Teledyne RD Instruments

StreamPro ADCP

Shallow Streamflow Measurement System

Your Shallow Water Solution

Teledyne RD Instruments' STREAMPRO ADCP (Acoustic Doppler Current Profiler) represents a revolutionary advancement in streamflow measurement. You can accurately measure discharge in shallow streams in a matter of minutes—a fraction of the time required using traditional hand-held devices. With StreamPro there's no need to move from station to station to obtain single-point velocity data or compute the discharge by hand; streamflow measurements are obtained in real-time.

Get out of the water: StreamPro can be tethered to be pulled from a bridge, cableway, or tagline pulley system. This greatly improves operator safety when compared to traditional wading techniques.

Collect high-accuracy data: This dramatic advancement in stream flow measurement is made possible by Teledyne RD Instruments' Broadband Doppler signal-processing technology, which achieves superior accuracy in velocity measurement.

Go right to work: StreamPro has been designed to allow any level of user to immediately begin collecting high-quality data. The simple and highly intuitive user interface has been designed to ensure proper operation.

PRODUCT FEATURES

- **Quick:** Collect complete streamflow measurements in streams or canals in a matter of minutes.
- **Convenient:** No need to move from station to station. Simply cross a bridge or use a tagline to collect data.
- **Easy to Operate:** Data is conveniently acquired using a mobile deivce equipped with a highly intuitive user interface.
- **Reduced Disturbance:** Small transducer head, 3.5cm in diameter, for minimal flow disturbance.
- Affordable: Value-priced system designed to suit your budget.

A Teledyne Marine Company

The StreamPro's transducer can be towed from the front or middle of the float, or can be removed and hand-held in the water for applications such as under-ice flow measurements.



Teledyne RDI's StreamPro ADCP can simply be pulled across the stream as you walk across a bridge, or attached to a taaline to collect real-time data.

- Bottom Tracking: Reliable bottom-tracking in 0.1m-7m depth.
- Wireless: Bluetooth communications utilized between electronics and PocketPC or laptop.
- Low Power Consumption: Full day of operation on 8 AA batteries.
- Versatile: Minimum cell size 2cm with up to 30 cells. Standard profiling range of up to 2m (6m with upgrade).
- Flexible Data Format: All acquired data is compatible with Teledyne RDI's WinRiver II software for data display and processing.

TELEDYNE RD INSTRUMENTS

Everywhere**you**look[®]

Shallow Streamflow Measurement System

TECHNICAL SPECIFICATIONS

Water Velocity Profiling	Profiling range Velocity range Accuracy Resolution Number of cells Cell size Blanking distance Data output rate	±5m/s ³ ±1% of wa 1mm/s 1–20 star	2m standard or 6m ² with upgrade ater velocity relative to ADCP, ±2mm/ ndard or 1–30 with upgrade Dcm standard or 20cm with upgrade	/s	
Bottom Tracking	Depth range0.1m-7m²Accuracy±1.0% of bottom velocity relative to ADCP, ±2mm/sResolution1mm/s				
Depth Measurement	Range Accuracy Resolution	0.1m-7m 1%4 1mm	2		
Sensors	Range Accuracy	Temperature (standard) -4° to 45°C ±0.5°C	Tilt (pitch and roll) (optional) ±90° ±0.3°	Compass (heading) (optional) 0-360° ±1°	
Operation Modes	Standard profiling (Broadband) High-precison profiling (included)				
Transducer	Frequency2MHzConfigurationJanus 4 beams at 20° beam angle				
Software	• StreamPro Software for Pocket PC • WinRiver II (included) for moving-boat measurement • SxS Pro (optional) for stationary measurement (i.e., under-ice); comes with an uncertainty model for in situ quality evaluation and control				
Available Upgrades	 Extended profiling range to 6 meters SxS Pro Software for stationary measurement. Compass and tilt (pitch and roll) sensors GPS High-speed float 				
Communications	Bluetooth wireless Baud rates: 115,200 bps				
Construction	Cast polyurethane with stainless hardware				
Power	Voltage Battery capacity	7.5 hours	10.5 –18 VDC (8 AA batteries, alkaline or rechargeable NiMH) 7.5 hours continuous with 8 AA alkaline batteries; 12.75 hours continuous with 8 AA NiMH rechargeable batteries		
Environmental	Operating temperatur Storage temperature:		-5°C to 45°C -20°C to 50°C		
Physical Properties	Weight in air Dimensions	Electronic Transduce Float: 42	5.9 kg including electronics, transducer, float, and batteries Electronics housing: 16 x 21 x 11cm Transducer: 3.5cm diam. x 15cm length Float: 42 x 70 x 10cm (<i>line drawings available upon request</i>)		

1 Assume one good cell (minimum cell size) with high precision profiling mode, range measured from the transducer surface.

2 Assume fresh water, actual range depends on temperature and suspended solids concentration.

3 2m/s for standard float; 3.5m/s for optional high-speed float.

4 Assume uniform water temperature and salinity profile



Teledyne RD Instruments

14020 Stowe Drive, Poway, CA 92064 USA Tel. +1-858-842-2600 • Fax +1-858-842-2822 • Email: rdisales@teledyne.com Les Nertieres 5 Avenue Hector Pintus 06610 La Gaude France Tel. +33-49-211-0930 • Fax +33-49-211-0931 • Email: rdie@teledyne.com

Specifications subject to change without notice. © 2006 Teledyne RD Instruments, Inc. All rights reserved. WR-1001, Rev. Oct. 2015.