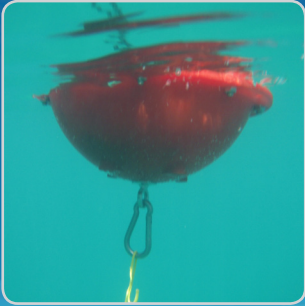


ODi - IRIDIUM OCEAN DRIFTER



ODi are small and compact surface drifters to track sea currents based on Iridium, a global full ocean coverage bidirectional satellite communication network.

A small diameter of 20 cm with a low weight of 3 kg makes the whole system very user friendly for deployment and recovery. Its 5 liter volume allows the use of a holeysock drogue.

Its autonomy up to 1 year makes it ideal for short term scientific missions, oil spill tracking and search and rescue operations.

The standard measurements are temperature, GPS position/ time and battery level. The sampling frequency and transmission frequency are user configurable.

Options include analog input and digital input and output for specific user required sensors.

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