

# Platform turned upside down? No Problem.

## IRIDIUM BASED SURFACE BEACON

The Rover is an independently powered, self-contained satellite transceiver designed to work in the most rugged ocean environments. Things don't always follow plan, so the Rover features independent dual GPS and Iridium patch antennas so that in the event the surface expression is flipped over, the unit will continue to record its position and transmit it back to you. Packaged in a ruggedized, UV protected, marine grade housing the Rover makes use of the low power, real time Iridium satellite constellation and GPS to reliably transmit the buoy's position automatically or on demand at any time.

### Key Features

- **Two antennas at the top and bottom allow the unit to collect and transmit data even if it is capsized**
- **Surface only**
- **Acetal enclosure with user replaceable batteries**
- **Up to 2 years deployment**
- **Utilizes the new 9603 modem**
- **Can operate on the Xeos Online console**

The Rover is designed to meet or exceed your operational requirements for a surface beacon. 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.



## **Xeos** *Technologies Inc* **Data Telemetry Specialists**

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

# ROVER

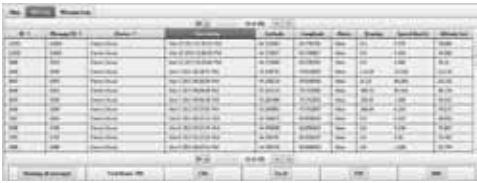


# ROVER

## TECHNICAL SPECIFICATIONS\*

### Xeos Online

Xeos Online is a web-hosted application that streamlines and facilitates the management of all your Iridium devices. A single source for device management, team setup, notification and alarm management, data collection, analysis, and billing, Xeos Online puts it all at your fingertips. Mobile ready and cross-browser compatible, be in control from anywhere.



### Who are we?

Xeos is a leading technology firm created by visionaries with a passion for excellence. Xeos prides itself on a pioneer mentality, always striving to create superior technological solutions to tracking and monitoring problems. For more information on our COTS and custom developments please contact us at the numbers below.

### Functionality

*Base Function:* 2-way Iridium Communication  
*Serial Programmable Functions:* GPS location & transmission of data

### Electrical

*Supply Voltage:* 18 AA Batteries (Lithium or Alkaline)  
*Deployment Length:* Approximately 2 years at 3 hour intervals  
*Sleep Current:* <40uA  
*Transmit Current:* 70mA

### Communication

*Iridium:* 9603 Modem  
*Antenna:* Dual RHCP Iridium patch antennas & independent dual GPS antennas

### Mechanical

*Dimensions:* 214.12 mm L x 63.5 mm Diameter (8.43" L x 2.5" Diameter)  
*Weight:*  
*With Lithium Batteries* 198 g - in water, 875 g - out of water  
*With Alkaline Batteries* 378 g - in water, 1055 g - out of water

*Depth Rating:* 100 m for short deployments

### Environmental

*Operating Temperature:* -40° C to +60° C



\*Technical Specifications subject to change without notice.

**Xeos Technologies Inc**  
**Data Telemetry Specialists**

ROVER rev1.7n August 6.2014



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