# Workhorse Waves Array

### Directional Wave Measurement ADCP Option

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.

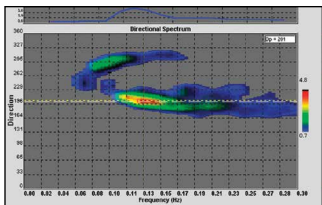




### **PRODUCT FEATURES**

- 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 use a cabled system to transmit the data to surface or shore for processing.
- Available as an option to your new ADCP, or as an upgrade to your existing Workhorse or Horizontal ADCP.

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





## Workhorse Waves Array Directional Wave Measurement ADCP Option



### **TECHNICAL SPECIFICATIONS**

TECHNICAL SI ECI	ITCATIONS			
Measurement Technique	Derivation of directional distribution	Array processing		
	Location of sensors	Remotely measured near surface		
	Number of independent sensors	12		
	Array aperture	~0.7 x depth		
	Acoustic sensor signal processing	Broadband		
	Simultaneous sampling of wave burst + standard current profile	Yes		
<b>Calculated Wave Parameters</b>	Primary data source	Near-surface velocity sensors		
	Redundant data sources	Pressure sensor and "surface track" derived parameters for data QA		
	Height	H <sub>s</sub> H <sub>1/10</sub> H <sub>mean</sub>		
	Period	T <sub>p</sub> T <sub>mean</sub>		
	Direction	$D_p$		
	Custom	H <sub>sea</sub> H <sub>swell</sub> T <sub>sea</sub>	T <sub>swell</sub> D <sub>sea</sub>	Dswell
Minimum Wave Period Measured	Deployment Depth	Surface Track High-Frequency Cutoff <sup>1</sup>	Non-Directional High-Frequency Cutoff	Directional High-Frequency Cutoff
	5 m	1.0 s	1.7 s	1.8 s
	20 m	1.0 s	2.2 s	3.5 s
	80 m	1.0 s	4.4 s	7.0 s
Recommended	ADCP Frequency	Depth <sup>2</sup>		
Deployment Depths	1200 kHz	2.5–14 m		
	600 kHz	5–45 m		
	300 kHz	10-80 m		
Raw Sensor Data	Velocity	1200 kHz accuracy	uracy ±0.3% ±0.3 cm/s	
All sensors are		600 kHz accuracy ±0.3% ±0.3 cm/s		
sampled at a		300 kHz accuracy ±0.5% ±0.5 cm/s		
2 Hz rate default. Sample rates of	Precision	See Workhorse ADCP brochure		
up to 4 Hz are	Surface track range	Accuracy	1.0% of full scale	
possible with a		Resolution	ADCP bin size/3.5	
specialized setup	Pressure	Accuracy	0.25% of full scale	
with a 1200 kHz.		Resolution	1/40,000 of full scale	
	Compass	Accuracy	±2°3	
		Precision	±0.5°	
Installation	Cable Power/Communications	Provides unlimited duration for real-time data.		
	Battery Power	For remote locations, power for 90 days or more available. Optional external pack available.		
Software	Planning software	Self-contained or real-time deployment set up with waves, current profiles, or both.		
	Monitoring software	Data acquisition and processing.		
	Viewing Software	Zoom, animate, average. Export to bmp, png, or text files.		
<b>Available Options</b>	New ADCPs can be ordered with the Waves Array option, or you can upgrade your existing ADCP to include this 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.



#### www.teledynemarine.com

14020 Stowe Drive, Poway, CA 92064 USA Tel. +1-858-842-2600 • Email: rdisales@teledyne.com Les Nertieres 5 Avenue Hector Pintus 06610 La Gaude France Tel. +33-49-211-0930 • Email: rdie@teledyne.com