Teledyne Webb Research

APEX-EM

APEX Electro-Magnetic Float

Measuring Motion within the Water Column in Fine Detail

Electric fields in the ocean create electric currents, which can be measured by an APEX-EM float to determine the speed of moving sea water in fine detail. This data is important for understanding major weather events.

Ocean electric fields are caused by water currents, and depend on two facts: saltwater is electrically conductive, and there is a background Earth's magnetic field. Saltwater moving in the magnetic field acts like a battery and generates an electric field. This can be seen in the diagram, where moving sea water generates the electric field from one side to the other. This in turn creates an electric current that completes a circuit by returning through the slower moving, bottom water and weakly conductive bottom sediment. An APEX-EM float measures this electric current, which allows the speed of the moving sea water to be calculated.

The measured electric current depends on both the ocean water velocity and depth, together with an offset from the depth averaged velocity. In practice, GPS positions taken at the surface give the underwater displacement and provide an estimate for this offset velocity. The float also rotates as it profiles to counter the offset potential of the actual electrodes used by the APEX-EM float to measure the electric field. This allows measurement of the electrode offset to be separated from the weaker field created by the moving seawater.

This technology is the result of a close collaboration between Teledyne Webb Research and the Applied Physics Laboratory at the University of Washington

APFX

Electro-Magnetic (EM) Float

PRODUCT HIGHLIGHTS

- Measures absolute speed of moving water to within a few centimeters per second accuracy
- Aircraft deployable by parachute

- Programmable for surface avoidance during extreme weather events
- Deployment proven EM technology

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TECHNICAL SPECIFICATIONS

Hull	
Carbon Fiber (maximum depth: 2000m)	Standard
Communications/Telemetry	
Iridium Circuit Switch/RUDICS	Standard
Iridium Short Burst Data (SBD)	Optional
Energy	
Lithium Primary (Non-Rechargeable)	Standard
Features (Configuration Dependent)	
Air Deployable	Optional
Volunteer Observing Ship (VOS) Package	Optional
Ice Avoidance	Optional
Surface Temperature	Optional
Handles	Optional
Wood Shipping Crates (International)	Standard
Molded Shipping Crates	Optional
Sensors	
A variety of sensors can be used with APEX-EM floats, including (but not limited to):	
Conductivity - Temperature - Depth (CTD)	Sea-Bird SBE-41CP
Dissolved Oxygen	Aanderaa 4330, RINKO II ARO-FT
Fluorometers	WET Labs FLbb (CD)
pH	SBE Float Deep SeaFET ™
Custom sensor integration	Optional









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