



# SeaPROFILER

ADCP



*Direct-Reading*  
300 kHz / 600 kHz / 1200 kHz

The Rowe Technologies **SeaPROFILER** product family of direct-reading Acoustic Doppler Current Profilers (ADCPs) represent the industry state of the art in acoustic Doppler technology. The compact form factor, powerful electronics and robust signal processing, provide a versatile platform capable of producing precise current profile measurements over extended ranges.

Each unit in the family leverage a core, common set of electronics in a flexible form factor. This combined with multiple packaging options [either horizontal or vertical electronics placement] provides for a cost-effective and extremely capable instrument to address a wide variety of oceanographic applications.

The **SeaPROFILER** ADCP's are well suited for real-time current profiling applications such as coastal monitoring, where a bottom-mounted or surface-deployed configuration is used with a hard-wired communications and power source. The ability for the **SeaPROFILER** to also track the bottom allows it to be used in moving boat applications as well.

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## Product Features:

- Multi-Use Configuration -- 3-Axis Current Profile and Bottom Track or Water Track Velocity Measurements.
- User-Programmable Acoustic Transmission -- Broad Band, Narrow Band, and Pulse-to-Pulse Coherent Technologies.
- User-Selectable Signal Processing Options Optimize Acquisition Parameters for Precise, High-Accuracy Measurements.
- Temperature Sensor and Flux Gate Compass with Pitch and Roll Sensor
- ROWE's Windows™ -Based Pulse Software Included for Data Acquisition, Display and Export.

## Product Options:

- External Battery Pressure Housing Options Allow for Extended Deployments.
- Optional Pressure Sensor.



## SeaPROFILER Specifications

Single Frequency (nominal):	300kHz	600kHz	600kHz	600kHz	1200kHz
Piston Ceramic Size:	3 in	3 in	2 in	2 in	2 in
Beam widths [2 way]:	2.70°	2.00°	2.00°	2.00°	1.01°
Beam Spacing:			4 beams inclined 20°		
Velocity Range:		+/- 20 m/s Max: +/- 5 m/s Typical			
Resolution:	0.01 cm/s				
Number of Cells:	up to 200				
Cell Size:		2.0 cm minimum			
Current Profiling:					
Maximum Range:					
Narrow Band:	150 m	75 m	70 m	70 m	30 m
Broad Band:	100 m	50 m	45 m	45 m	20 m
Long-Term Accuracy (High Accuracy Option):	± 0.70%, ± 2 mm/s	± 0.25%, ± 2 mm/s	± 0.50%, ± 2 mm/s	± 0.25%, ± 2 mm/s	± 0.25%, ± 2 mm/s
Long-Term Accuracy (Low Accuracy Option):		+/-1.0%, +/- 2 mm/s			
BB Single-Ping Precision:	3.5 cm/s @ 4 m cell depth	3.5 cm/s @ 2 m cell depth	3.5 cm/s @ 1 m cell depth	3.5 cm/s @ 1 m cell depth	
NB Single-Ping Precision:	20 cm/s @ 4 m cell depth	20 cm/s @ 2 m cell depth	20 cm/s @ 1 m cell depth	20 cm/s @ 1 m cell depth	
Data Output Rate:		1-2 Hz typical; 10 Hz max			
Bottom Tracking:					
Maximum Range:	300 m	130 m	120 m	120 m	50 m
Maximum Bottom Track Speed:		15 m/s			
Long-Term Accuracy (High Accuracy):	± 0.70%, ± 2 mm/s	± 0.25%, ± 2 mm/s	± 0.50%, ± 2 mm/s	± 0.25%, ± 2 mm/s	± 0.25%, ± 2 mm/s
Long-Term Accuracy (Low Accuracy):		+/-1.0%, +/- 2 mm/s			
Single-Ping Precision:	± 0.6 cm/sec @ 3 m/sec	± 0.5 cm/sec @ 3 m/sec	± 0.4 cm/sec @ 3 m/sec	± 0.4 cm/sec @ 3 m/sec	± 0.4 cm/sec @ 3 m/sec
Resolution:					
Sensors:					
Compass: Range/Accuracy/Resolution:	0-360° / 1 PRMS / 0.01°				
Pitch/Roll: Range/Accuracy/Resolution:	Roll +/- 180° / Pitch +/- 90° / <1° RMS / 0.01°				
Water Temp: Range/Accuracy/Resolution:	-5° - 70° C / +/- 0.15°C				
Pressure: Range/Accuracy:	Selectable +/- 10% Range				
Materials options:					
Input Power:					
Voltage Range (Ext DC Input):	12 - 36 VDC				
Average Power (5% duty cycle) / Peak Current:	23 W typical	30 W typical	30 W typical	30 W typical	23 W typical
Output Data:					
Communications:	RS-485, RS232, 100Base T/Ethernet (self-contained only)				
Internal Recording:	32 GByte				
Environmental:					
Temperature:	-5° to 45° C (Operating), -30° C to 60° C (Storage)				
Depth Rating:	50m, 300 m, 3000m, and 6000m (600 kHz)				

Specifications may be subject to change at any time in the future.

\*\* In Development