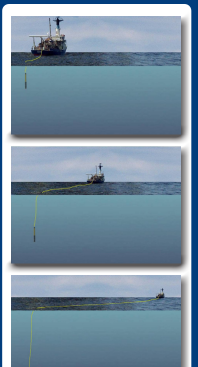


UNDERWAYCTE

CTD PROFILING FROM A MOVING VESSEL





CTD PROFILING FROM A MOVING VESSEL

The Oceanscience UnderwayCTD provides research-quality CTD profiles while underway at up to 20kts. The unique freefall CTD probe, manufactured by Sea-Bird Electronics affords vertical profiles to a maximum depth of 1250m while underway, with stationary casts possible down to 1500m. The probe is tethered to the ship by up to 2km of high strength line, with a unique deployment winch and re-spooling mechanism that allows the probe to be recovered and relaunched time after time without ever needing to stop or slow down. At a constant 10kts, CTD profiles down to 600m are possible. Bluetooth communications make data handling easy, and provide a fast turnaround between casts.

MAXIMIZE PRODUCTIVITY

Save hours of valuable ship time by reducing the necessity to stop the ship for a conventional CTD station, or avoid the use of labor intensive or depth-limited towed CTD profilers. Benefit from greatly improved data quality compared to expendable probes.

VERSATILE AND SIMPLE TO USE

The UnderwayCTD can be installed on practically any vessel. The small footprint winch can be mounted on a post or rail, and can be set up and operated by one person. The UnderwayCTD components can be transported from ship to ship with ease, making the system ideal for gathering high quality data from vessels of opportunity.



The UnderwayCTD is available in deep water "free cast" or shallow "tow-yo" configurations. Shallow water "tow-yo" operation offers CTD profiles to 200m every 10 mins at 6kts.

NO EXPENDABLE COMPONENTS

UnderwayCTD users leave no sea floor waste behind them, and benefit from temperature and salinity data quality impossible to achieve with single-use profilers.



ONLINE VIEWERS CLICK FOR VIDEO





MAIN WINCH

The UnderwayCTD winch features a large capacity reel with a high-torque DC drive unit and motorized levelwind, for fast and safe probe deployment and retrieval. The reel holds up to 2000m of high strength line for maximum profiling flexibility. The main winch not only pays out line during deployment as the probe drops through the water column, but is rotated to provide line for re-spooling onto the probe tail using the rewinder. A compact 1500 W power supply (110/220 VAC, 50/60 Hz input) supplies power to all system components.

REWINDER

The microprocessor controlled UnderwayCTD tail spool rewinder precisely loads the CTD probe tail spool with high strength line, typically 300m to 700m of line is added from the main winch, usually equivalent to the desired cast depth. The unit may be programmed for different profile depths and is automated for quick turnaround.

PROBE SYSTEM

The UnderwayCTD probe consists of a ruggedized and streamlined Sea-Bird CTD with Bluetooth wireless communication. The probe and its attached tail spool loaded with high-strength line is simply dropped from the vessel, reaching its target depth rapidly at a 4m/s drop speed. Profiles are stored on the probe and periodically downloaded as desired during operation. A "gravity pumped" conductivity cell and extremely accurate pressure and temperature sensors offer research quality data during freefall, sampled at 16Hz.

CONFIGURATION OPTIONS

Select up to 2km of high strength line for maximum depth operation (A), or use thicker line for maximum probe retrievability at higher vessel speeds (B). Use the basic "tow-yo" system for shallow water profiling with target depths of 50m to 300m (C).

	Vessel Speed						
	0kts	2kts	4kts	6kts	8kts	10kts	
A. Maximum Depth	1300m	1000m	800m	700m	700m	600m	
B. Multi Purpose	1000m	800m	650m	600m	550m	500m	
C. Shallow "Tow-yo" (Max)	1000m	700m	550m	450m	400m	350m	

ORDER CODES

UC-WIN - Main Winch UC-DV - Universal Davit UC-REW - Rewinder LINE - Spare line

UC-PS - Power Supply

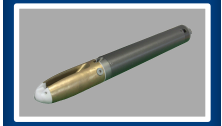
CONTACT INFORMATION

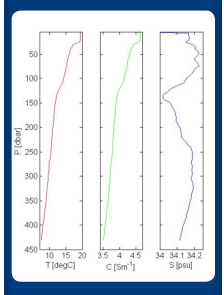
The Oceanscience Group 4129 Avenida de la Plata Oceanside, CA 92056

Phone (760) 754-2400 Fax (760) 754-2485 info@oceanscience.com













UNDERWAYCTD

SEA-BIRD "FREE FALL" CTD PROFILER

• Heavy duty connectors.

- Ruggedized construction.
- Special quick release tail spool.
- Gravity flow through conductivity cell.
- Weight 3.6 Kg (in air).
- Drop Speed 4m/s.
- 570mm (L) x 62mm (D).
- Depth Rating 2000m
- Battery life 50 casts or 12 hrs of continuous use.
- Integral bluetooth antenna with 50m range.
- Internal memory 60 casts or >12 hrs operation.
- Flow cell with internal platinum reference electrodes.
- Glass coated thermistor.

UNDERWAYCTD

The Oceanscience UnderwayCTD provides research-quality CTD profiles from moving vessels. The compact system offers fast and deep profiling, and can be installed on practically any vessel. The UnderwayCTD includes a custom design precision Sea-Bird CTD probe.

FREE FALL CTD PROFILING

The Sea-Bird CTD probe is deployed on a special tail spool, which can be loaded with high strength line to afford deep vertical profiles. The probe features a precision "gravity pumped" flow cell, ensuring excellent conductivity and temperature data, sampled at 16Hz to give fine depth structure. The probe descent is steady and fast, resulting from the low drag design. Upon retrieval, the quick release tail spool can be removed, exposing the bluetooth antenna to allow easy data downloading. The long battery life and internal memory allow multiple profiles to be stored on the probe before downloading is needed.

The specifications of the probe are shown below. Compared to expendable profilers, data quality is superior with accurate depth information instead of inferred depth from drop rate equations.

	Conductivity (S/m)	Temperature (C)	Depth (dbar)	Salinity (psu)
Resolution	0.0005	0.002	0.5	0.005
Data Accuracy				
Raw	0.03	0.01 - 0.02	4	0.3
Processed	0.002 - 0.005	0.004	1	0.02 - 0.05
Range	0 - 9	-5 - 43	0 - 2000	0 - 42

ORDER CODES

UC-PRO - Underway CTD profiler and tail spool, with bluetooth software.

U-DPRO - Dummy probe for training purposes.

PRECAL - Recalibration and inspection.

WARRANTY

One Year on all components.

CONTACT INFORMATION

The Oceanscience Group 4129 Avenida de la Plata Oceanside, CA 92056

Phone (760) 754-2400 Fax (760) 754-2485 info@oceanscience.com

