Oil Spill Tracking

IRIDIUM SURFACE TRACKING SYSTEM

Reliable, continuous information from the ocean's surface can be difficult to gather. OSKER and ROBY offer global communications via the Iridium satellite system in a small, rugged package with sophisticated on-board programming. Manage 2-way communication between the tracking unit and XeosOnline[™] monitoring system for full remote configurability. The OSKER is a single use air-deployed surface tracker, with antennas and power integrated. Deployed in a group, the OSKERs provide accurate real time tracking over an area of the surface, mapping currents, oil spills, or other phenomenon. Set the Watch Circle to get automatic notification if any of the units travel outside the designated area.

The ROBY is a re-usable surface tracker with antennas and user replaceable batteries. Information can be received via plaintext email and/or monitored using XeosOnline[™], a web-based monitoring software providing map level positioning and history. 2-way communication via Iridium allows for remote changes to the watch circle settings or reporting intervals. Trust OSKER & ROBY to bring you the information you need when you need it most.

Key Features

- Iridium transceiver for 2-way command & control
- Available in kits of 5 or 10 units
- Watch circle for alarm notification of spill movement
- Air-deployed (OSKER)
- Replaceable batteries (ROBY)
- Compatible with XeosOnline[™] monitoring system

The OSKER is designed to meet to exceed your operational requirements for a reliable tracking beacon. The on-board Iridium communication and XeosOnline™ monitoring software provide global intelligence on spill movement. All Xeos products are fully backed by a comprehensive warranty and excellent support. To arrange a demo or to learn more about our products, please contact us at the numbers below.

Potential Applications:

CURRENT TRACKING DEBRIS VORTEX MONITORING METEORLOGICAL & OCEAN STUDIES



Xeos Technologies Inc Data Telemetry Specialists

Xeos Technologies Inc. 36 Topple Drive Dartmouth, NS, Canada B3B 1L6 Tel: 902.444.7650 Fax: 902.444.7651 sales @xeostech.com www.xeostech.com



902)-444-7651



ROBY OSKER

TECHNICAL SPECIFICATIONS*

ROBY 🧲		OSKER	
Functionality		Functionality	>
Base Function	2-way Iridium communication	Base Function	2-way Iridium communication Single use
Serial Programmable Functions	GPS location & transmission of data	Programmable Intervals	GPS location & transmission of Watch Circle diameter
Electrical		Electrical	
Battery Supply	18 AA Batteries (lithium or alkaline)	Battery Supply	Integrated
Operational Lifetime	Approximately 2 years at 3 hour intervals	Operational Lifetime	181 days at 3 hour intervals
Communication		Communications	
Iridium	9603 Modem	Iridium	9603 modem
Antenna	Dual RHCP Iridium patch antennas & independent dual GPS antennas	Antenna	Dual RHCP Iridium patch antenn independent dual GPS antennas
Local	Bluetooth Low Energy (BTLE)	Local	Bluetooth Low Energy (BTLE)
Mechanical		Mechanical	
Dimensions	2.25″ diameter x 8.25″ length 8″ diameter collar	Dimensions	5" diameter x 2.0" Foam 8" diameter
Weight (with collar)	1131 g	Weight	517 g
Material	Delrin & urethane foam	Material	ABS & urethane foam
Environmental		Environmental	
Operating Temperature	-20°C to +60°C	Operating Temperature	-20°C to +60°C
Depth Rating	Surface use only	Depth Rating	Surface use only
Compatible With		Compatible With	
XeosOnline [™] Console	Web based control & tracking	XeosOnline [™] Console	Web based control & tracking
BTLE Android App	Diagnostic and commands	BTLE Android App	Diagnostic and commands
Constitutions subject to shance without notice			

*Specifications subject to change without notice.

Xeos Technologies Inc. Tel: 902.444.7650 36 Topple Drive Dartmouth, NS, Canada sales @xeostech.com B3B 1L6

Fax: 902.444.7651 www.xeostech.com Xeos Technologies Inc Data Telemetry Specialists OSKER | ROBY | April 2015

