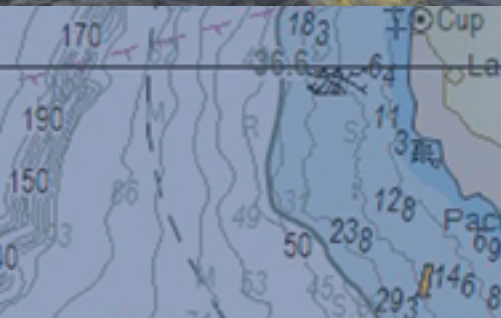


Onboard Buoy Reception System



Global Satellite Buoy Receiver

Efficiently track your DigitalGlobe buoys

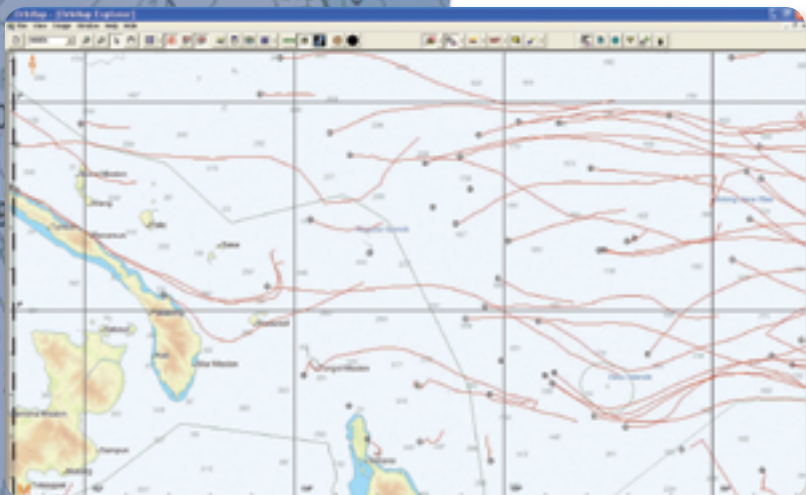
DigitalGlobe now offers a *Global Satellite Buoy Receiver (GSR)* built by Skywave that works as an independent communications system for receiving buoy reports and sending buoy commands.

Whereas normal marine email systems can show delays of varying length, the *GSR* utilizes *Inmarsat's* latest *ISatDataPro* technology to provide reliable, near-real-time communications.

The system is comprised of a satellite transceiver along with the required cable for connection to your vessel's PC via serial port or USB. When the *GSR* is combined with *OrbMap™* software, buoy positions are automatically received and plotted on C-Map charts or on your favorite oceanographic base maps. No additional hardware is needed, just your PC.



Receiving positions is easy and automatic. Command and control your buoys with the new GSR communication system.



Cost Benefits

The GSR pays for itself over time by saving on communication costs. The monthly airtime charges are competitive for unlimited regular use.

Advantages

- ▶ Hands-free autonomous messaging
- ▶ Compatible with DigitalGlobe's *OrbMap* software
- ▶ USB or serial port connection to your onboard PC
- ▶ Reduces communication costs
- ▶ Easy to Install and set up
- ▶ Dimensions: 10.1 cm x 12.6 cm x 10.1 cm

FURTHER INFORMATION

Contact Marine Services Sales at +1.703.480.7538, email marineservices@digitalglobe.com, or visit www.digitalglobe.com/marineservices

 **DigitalGlobe** MARINE SERVICES

2325 Dulles Corner Blvd. Herndon, Virginia 20171 USA +1.703.480.7500 phone +1.703.480.4651 fax

©2013 DigitalGlobe. All Rights Reserved. Rev. 03/13