



Single and Dual Frequency ADCPs for Ocean Surveys

RTI's The Sea PROFILER-ADCPs employ advanced 3rd generation ROWE ADCP Technologies (ADCP-3), to simultaneously measure precision and short Range and Long Range vertical profiles of 3-Axis Currents, Echo Intensity, Plankton Size and also providing:

- ➤ Dual-Frequency Bottom Track, Current Profile, and Altitude measurements
- Multiple Frequency Piston and/or Planar Array Transducers.
- ➤ Multiple bandwidths for range/resolution tradeoffs
- > 3 selectable Transmit Power levels for profiling range/ battery life tradeoffs.
- User adaptable or in-situ Multi-Mode optimization of 2 frequencies, modes, bandwidths, etc.
- Single ping data recording for flexible post deployment processing.
- ➤ Low power consumption

FEATURES	APPLICATION BENEFITS						
MULTI-FREQUENCY OVERLAPPING BEAM ADCP Sequential ADCP operation at multiple acoustic frequencies	 Synchronized sequential long profiling range at lower frequencies plus high spatial, velocity and temporal resolution measurements over short ranges at higher frequencies in a single ADCP. Dual ADCP use in short and/or long-range applications. Overlapping Dual-Frequency beams for improved plankton, velocity measurement and Quality Control. 						
DUAL-FREQUENCY PHASED ARRAY TRANSDUCERS 2 sets of 4 inclined, overlapping dual frequency beams formed in a single flat transducer aperture	 Smaller transducer size and flat aperture re multiple piston arrays. Transverse velocity accuracy independent of VOS. 						
High Frequency Beam (Overlapping Volume) Low Frequency Beam	Reduced Dual-Frequency transducer array size re multi single frequency piston transducer arrays. Dual frequency vertical beam enables triple and quad frequency beams for plankton characterization.						
Upward and downward looking Multi-Frequency ADCPs physically and functionally integrated in a single unit	1) High resolution near-surface/bottom boundary layer measurements in near boundary moorings						
Precision inter-frequency calibrated acoustic transmit and echo reception of dual, triple or quad Frequency beams	Precise Multi-Frequency Target Strength measurement for characterization of plankton concentration and particle size.						
Real-Time adaptable multi-mode optimization of multiple frequency, bin sizes, pings, transmit levels, Broadband, Narrowband and pulse-to-pulse coherent modes.	Optimized situation dependent velocity and plankton profile measurements. Optimized performance/battery life						
PC Software deployment setup and data retrieval, data processing and display	Easy setup of synchronized multi-frequency operation Performance and battery consumption predictions Performance and battery consumption predictions Performance and battery consumption predictions						
Optional high capacity data recorder	Recording of all single-ping data for post processing						
Modular Plug-In Battery Packs Single Dud frequency Dear Red No. Dear Red No.	Easy field conversion from DR to SC and SC battery sizes						

Phone: 858-842-3020

	r	rechn	ICAL SP	PECIFIC	CATION							
Acoustic					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Frequency (kHz)	38	75	150	300	600	75	150	300	600	1200		
Transducer Type	Phased Array					Piston Array						
Cup Size (in)	36	18.9	7.5	5	4.2	9 7.5 3.5 2.5 2.5						
Dual Frequencies (kHz)			, 75/300, 1			75/300, 150/600, 300/1200						
Beams						4 inclined @ 20°, Optional 1 @ 0°						
2-Way Beam Width	4 inclined @ 30°, 1 @ 0° 2.7					4.3° 2.7° 2.9° 2.2° 1.1°						
Current Profile	<u> </u>		=17									
Velocity range	± 20 m/s Max; ± 5 m/s Typical											
Long-term Accuracy	±0.2 % ± 0.2 mm/s											
Broad Band Precision				4 cm	ı/s @ Stan	dard Dept	:h Cell					
Narrow Band Precision				20 cn	n/s @ Star	ndard Dep	th Cell					
Broad Band Range (m)	1100	700	350	180	100	490	375	100	40	20		
Narrow Band Range (m)	1400	1000	450	250	120	735	470	150	70	30		
# Cells	Up to 200											
Cell Size (m)	8-64	4-32	2-16	1-8	0.5-4	4-32	2-16	1-8	0.5-4	0.1-2		
Max Sampling Rate (Hz)	0.5	1.0	2.0	4.0	6.0	1.0	3.0	5.0	10	20		
Echo Intensity Profile	•	•										
Amplitude Resolution	0.1 dB											
Amplitude Accuracy	± 0.5 dB											
Dynamic range	80 dB											
Altitude Accuracy	± 1 %											
Data Communications												
Serial	RS-232, RS42 or RS-485 serial @ 1200 - 921600 baud											
Ethernet	100 Base-T											
Sensors	1											
Water Temperature						°C, ± 0.2°						
Pressure Range/Accuracy			Optional	100, 200,	500, 1000		00, 10000r	n/0.1% F	S			
Compass: Accuracy/Resolution						/.01°						
Tilt: Accuracy/Range/Resolution					±0.2°/3	30°//0.05						
Power	1											
Voltage Form		1	1	1	1	18 VDC	1	ı	ı	ı		
Average Power (5 % duty cycle)/ Peak	70 W /	50 W /	40 W /	20 W /	15 W /	50 W /	40 W /	20 W	15 W /	10 W /		
Current	16 A	16 A	16 A	5 A	3 A	5A	5 A	/ 5 A	3 A	3A		
Batteries	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
Internal	1 – 4 Packs Alkaline @ 440 WHr/pack											
External Canister	2 – 8 Packs Alkaline @ 440 WHr/pack											
Deployment Duration	See Deployment Software 64 GB											
Data Recording Capacity Physical					04	GB						
Materials				Delr	in, Alumin	um or Tita	nium					
Dimensions					ables belo							
Environmental:				366 1	ables belo	w and Die	awings					
Operating Temperature					-5 +o	50° C						
	-5 to 50° C											
Storage Temperature	-30 to 70° C											
Depth Rating	200, 1000, 3000, or 6000 m											
Built-In-Test End to End Continuous Monitor	T ·	. D T		Tona a l	0		D ·					
End-to End Continuous Monitor Fault Diagnostics			ransducer		ce, Operati ble Modul		es, Keceive	er and Pr	ocessor O	peration,		