Simplifying Your Asset Recovery

AIS COMPATIBLE RECOVERY BEACON

The Petrel X is an AIS-compatible recovery beacon that operates analogous to an AIS Aid to Navigation (AtoN). Designed for short range tracking and recovery, the Petrel automatically displays its location on nearby vessels AIS chartplotter when within sufficient range. With no additional devices, software, or data plans required, the Petrel is the most convenient recovery beacon on the market.

Xeos's 20 years of experience has enabled us to create the worlds first submersible AIS-compatible beacon. This revolutionary technology will allow the beacon's location to appear directly on the vessel navigation system so ship captains can retrieve the asset in a more efficient manner.

The Petrel X is fully submersible and has been rated to 6,000 meters below sea level. During surfacing events, the water sense detection circuit provides a measure of reliability unavailable in mechanical methods.

Key Features

- Automatically displays its location on nearby vessels AIS navigation system
- No additional devices, data plans, or software required
- Enters low power sleep when underwater
- Range of 2 Kilometers when transmitting
- Configuration with smartphone app via Bluetooth
- Three sizes: Petrel X7, Petrel X3, and Petrel X RH

The Petrel X is backed by a fully comprehensive warranty and committed support. To arrange a demonstration or to learn more about our products, please contact us at the numbers below.



36 Topple Drive Dartmouth, NS, Canada B3B 1L6

Tel: 902.444.7650 sales@xeostech.com www.xeostech.com



Autonomous vehicle tracking & recovery

Deep sea mooring recovery

Ocean Bottom Seismometer recovery

Petrel X

TECHNICAL SPECIFICATIONS*

Petrel X Models

PETREL X7

Battery Supply 7 D cell alkaline batteries

Length 52.91 cm (20.83") - Tube

18.29 cm (7.20") - Antenna

Weight 3695 g - in air

2635 g - in water

Depth Rating 6,000 m

PETREL X3

Battery Supply 3 SAFT LSH20 D-cell batteries

Length 28.49 cm (11.20") - Tube 18.29 cm (7.20") - Antenna

Weight 1839 g - in air 1264 g - in water

Depth Rating 6,000 m

PETREL X REMOTE HEAD

Battery Supply External power required

Length 8.39 cm (3.30") - Head

18.29 cm (7.20") - Antenna

Weight 610 g - in air

410 g - in water

Depth Rating 6,000 m

Fu	ncti	on	ality

Base Function Transmission of GPS location on AIS channels

Communications

Message Type AIS Message Type 21 (AtoN Report)

Message Info MMSI, AIS name, Latitude & Longitude

GNSS Receiver uBlox MAX-8C-0

Antenna Xeos Proprietary Antenna, designed to withstand

high pressure environments

Electrical

Supply Voltage Range 7-28 V Nominal

GPS Aguisition Mode 195 mW

AIS Operation Mode 320 mW

AIS Transmission (50ms duration) 1.45 W

Underwater Mode 480 μW

Mechanical

Material Titanium housing with a glass component and

whip antenna

Diameter 5.08 cm (2.00")

End Cap Screw off, O-Ring sealed

Environmental

Operating Temperature -40° C to +60° C

*Specifications subject to change without notice

