

### Teledyne RD Instruments

# Workhorse Monitor

Direct Reading 1200, 600, 300 kHz ADCP

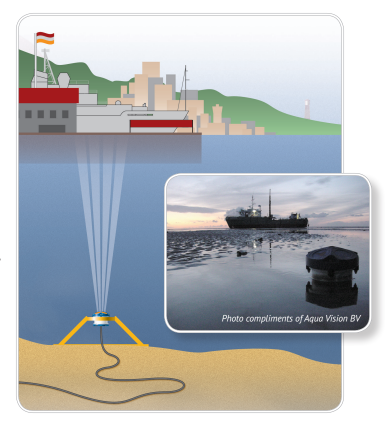
## Real-Time Current Monitoring

The MONITOR is Teledyne RD Instruments' most popular directreading Acoustic Doppler Current Profiler (ADCP). The unit is typically bottom frame-mounted and hard-wired to shore to provide real-time monitoring of coastal currents.

The Monitor's high data accuracy and reliability make it a favorite for deployments in high-volume traffic areas such as ports and harbors, where the data is often integrated into a Vessel Traffic Monitoring System. In fact, the Monitor has been selected for most major port programs undertaken in the United States.

The Monitor offers a choice of three frequencies and ranges, to meet a wide array of data requirements. The unit also offers a flexible upgrade path, which includes an external battery pack, pressure sensor, bottom tracking capability for moving boat applications, and directional wave measurement.





### **PRODUCT FEATURES**

- Extreme accuracy and reliability: The Monitor is ideally suited for the most demanding environments, including high traffic areas such as ports and harbors.
- Versatility: This direct reading unit can easily be upgraded to tackle a wide variety of coastal applications. Typical upgrades include pressure sensor, external battery pack, bottom tracking, and directional wave measurement—a single instrument can do it all!
- Precision data: Teledyne RDI's Broadband signal processing delivers very low-noise data, resulting in unparalleled data resolution and minimal power consumption.
- 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.





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#### **TECHNICAL SPECIFICATIONS**

Water Profiling	Depth Cell Size <sup>1</sup>	Depth Cell Size <sup>1</sup> Typical Range <sup>2</sup> 12m <b>1200kHz</b>		Typical Range <sup>2</sup> 50m <b>600kHz</b>		Typical Range <sup>2</sup> 110m <b>300kHz</b>		
	Vertical Resolution 0.25m	Range³ 11m	Std. Dev.⁴ 14.0cm/s	Range <sup>3</sup>	Std. Dev. <sup>4</sup>	Range <sup>3</sup>	Std. Dev.⁴	
	0.5m	12m	7.0cm/s	38m	14.0cm/s	see note 1		
	1m	13m	3.6cm/s	42m	7.0cm/s	83m	14.0cm/s	
			•		•		•	
	2m	15m <sup>2</sup>	1.8cm/s	46m	3.6cm/s	93m	7.0cm/s	
	4m 8m	see note 1		51m <sup>2</sup>	1.8cm/s	103m 116m²	3.6cm/s 1.8cm/s	
Long Range Mode	2m	19m	3.4m/s					
	4m			66m	3.6cm/s			
	8m					154m	3.7cm/s	
Profile Parameters	Velocity Accuracy	0.3% of water velocity relative to ADCP ±0.3cm/s		0.3% of water velocity relative to ADCP ±0.3cm/s		0.5% of water velocity relative to ADCP ±0.5cm/s		
	Velocity resolution	0.1cm/s		0.1cm/s		0.1cm/s		
	Velocity range	±5m/s default, ±20m/s max		±5m/s default, ±20m/s max		±5m/s default, ±20m/s max		
	Number of depth cells	1-255	, , , , , , , , , , , , , , , , , , , ,	1-255	, , , ,	1-255	, , , , , ,	
	Ping rate	2Hz (typical)		2Hz (typical)		2Hz (typical)		
Echo Intensity Profile	Vertical resolution Depth cell size, user configurable							
	Dynamic range		80dB	80dB				
	Precision		±1.5dB					
Transducer and Hardware	Beam angle		20°					
	Configuration	4-beam, co	4-beam, convex					
	Internal memory		Two PCMCIA card slots; no memory card included					
	Communications	Serial port	Serial port selectable by switch for RS-232 or RS-422. ASCII or binary output at 1200-115,200 baud					
			or binary or	utput at 1200-	115,200 baud			
Environmental	Standard depth rating		, ,	,	1000m, 6000m			
	Operating temperature		-5° to 45°C					
	Storage temperature (without		-30° to 60°C					
	Weight in air		7.0kg					
	Weight in water	3.0kg	3.0kg					
Software	TRDI's Windows™-based software included: <b>WinSC</b> —Data Acquisition System; <b>WinADCP</b> —Data Display and Export;							
Power	Input Power		20-50VDC	20-50VDC				
Standard Sensors	Temperatures (mounted on t		Range -5° to 45°C, Precision ±0.4°C, Resolution 0.01°					
	Tilt	Range ±15	Range ±15°, Accuracy ±0.5°, Precision ±0.5°, Resolution 0.01°					
	Compass (fluxgate type, inclu		A 1205 D 10 F05 D					
	built-in field calibration feature) Accuracy ±2°5, Precision ±0.5°5, Resolution 0.01°, Maximum tilt ±15°						±15°	
Available Options	<ul> <li>Memory: 2 PCMCIA slots; total 4GB • Pressure sensor • External battery case • High-resolution water-profiling modes</li> <li>Bottom tracking • AC/DC power converter, 48VDC output • Conversion kit for internal power supply and memory</li> </ul>							
		power converter	; 48VDC output • Co	nversion kit fo	or internal power supp	oly and memory		
	Directional Waves Array							
	<ul> <li>Velocity—Data Display, Presented</li> </ul>	rocessing, and Ex	cport software					
Dimensions	228.0mm wide x 201.5mm 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.
- 4 BroadBand mode single-ping standard deviation (Std. Dev.).
- 5 <±1.0° is commonly achieved after calibration.



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