## Teledyne RD Instruments

## RiverRay ADCP

Intelligent River Discharge System

# A Revolution in Discharge Measurement

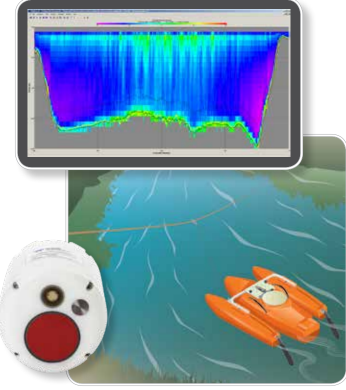
Go straight to work collecting highly accurate stream and river discharge data with the RIVERRAY ADCP (Acoustic Doppler Current Profiler). This economical turnkey system comes complete with: the RiverRay ADCP, a custom-designed boat, user-friendly software, and convenient wireless communication—everything you need to begin making precision river discharge measurements.

With over thirty years experience delivering acoustic Doppler products, Teledyne RDI's RiverRay is the culmination of years of technology advances and invaluable customer feedback.

From a shallow stream to a raging river, the revolutionary RiverRay delivers the simplicity and reliability your operations require, at a price that won't break your budget.

> The RiverRay ADCP utilizes a flat surface 4-beam phased-array transducer. A dedicated fifth beam is used to measure depth.

Sample data.



## **PRODUCT FEATURES**

- **Ease of use:** Easy to carry, easy to deploy, and easy to operate; just power and go.
- Intelligent: Automatic adaptive sampling based on flow conditions continuously optimizes your discharge measurement from bank to bank, thus ensuring the highest quality data without your intervention.
- **Flat transducer:** The sleek phased array transducer design provides reduced size, weight, and flow disturbance.
- Versatile: A single instrument can deliver high quality data in environments ranging from a 0.4m stream to a 60m deep river.

- Superior surface measurements: Interwoven independent and short range measurements improve the discharge computation in your critical surface layer.
- Platform stability: RiverRay's float boasts reduced drag, causes less flow disturbance, and provides superior handling even in high water velocities and rough surface.
- No cables required: Data is wirelessly transmitted to your shore station via Bluetooth™ technology.
- DGPS compatible: Integrate an external DGPS for difficult conditions, such as moving beds.





## **TECHNICAL SPECIFICATIONS**

Bottom Tracking	Operation mode Velocity range				
	Depth range Accuracy Resolution		Broadband ±9.5m/s 0.4m to 100m <sup>2</sup> ±0.25% of bottom veloci 1mm/s	ity relative to ADCP, ±2mm/s	
Depth Measurement	Range Accuracy Resolution		0.3m to 100m <sup>2</sup> ±1% (with uniform wate 1mm <sup>4</sup>	er temperature and salinity profile)	
Vertical Beam	Range Accuracy Resolution		0.2m to 80m ±1% (with uniform wate 1mm	er temperature and salinity profile)	
Standard Sensors	Range Accuracy Resolution	Temperature -5°C to 45°C ±0.4°C 0.01°C	Tilt (pitch and roll) ±90° ±0.3° 0.02°	Compass 0-360° ±2° <sup>5</sup> 0.01°	
Transducer and Hardware	System frequency Configuration Internal memory		600kHz Phased array (flat surfac 16MB	Phased array (flat surface), Janus four beams at 30° beam angle	
Communications	Standard Optional			RS-232, 1200 to 115,200 baud. Bluetooth,115,200 baud, 200m range. Radio modem, range >30km (line of sight)	
Software (included)	<ul> <li>WinRiver II (standard) for moving-boat measurement</li> <li>SxS Pro (optional) for stationary measurement; comes with an uncertainty model for in situ quality evaluation and control</li> </ul>				
Power	Input voltage Power consumption Battery (inside float) Battery capacity				
Float (included)	Configuration Material Dimensions Weight		<i>y</i>	· · · · · · · · · · · · · · · · · · ·	
GPS Integration (optional)	Integration with GPS (customer supplied) through RS-232 to RR data stream				
Environmental	Operating temperature Storage temperature		-5°C to 45°C -20°C to 50°C	-5°C to 45°C -20°C to 50°C	

- 1 Assumes one good cell (10cm); range measured from the transducer surface.
- 2 Assume fresh water; actual range depends on temperature and suspended solids concentration.
- 3 Distance measured from the center of the first cell to the transducer surface.
- 4 For averaged depth data.
- 5 For combined tilt <+/-70° and dip angle <70°.



Specifications subject to change without notice. © 2009 Teledyne RD Instruments, Inc. All rights reserved. WR-1029, Rev. Aug. 2013.

### Teledyne RD Instruments