

# 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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