#### **Teledyne RD Instruments**

# Vertical ADCP (V-ADCP)

#### Vertical Acoustic Doppler Current Profiler

### Flow and Velocity Profile Solution

The VERTICAL ACOUSTIC DOPPLER CURRENT PROFILER (V-ADCP) is designed for high-accuracy measurement of water flow and level and velocity profile in open channels. The new generation V-ADCP uses Teledyne RD Instruments' Broadband pulsed-Doppler technology, which provides high precision and resolution in water velocity measurements.

#### V-ADCP deployment options:

- **Self-Contained:** The V-ADCP has an internal battery and recorder. As a result, it can be left on-site for months collecting valuable data, which can be quickly and easily downloaded to a PC during a site visit.
- **Real-Time Data Collection:** The V-ADCP can be installed in a remote site and integrated with a telemetry system. This configuration allows you to view real-time V-ADCP data directly from your office.
- **Portable Flow Meter:** The V-ADCP may be used as a portable flow meter allowing you to conduct spot checks at multiple sites.

#### **PRODUCT FEATURES**

- Accurate: Teledyne RDI's Broadband technologyallows for small cells and/or short averaging/sampling intervals and highly accurate velocity data.
- Versatile: The V-ADCP offers a range of 3–150 user-selectable velocity measurement cells, with cell sizes from 3cm–20cm and profiling range from 0.2–5m
- **Compact:** The unit's small transducer is mounted to the bottom of an open channel, allowing for minimal flow disturbance.



#### **V-ADCP Applications**

• Stormwater Channels

Open Channels

INGENIEROS Tecnología a su medida

Rivers and Streams
Irrigation Canals

TELEDYNE

**RD INSTRUMENTS** 

Everywhere**you**look<sup>®</sup>

- Water Level Indicator: The V-ADCP includes an accurate water level sensor.
- **User-friendly:** The system includes highly intuitive user friendly Windows based software.
- **Easy to install:** No time-consuming, complex calibration is required for installation in narrow channels.
- Versatile: The V-ADCP can be configured for real-time or selfcontained flow monitoring applications.



Edificio Antalia Albasanz, 16 28037 MADRID Tel. 91 567 97 00 Fax: 91 570 26 61 ww.alavaingenieros.com ALAVA

INGENIEROS

Torre Mapfre-Vila Olímpica Marina, 16 - Planta 11-C 2 08005 BARCELONA Tel.93 459 42 50 Fax: 93 459 42 62

alava@alava-ing.es





## Vertical ADCP (V-ADCP)

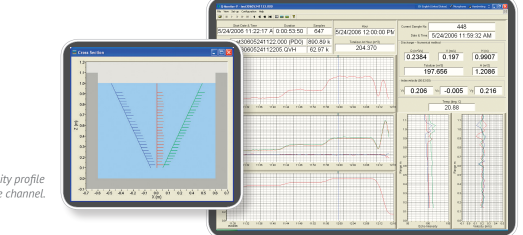


Vertical Acoustic Doppler Current Profiler **TECHNICAL SPECIFICATIONS** 

<b>Water Velocity Profiling</b> (Broadband mode)	Profiling range Velocity range Accuracy Resolution Number of cells Cell size Blanking distance Data output rate Flow measurement accuracy	1	0.2m <sup>1</sup> to 5m <sup>2</sup> ±5m/s default, ±20m/s maximum ±0.5%, ±2mm/s 1mm/s 3-150 3cm to 10cm 3cm User-programmable, 1Hz maximum 2-5% <sup>3</sup>
Transducer and Hardware	Frequency Configuration Beam angle Beam width Internal memory Communications		2.4mHz Three beams (velocity measurement) 20°, ±25° 0.95° 4MB Interface: RS-232 Baud rate: 1200 to 115,200bps
Standard Sensors	Sensor Range Accuracy Resolution	Temperature -5°C to 45°C ±0.5°C 0.01°C	Acoustic Stage 0.1-10m (default) ±0.1%, ±3mm 0.1mm
Software	Windows <sup>™</sup> -based: • PlanCV:	: Deployment plan	ning • Q-Monitor-V: System set-up, data acquisition, playback, and flow calculation
Power	Input Internal battery Consumption		10–28VDC 3@6VDC alkaline lantern batteries, 570wh 0.11w @ 10% duty cycle
Environmental	Operating temperature Storage temperature Vibration Housing weight		-5°C to 40°C -25°C to 60°C meets IEC 60721-3-2 standard 5.2kg (with internal battery)
Dimensions	Housing Transducer		Length 340mm; width 180mm; depth 140mm Length 202mm; width 92mm; depth 39mm ( <i>line drawings available upon request</i> )

1 Assume one good cell (minimum cell size); range measured from the transducer surface. 2 Assume fresh water; actual range depends on temperature and suspended solids concentration.

3 Assume narrow channels.



Sample flow and velocity profile collected in a rectangle channel.





ALAVA INGENIEROS Torre Mapfre-Vila Olímpica Marina, 16 - Planta 11-C 2 08005 BARCELONA

Tel. 93 459 42 50 Fax: 93 459 42 62

alava@alava-ing.es

Specifications subject to change without notice. © 2010 Teledyne RD Instruments, Inc. All rights reserved. WR-1027, Rev. Feb. 2013.