



# SeaWAVE

ADCP



## SeaWAVE

300 kHz / 600 kHz / 1200 kHz

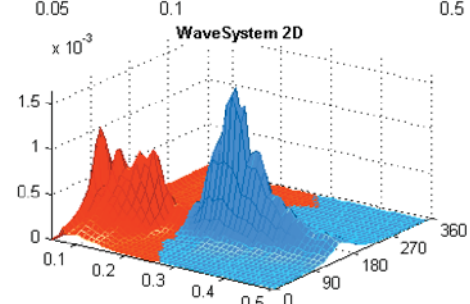
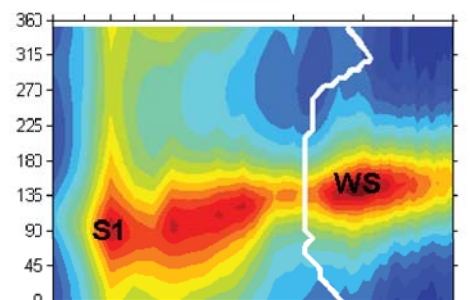
The Rowe Technologies **SeaWAVE** product family of Acoustic Doppler Current Profilers (ADCPs) represent the industry's state of the art in acoustic Doppler technology. The **SeaWAVE** ADCP measures wave direction and wave height while also providing full current profile data – even throughout the wave burst interval.

The **SeaWAVE** simultaneously measures wave spectra, wave direction, and complete current profiles for every ping. The **SeaWAVE** can also measure current profiles during the wave burst interval, so you can get full velocity profile coverage during your deployment.

The **SeaWAVE** uses both a vertical beam and a pressure sensor to accurately measure range to the surface. The vertical beam functions similar to an inverted echo sounder providing more accurate, higher frequency wave measurements.

The **SeaWAVE** wave measurement ADCPs are available in both the direct-read and self-contained configuration.

**WaveForce™ Technologies** [www.waveforcetechnologies.com], partnered with Rowe Technologies, Inc., offers ocean wave data analysis software packages -- both a real-time and post-processing software suite that interfaces seamlessly with the **SeaWAVE** ADCP outputs.



**TAE KWANG ELECTRONICS CORP.**  
 5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL,  
 GANGDONG-GU, SEOUL 05307, KOREA  
 PHONE : 02 479 2703 FAX : 02 479 2705  
 e-mail : taekwang@tkec.co.kr www.tkec.co.kr



## SeaWAVE

### Specifications

	Single Frequency (nominal):	600kHz	600kHz	600kHz	1200kHz
Piston Ceramic Size:		3 in	2 in	2 in	2 in
Beam widths [2 way]:		2.00°	2.00°	2.00°	1.01°
Beam Spacing:		4 beams in Janus (configuration inclined 20)° and 5th beam is vertical			
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:					
Broad Band:		50 m	45 m	45 m	20 m
Long-Term Accuracy (High Accuracy Option):		+/- 0.25%, +/- 2mm/s	+/- 0.50%, +/- 2mm/s	+/- 0.50%, +/- 2mm/s	+/- 0.25%, +/- 2mm/s
Long-Term Accuracy (Low Accuracy Option):					
BB Single-Ping Precision:		3.5 cm/s @ 2 m cell depth			
Data Output Rate:					
Sensors:					
Compass: Range/Accuracy/Resolution:		0-360° / 1° RMS / 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:		Acerai			
Input Power:					
Voltage Range (Ext DC Input):					
Average Power (5% duty cycle) / Peak Current:		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 Gbytes			
Environmental:					
Temperature:		-5° to 45° C (Operating), -30° to 60° C (Storage)			
Depth Rating:		300 m,			
Waves:					
Wave Height:		Hs, 1% of measured value			
Period:		Tp, 1-100 s			
Direction:		Dp, accuracy 2 deg			
Sample Rate:		2 Hz typical, including vertical beam			

\*\* In Development

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

## Product Features:

- Large Aperture Vertical Beam – The SeaWAVE Uses a Full-Size Transducer for its Fifth Vertical Beam, -- Thus Providing a Narrower Radiation Pattern for More Accurate Measurements of:
  - Surface Range.
  - Vertical Water Profile.
- Data Storage – SeaWAVE Accommodates up to 32GB of Internal Memory, Storing Raw Current Profile Data for Post Processing.
- Data Interfaces – In Addition to the Common Serial Interfaces that SeaWAVE Supports (RS232, RS485, RS422), It Also Supports a Separate Ethernet Interface which Allows a High Speed Data Download.
- Configuration to Support Both Direct-Reading and Self-Contained.
- Applications in the Same Package. In Addition to the Common Serial Interfaces that SeaWAVE Supports.
- (RS232, RS485, RS422), It Also Supports a Separate Ethernet Interface Which Allows a High Speed Data Download.
- WaveForce™ Technologies Offers Both a Real-Time SW Package -- [AutoWaves] and Two Post Processing SW Packages -- [Wavector, and XWaves].



## Optional Product Features:

- Self-Contained DF ADCPs Offer an External Battery Pressure Housing.

