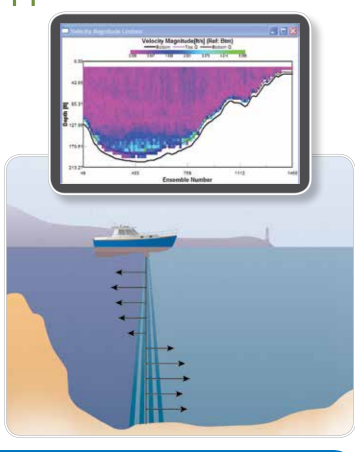
Teledyne RD Instruments

Workhorse Mariner

1200, 600, 300 kHz ADCP

Convenient Hull-Mounted ADCP for Coastal Vessel Applications

Teledyne RD Instruments' WORKHORSE MARINER Acoustic Doppler Current Profiler (ADCP) has become the instrument of choice for researchers and commercial surveyors working in coastal waters. The Mariner is an accurate, rapid sampling current profiling system designed to operate from a moving boat. The Mariner offers all of the benefits of RDI's traditional Workhorse ADCP products in a compact package designed specifically for coastal hull-mount applications. The unit is easily integrated into the vessel's DGPS input to provide integrated ADCP readings with precise position information.



PRODUCT FEATURES

- Convenience: By installing the Mariner directly in the vessel's hull, the ADCP is always ready to operate—no need for cumbersome mounting tools and hardware, and the unit is safely protected from external elements.
- Precision data: Teledyne RDI's BroadBand signal processing delivers very low-noise data, resulting in unparalleled fine track resolution.
- A four-beam solution: Teledyne RDI's 4-beam design improves
 data reliability by providing a redundant data source in the
 case of a blocked or damaged beam; improves data quality by
 delivering an independent measure known as error velocity;
 and improves data accuracy by reducing variance in your data.





Workhorse Mariner 1200, 600, 300 kHz ADCP



TECHNICAL SPECIFICATIONS

Water Profiling	Depth Cell Size ¹ Typical Range ² 12 1200kHz		nge² 12m	m Typical Range ² 50m 600kHz		Typical Range ² 110m 300kHz		
	Vertical Resolution 0.25m 0.5m 1m 2m 4m 8m	Range ³ 11m 12m 13m 15m ² see note ¹	Std. Dev. ⁴ 14.0cm/s 7.0cm/s 3.6cm/s 1.8cm/s	Range ³ 38m 42m 46m 51m ²	Std. Dev. ⁴ 14.0cm/s 7.0cm/s 3.6cm/s 1.8cm/s	Range ³ see note ¹ 83m 93m 103m 116m ²	14.0cm/s 7.0cm/s 3.6cm/s 1.8cm/s	
Long Range Mode	2m 4m 8m	19m	3.4m/s	66m	3.6cm/s	154m	3.7cm/s	
Profile Parameters	Velocity Accuracy Velocity resolution Velocity range Number of depth cells Ping rate	0.3% of water velocity relative to ADCP ±0.3cm/s 0.1cm/s ±5m/s default, ±20m/s max 1–128 2Hz (typical)		relative to 0.1cm/s ±5m/s de 1–128	±5m/s default, ±20m/s max		0.5% of water velocity relative to ADCP ±0.5cm/s 0.1cm/s ±5m/s default, ±20m/s max 1–128 2Hz (typical)	
Bottom Track Parameters	Max. Altitude (m) Min. Altitude (m) Range Accuracy = ±2% actua	27 0.8 I range ^s		99 1.4		253 2.0		
Echo Intensity Profile	Vertical resolution Dynamic range Precision	Depth cell 80dB ±1.5dB						
Transducer and Hardware	Beam angle Configuration Tilt sensor range Transducer face material Depth rating Internal memory Communications	15° Polyuretha 200m stan Card not ir	4-beam, convex					
Environmental	Operating temperature Storage temperature (without batteries) Weight in air Weight in water							
Software	TRDI's Windows™-based software included: YMDAS —Vessel Mount Data Acquisition System; WinADCP —Data Display and Export							
Power	External DC input Teledyne RDI Deck Box input Teledyne RDI Deck Box output			20–50VDC 90–250VAC or 12–50VDC 48VDC				
Standard Sensors	Temperature (mounted on tran Tilt Compass (fluxgate type, include built-in field calibration feature)	Range ±15	Range -5° to 45°C, Precision ±0.4°C, Resolution 0.01° Range ±15°, Accuracy ±0.5°, Precision ±0.5°, Resolution 0.01° Accuracy ±2°6, Precision ±0.5°6, Resolution 0.01°, Maximum tilt ±15°					
Available Options	• Gyro Interface • Pressure Sensor • High-Resolution Water Profiling Modes • Velocity for advanced post processing							
Dimensions	311.1mm wide x 217.4mm long (line drawings available upon request)							

¹ User's choice of depth cell size is not limited to the typical values specified. 2 Longer ranges available. 3 Profiling range based on temperature values at 5°C and 20°C, salinity = 35ppt.

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⁴ BroadBand mode single-ping standard deviation (Std. Dev.). 5 Excludes errors introduced by changes in speed of sound profile, by tilting of transducer, and by slope of bottom.

 $^{6 &}lt; \pm 1.0^{\circ}$ is commonly achieved after calibration.