232 protocol. System control and data acquisition over a ROV local area network is also supported. Interfaced with suitable survey navigation software, the vessel skipper can steer the vessel along the direction of the utility or across the cable or pipeline. The latter method would be preferred when current conditions impede the vessel to navigate in the direction of the cable or pipe.

REMOTE POSITIONING SENSING

Regardless of relative orientation or position to the cable or pipeline, Orion continuously provides estimates of horizontal offset, vertical depth and depth of burial, and impressed AC current.

DEPLOYMENT

The Orion system can be ROV mounted or deployed in a towed or fixed-hull set-up. For deeper cable and pipeline mapping projects in larger bays or on the continental shelf, the system can be towed over or positioned above the seabed by depressor wing or mounted on a carbon-fiber sled, respectively. On a vessel with a non-ferrous hull, the fixed set-up can be used in waters only a few meters deep enhancing accuracy since the positioning error of the Orion sensor frame relative to the vessel is minimized.



DEPTH OF BURIAL

In combination with bathymetric seabed data obtained from a terrain model, Orion altimeter, or vessel depth sounder, the difference between bottom and utility depth can provide depth of cover accompanied by a 95% confidence interval.

FREQUENCY

The Orion features a narrowband filtering engine that provides quadrature demodulated magnetic field strengths. In this way, possible magnetic noise sources are eliminated. Orion can perform three simultaneous DOB detections. For example, this permits tracking a 50 Hz tone at the same time as an actively applied tone on a targeted power cable, or one survey can capture up to three targeted cables or pipelines in one pass.

TONE GENERATOR

For tone injection a portable tone generator is available with user selectable AC current level and frequency (20-1000 Hz).

SPECIFICATIONS	
System	
Power dissipation	10 Watt maximum (exclusive of RS232 peripherals)
Power supply	8-30 VDC / 2W, plus up to 5A for peripherals
Host I/O	RS232 or RS485 NMEA messages, or Ethernet telegrams
FieldView software	Orion setup and local view of cable tracking; provided on DVD-ROM
Cable position output rate	Up to 10 per second
Depth rating	600 meters
Sensor Platforms	ROV, vessel fixed, towed wing or sled
Synchronization	Standalone, or synchronizes to applied PPS
Max. survey speed	2 knots
Warranty	1 year
E-Pod	
3D Magnetic Sensors	Accepts 2, 4, or 6 sensors at arbitrary orientation and relative positions
Simultaneous Targeted Lines	1, 2, or 3; with return current mitigation
Simultaneous Frequencies	1, 2, or 3 (any combination of passive / active tones)
Operating frequencies (Hz)	10 ≤ frequency ≤ 1600, in steps of 1 Hz
Magnetic Heading	± 2° (max error in conversion of offset to Easting, Northing)
Pitch, Roll	± 0.2° (auto-leveling)
Pressure gauge	Standard range: 15 Bar (135 meters), or special order
Physical material and size	Machined acetal, 40 L x 17 D cm (including connectors)

	Datasheet, Revision 1.0, April 30, 2014
Power dissipation	3 Watt (exclusive of RS232 peripherals)
E-Pod attachment	2 pins with 75 cm long, heavy duty 100 Kg cable ties
USB software updates	Micro-USB to Subcon MCBH4M provided with the system
Sensors	
AC magnetic field sensitivity (noise floor)	1 mA/m @ 100 Hz
Minimum detectable AC magnetic field strength for target positioning	10 mA/m @ 100 Hz
Maximum	250 A/m
measurable AC magnetic field before saturation	(Note: option available for sensors with capability of 800 A/m)
Gradiometer	10 cm: range 3 m
pipeline centerline tracking range	40 cm: range 4 m
	120 cm: range 6m
Recommended calibration interval	3 years
Physical material and size	Machined acetal, 18 L x 15 D cm
Sensor attachment	2 pins with 75 cm, 100 Kg cable ties
Power dissipation per sensor	1 Watt
Depth of Burial	
RMS Confidence	Based on bottom depth from optional altimeter
Maximum radial distance to utility	10 m (1.5 m sensor spacing)
Depth accuracy (10)	o.o5m + 5% of radial distance to target
Offset accuracy (10)	o.o5m + 5% of radial distance to target
System Options	
Number of sensors	2, 4, or 6
HSS software	HYPACK, EIVA, QPS, or none (customer supplied)
Transmitter	150W active transmitter (32 Hz – 640 Hz)
Towed sled, cable, and topside interface box	35 or 60 meter data cable, free-flying sled that also land on the bottom
Customer supplied items	Survey computer, Orion FieldView computer, and geospatial positioning method via USBL, GNSS, etc.

IMPORTANT: All specifications contained herein are subject to change without notice.



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