Teledyne RD Instruments Alava Ingenieros Ocean Observer III 38 kHz (OOIII38DR)

Long-Range Direct-Reading (Real-Time) ADCP (3rd Generation) Measuring >1000 m from the Surface!

Since 1997 Teledyne RD Instruments (TRDI) has been providing ADCPs that have proven in the field they can profile beyond 1000 m from research vessels traveling at speeds >15 knots and from offshore oil and gas platforms during exploration work.

That same technology has now allowed us to create the **Ocean** Observer III 38 kHz ADCP. We have combined our field-proven 38 kHz phased array ADCP transducer with our field-proven elec-

tronics into a single package that is capable of profiling >1000 m.

This design makes it ideal to be mounted from an oil platform, over the side of a vessel, and in surface buoys.



PRODUCT FEATURES

- Field-Proven Hardware Functionality: Phased-array transducer technology >18 years Electronics/firmware >5 years
- Field-Proven Profiling Range: 1000 m profiling range on more than 100 installations worldwide for >18 years
- Compact Size: Patented phased-array transducer with integrated electronics in a single package
- Dual Profiling Modes: Independent or interlaced long-range and high-resolution modes to optimize for deployment requirements
- Integrated Sensors: Heading, pitch, roll, temperature, pressure, and HEM sensors
- Fit for use: Collect real-time 1000 m profiles from just about any surface platform or mooring



A Member of Teledyne Marine

Ocean Observer III 38 kHz Long-Range, Real-Time ADCP



TECHNICAL SPECIFICATIONS

Water Profiling	Long Range Mode	38 kHz	
	Vertical resolution cell size ¹	Max Range ²	Precision ³
	16	>1000 m	30 cm/s
	24	>1000 m	20 cm/s
	High Precision Mode	38 kHz	
	Vertical resolution cell size ¹	Max Range ²	Precision ³
	16	>900 m	15 cm/s
	24	>950 m	10 cm/s
Profile Parameters	Velocity accuracy (typical)	±1.0% ± 0.5 cm/s	
	Velocity range	±9 m/s	
	Number of depth cells	1-128	
	Maximum ping rate	0.4 HZ	
Echo Intensity Profile	Vertical resolution		Depth cell size, user configurable
	Dynamic range Procision		80 dB +1 5 dP
	PIECISION		-1.5 UD
Transducer and Hardware	Beam angle		30°
	Configuration		4-beam, phased array PS 232 or PS 422 at 1200 115 200 baud Hox ASCII or binany
	Communications		
System Power	AC input		90-250 VAC, 4/-63 Hz
	DC Power		56-48 VDC, 500 W
Software	Use TRDI's Windows™-based software for best results:		
	VMDAS – Vessel-Mount Data	Acquisition System;	WINADLP – Data Display and Export
Environmental	Operating temperature		-5° to 45°C
	Storage temperature		-30° to 60°C
	Standard depth rating		100 m
Standard Sensors	Temperature (mounted on transducer)		Range -5° to 45°C, Precision ±0.1°C, Resolution 0.03°
	Tilt ⁴		Accuracy 0.2° RMS
	Compass (AHRS)		Heading Accuracy 1° RMS
	Pressure Sensor		Range 20 Dar, Accuracy 0.1% FS
System Components	Fully integrated 38 kHz Phased Array Transducer and system electronics, external AC/DC Power Supply with RS232 serial port, 100 m cable for power and communications, data acquisition software package		
Options	Velocity for advanced post processing; 1000 m depth rating; BT with 1700 m range		
Dimensions	38 kHz phased-array transducer aluminum housing diameter 915 mm, aluminum housing diameter 180 mm, transducer plus housing length 430 mm <i>(line drawings available upon request)</i>		

1. User's choice of depth cell size is not limited to the typical values specified.

2. Ranges are typical and vary with situation.

3. Single ping standard deviation.

4. Heading in degrees as well as magnetometer output.



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