

## **Multi-Frequency River MONITOR ADCPs**

for

## Channel Flow and Sediment Profile Measurement

RTIs NEW **Multi Frequency River MONITORs** measures horizontal profiles of flow velocity profiles, river stage, plus Triple-Frequency horizontal profiles of sediment **Target Strength** sediment estimation from a single instrument, providing a Cost-effective approach for calculating river discharge and suspended-sediment concentration and grain size distribution in rivers at a level of accuracy sufficient for many scientific purposes.

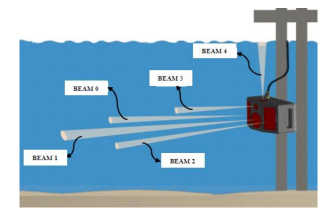
## RM1







MODELS	RM1	RM2	
Slant Beams:			
Frequency (kHz)	1200	600	
Beam Width	0.5°	1.2°	
0° Beams:			
Frequency (kHz)	600/2400	1200/2400	
Beam Width	1.5°/1.5°	2.4°/2.4°	



FEATURES	APPLICATION BENEFITS
Triple (600, 1200 and 2400 kHz) frequency horizontal beams, inter-frequency calibrated transmission and echo reception	Precise Multi-frequency Target Strength profiles for calculation of sediment concentration, and grain size distribution.
RM1 ADCP ultra-narrow 1200 kHz slant beams	Improved velocity and sediment profile measurement range, accuracy and data quality, particularly in shallow rivers and varying depth, by minimizing surface and bottom clutter which are the primary source of poor data quality in many conventional horizontal ADCPs.
User programmable or fully automatic transmit levels, Broadband, Narrowband and Pulse-Pulse Coherent operation.	<ul> <li>Real-time adaption to optimize measurement of accurate velocities and sediments in difficult and conditions such as slow moving flow or in fast changing environments</li> <li>Battery life tradeoffs</li> </ul>
Real-time data quality monitoring	Continuous assurance of ADCP data quality
Continuous Built-In-Test of transducer and electronics plug-in replaceable modules	Continuous assurance of ADCP operational status, plus fault localization to plug-in field replaceable modules.
Vertical beam and pressure sensor	> Accurate cross calibrated surface height measurements.
Optional high capacity (512 GB) internal data recorder	Recording of Velocity and Target Strength Data "raw" data for post deployment analysis
Optional software for collection of "raw" Target Strength data	Controls collection of raw Target Strength data for post deployment analysis.

Phone: 858-842-3020



## **SPECIFICATIONS**

		JI LUI	FICATION						
Horizontal Profiling	RM1 RM2								
Acoustic Beams									
Frequency (kHz)	600	1200	2400	1200	600	2400			
# Beams	1	2	1	1	2	1			
Beam Angles	0°	± 20°	0°	0°	± 20°	0°			
2-Way Beamwidth	1.1°	0.6°	1.1°	2.1°	1.1°	1.1°			
Velocity Profile (20° Beams)		ı	ı						
Velocity Range			:	±7 m/s					
NB Profiling Range² (m)	0.1 to 50 0.1 to 80								
BB Profiling Range² (m)		0.1 to 40			0.1 to 60				
Narrowband Precision <sup>3</sup>	20 cm/	20 cm/s @ 2 m Range Cell			20 cm/s @ /1 m Range Cell				
Broadband Precision <sup>3</sup>	4 cm/s	4 cm/s @ 2 m Range Cell			4 cm/s @ 1 m Range Cell				
Long Term Accuracy	1 % ± 2 mm/s								
Maximum # Range Cells	200								
Range Cell Size (m)	0.1 to 4								
Target Strength Profile									
Amplitude Dynamic Range				80 dB					
NB Profiling Range² (m)	0.1 to 80	0.1 to 50	0.1 to 10	0.1 to 40	0.1 to 80	0.1 to 10			
BB Profiling Range² (m)	0.1 to 60	0.1 to 40	0.1 to 5	0.1 to 30	0.1 to 60	0.1 to 5			
Narrowband Precision <sup>3</sup>	± 2 dB	± 2 dB	± 2 dB	± 2 dB	± 2 dB	± 2 dB			
Broadband Precision <sup>3</sup>	± 0.5 dB	± 0.5 dB	± 0.5 dB	± 0.5 dB	± 0.5 dB	± 0.5 dB			
Resolution	± 0.01 dB								
Long Term Accuracy			±	0.5 dB					
Maximum # Range Cells				200					
Range Cell Size (m)	0.1 to 4	0.1 to 2	0.05 to 1	0.1 to 2	0.1 to 4	0.05 to 1			
Water Level		1							
Vertical Acoustic Beam									
Frequency (kHz)	1200								
Beamwidth		5°							
Range (m)	0.1 to 30								
Accuracy	1 % ± 2 cm								
Resolution (m)	± 0.01								
Sensors									
Compass		± 2°/±0.01°							
Tilt(Accuracy/Resolution)	± 0.2° ± 0.05°								
Water Temperature	-5 to 50°C ± 0.2°C								
Pressure	± 0.1% Full Scale								
Input Power	10 - 18 VDC @ 2 amps max., 0.2 amps typical								
Data Communications	RS-232, RS42 or RS-485 serial @ 1,200 – 115,000 baud								
Optional Data Storage	Up to 512 GB								
I/O Cable Length	100 m max								
Operating/Storage Temp	-5 to 50°C/-30 to 70°C								