

HERMES

HANDHELD SATELLITE BEACON LOCATOR

Reduce recovery times with the Xeos beacon locator that interfaces with ship chart mapping systems.

Iridium location messages from up to 10 Xeos beacons can be received by your handheld Hermes and pushed to shipboard charting systems via NMEA-0183, greatly simplifying the process of locating valuable marine assets for recovery.

With a built-in GPS receiver, the Hermes will also display beacon locations (range and bearing) on its daylight-readable LCD screen for manual navigation applications. The included Iridium antenna can also be exchanged with a remote cabled antenna (sold separately) to enable the reception of messages from inside the bridge.

KEY FEATURES:

- Portable handheld
- Daylight readable LCD screen
- Outputs standard NMEA-0183 TLL messages
- Compatible with chart mapping software (OpenCPN)
- Simultaneous tracking of up to 10 beacons
- On board GPS receiver
- Global communications
- Rechargeable Li-Ion battery
- Full day of operation on a single charge
- Weatherproof enclosure

The Hermes is designed to work with XeosOnline™, a web-based monitoring and management system.

Simply log in to your XeosOnline™ account and set your satellite beacons to forward to your Hermes.

You can track and recover your valuable marine assets or monitor for emergency alarm events in near real-time anywhere in the world.

SPECIFICATIONS

Dimensions
1.2"W x 3.2"L x 4.6"H

Weight 2.5 Lbs

Battery Rechargeable Li-Ion

Operating Frequency
1616 to 1626.5 MHz

Operating Temperature
-20°C to +40°C



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