

Teledyne RD Instruments

Alava Ingenieros

Workhorse Waves Array

Directional Wave Measurement ADCP Option

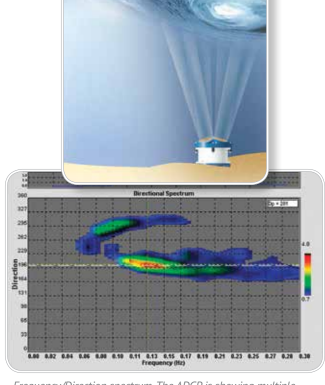


with your Workhorse ADCP

Teledyne RDI's WORKHORSE WAVES ARRAY is an innovative, cost-effective upgrade that allows you to take your Teledyne RDI ADCP to the next level. Via a simple upgrade, you can capture not only the industry's most field-proven and dependable Broadband current profiling data, but highly accurate multi-directional wave measurements as well.

Teledyne RDI's Workhorse ADCP has long been viewed as the industry's most versatile ADCP. With a single instrument you can collect precision ADCP data from the seafloor, the surface, or even a moving vessel. And now, for the fraction of the cost of a stand-alone waves measurement tool, you can add highly robust multi-directional waves measurement capability to your instrument's repertoire.

Why limit yourself to a single measurement, or settle for inferior measurements, when Teledyne RDI's Waves Array allows you to have it all—at a price that meets your budget.



Frequency/Direction spectrum. The ADCP is showing multiple waves at similar frequencies that arrive from different directions.

PRODUCT FEATURES

- More than a basic wave gauge. Waves Array not only measures
 the complete frequency/direction wave spectrum, it provides
 you with the most reliable and field proven ADCP data available.
- **Better than a directional buoy.** This ADCP distinguishes waves from multiple directions with high resolution. Ocean floor deployment reduces the risk of loss or damage.
- More powerful than a single-purpose instrument. Waves
 Array allows your existing ADCP to measure multi-directional.
- wave spectra, current velocity profiles, and water level—all at the same time.
- Waves data when and where you need it. Store your data in our stand-alone configuration, or transmit it directly to the surface utilizing our optional NEMO Waved Data Processing Module.
- Available as an option to your new ADCP, or as an upgrade to your existing Workhorse or Horizontal ADCP.





Workhorse Waves Array



Directional Wave Measurement ADCP Option

TECHNICAL SPECIFICATIONS

Measurement Technique	Derivation of directional d Location of sensors Number of independent se Array aperture Acoustic sensor signal pro Simultaneous sampling of + standard current profile	Array processing Remotely measured near surface 12 ~0.7 x depth Broadband Yes						
Calculated Wave Parameters	Primary data source Redundant data sources Height Period Direction			orface velocity e sensor and "s H1/10 T _{mean}		ack" derived p	parameters :	for data QA
	Custom		H_{sea}	H _{swell}	T_{sea}	T _{swell}	D_{sea}	D _{swell}
Minimum Wave Period Measured	Deployment Depth 5m 20m 80m	Surface Track High-Freq. Cutoff ¹ 1.0s 1.0s 1.0s		n-Directional n-Freq. Cutoff 1.7s 2.2s 4.4s		Directiona High-Freq. Cu 1.8s 3.5s 7.0s		
Recommended Deployment Depths	ADCP Frequency 1200kHz 600kHz 300kHz	Depth ² 2.5-14m 5-45m 10-80m						
Raw Sensor Data	All sensors are sampled at a 2Hz rate default. Sample rates of up to 4Hz are possible with a specialized setup with a 1200 kHz.							
	Velocity	1200kHz accu 600kHz accur 300kHz accur	acy	±0.3% ±0.3cm ±0.3% ±0.3cm ±0.5% ±0.5cm	n/s			
	Precision	See Workhors	See Workhorse ADCP brochure					
	Surface track range Pressure	Accuracy Precision Accuracy		1.0% of full so ADCP bin size 0.25% of full	/3.5 scale			
	Compass	Precision Accuracy Precision		1/40,000 of for ±2°³ ±0.5°	ull scale			
Installation	Cable power/communicati Battery power	ommunications Provides unlimited duration for real-time data. For remote locations, power for 90 days or more available. Optional external pack available.						
Software	Planning software Monitoring software Viewing software	Self-contained or real-time deployment set up with waves, current profiles, or both. Data acquisition and processing. Zoom, animate, average. Export to bmp, png, or text files.						
Available Options	New ADCPs can be ordered with the Waves Array option, or you can upgrade your existing ADCP to include this capability. See the Workhorse NEMO datasheet for real-time waves processing capability.							

- 1 Acoustic surface track is only reliable in non-"whitecapping" conditions.
- 2 Assumes bottom-mounted ADCP, near-surface deployment on top of a current meter mooring is possible.
- 3 ±1.0° is commonly achieved after field calibration.



Edificio Antalia, Albasanz 16, 28037 Madrid 915 679 700 | grupoalava.com | alava@grupoalava.com MADRID - BARCELONA - ZARAGOZA - LISBOA - DALLAS - MININ - LOS ANCELES - LIMA



Specifications subject to change without notice. © 2009 Teledyne RD Instruments, Inc. All rights reserved. MM-1021, Rev. Feb. 2013.

Teledyne RD Instruments