### Teledyne RD Instruments

New! RiverPro ADCP

Intelligent River Discharge Measurement System

## 5-Beam ADCP for Shallow River Environments

Teledyne RD Instruments is pleased to introduce **RiverPro**, the newest member of our growing family of Acoustic Doppler Current Profilers (ADCPs) for inland Water Resources applications.

The 1200 kHz RiverPro has been purpose-built to fill two specific needs:

- To provide an ADCP designed specifically for shallow river applications (20 cm to 25 m range)
- To provide an upgrade path for our current industry gold-standard **Rio Grande** ADCP users

Like our next-generation RiverRay ADCP, the RiverPro offers users a 5-beam solution, **auto-adaptive sampling**, user-friendly interface, and Teledyne RDI's unsurpassed quality, service, and support.

The RiverPro has also been designed to fit into our RiverRay float, allowing users to swap out their ADCPs based upon their environment, eliminating the need to purchase and transport a second float.

Rio Grande ADCP users can also use RiverPro as a conduit to upgrade their existing Workhorse ADCP to include the benefits derived from our next-generation electronics and technology advancements.

### **PRODUCT FEATURES**

- A 20-degree beam, allowing users to collect data closer to the bottom
- A 600 kHz 5th beam collects true vertical velocity with a calibrated RSSI (return signal strength indicator) and range to bottom
- Fully integrated GPS for geo-referencing







Combine your RiverPro with Teledyne RDI's **Q-View** software for unmatched measurement quality.

ADCP	IDEAL FIELD ENVIRONMENT Shallow streams, 10 cm - 6 m * Deep streams to shallow rivers, 20 cm - 25 m		
StreamPro ADCP			
RiverPro ADCP			
RiverRay ADCP	Shallow to deep rivers, 40 cm - 60 m		

- Auto-adaptive sampling, which quickly provides accurate discharge measurements without the need for user configuration
- A manual override, which allows advanced users the ability to fully customize their system setting as an alternative to auto-adaptive sampling



A Teledyne Marine Company

# RiverPro ADCP



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### **TECHNICAL SPECIFICATIONS**

Water Velocity Profiling	Operation mode Velocity range Profiling range Accuracy Resolution Number of cells Cell size Data output rate	±5m/s default, ±2 12cm <sup>1</sup> to 25m <sup>2</sup>	velocity relative to ADCP, ±2			
Bottom Tracking	Operation mode Velocity range Depth range Accuracy Resolution	Broadband ±9m/s 15cm to 35m <sup>2</sup> ±0.25% of bottom velocity relative to ADCP, ±2mm/s 1mm/s				
Slant Beams (Depth Measurement)	Range Accuracy Resolution	15cm to 35m <sup>2</sup> ±1% <sup>3,4</sup> 1mm				
Vertical Beam (Depth Measurement)	Range Accuracy Resolution	120m <sup>2</sup> ±1% <sup>4</sup> 1mm				
Standard Sensors	Range Accuracy	Temperature -5°C to 45°C ±0.5°C	Tilt (pitch and roll) ±90° ±0.3°	Compass 0-360° ±1°5	GPS (Embedded) 3m Horizontal/5m Vertical/ 0.02m/s Velocity	
Transducer and Hardware	System frequency Configuration Internal memory	1200kHz/600kHz 4 piston transducers, Janus arrangement with 20° beam angle/ 1 vertically oriented transducer 16MB				
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)	WinRiver II (standard) for moving-boat measurement, Q-View (optional), SxS Pro (optional)					
Power	Input voltage Power consumption Battery (inside float) Battery capacity	10.5-18 Volts 1.5W typical 12V, 7A-hr lead acid gel cell (rechargeable) > 40 hrs continuous operation				
Float (included)	Configuration Material Dimensions Weight	Three hulls (trimaran) Polyethylene Length 120cm, width 80cm, height 20cm 10kg bare; 17kg with instrument and battery				
GPS Integration (optional)	Integration with customer-supplied GPS, depth sounder, gyro compass via RS-232					
Environmental	Operating temperature Storage temperature	e -5°C to 45°C -20°C to 50°C				

1 Distance measured from the center of the first cell to the transducer surface

2 Actual range depends on temperature and suspended solids concentration

3 For beam-averaged depth data

4 Assumes uniform water temperature and salinity profile

5 For combined tilt <+/-70° and dip angle <70°



#### **Teledyne RD Instruments**

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