# Deep asset recovery just got easier

# SELF-CONTAINED SUBMERSIBLE VHF BEACON

The XMB-11K is an independently powered, self-contained RF beacon that is fully submersible to 11,000 m (36,089 ft). The depth rating on this beacon will take you wherever you need to go under any ocean. This beacon has been designed to protect your valuable assets and make their recovery even easier. From the Grade 9 titanium and glass enclosure, the available remote head, to the solid state surface sensor, the XMB-11K represents a huge step forward for submersible VHF beacons.

## **Key Features**

- Miniaturized design in a Grade 9 titanium and glass enclosure
- User settable transmit frequencies
- Available remote head on 6' tether
- Solid state surface sensor
- Low power consumption for extended deployments
- Detectable from 12 kilometers

The XMB-11K is designed to meet or exceed your operational requirements for an ultra deepwater submersible 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. 36 Topple Drive Dartmouth, NS, Canada B3B 1L6 Tel: 902.444.7650 Fax: 902.444.7651 sales @xeostech.com www.xeostech.com



# XMB-11K



The XMB-11K is available with a remote head option, provide tremendous flexibility when installing. A flexible cable measuring 6' joins the remote beacon head to the main enclosure. The XMB-11KRH retains all the critical specifications of the original device including depth rating, power consumption and durability.

If you need extended installation capabilities then ask your Xeos representative today about the remote head option for the XMB-11K.

### 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.

TECHNICAL SPECIFICATIONS\*

**Electrical** 

Battery Supply: Standard, long tube: 6 AA alkaline batteries

Optional, long tube: 9 x CR123A lithium batteries Optional, short tube: 7 x CR123A lithium batteries

Operational

Lifetime: >25 days at 1 sec burst, 10 sec cycle

(REED switch ON, Tilt Switch OFF, Water Sense ON)

ON/OFF Controls\*: - Switch on board (for storage and shipping)

- Reed Switch for activating without opening

the case.

- Solid State tilt switch- for upright activation

and deactivation

RF Technology<sup>1</sup>

RF Beacon Output 100 mW

Output Signal 1 KHz Pulsed Tone

Frequency Range 151 MHz - 161 MHZ (switchable)

Duty Cycle 13%, 2 sec transmission with a 4 sec pulse

Harmonics -40db

Mechanical\*

Standard Enclosure, long tube

*Dimensions* 43.66 cm L x 2.87 cm diam (17.13" L x 1.13" diam)

without antenna

Weight 674g - in water, 943g - out of water

Optional Enclosure, short tube

Dimensions 38.2 cm L x 2.86 cm diam (15.04" L x 1.13" diam)

without antenna

Weight 431g - in water, 644g - out of water

Material: Grade 9 titanium with glass separator

**Environmental** 

Operating Temperature:  $-40^{\circ}\text{C} \text{ to} + 60^{\circ}\text{C}$ 

Depth Rating: Submersible to 36,089 ft (11,000m)

\* Technical Specifications subject to change without notice.





XMB-11K May 31.2013

