# ADVOCEAN

## ACOUSTIC DOPPLER VELOCIMETER FOR DEMANDING ENVIRONMENTS

## APPLICATIONS

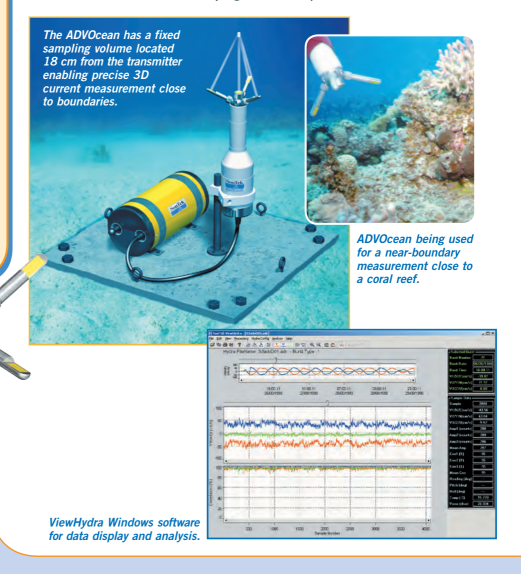
- Turbulence
- Nearshore dynamics
- Boundary layer
- Directional waves
- Sediment transport

### **FEATURES**

- Extremely rugged construction
- Enhanced sensitivity for low backscatter environments
- Acoustic altimetry
- ViewHydra software

## **CAPABLE** and **TOUGH**

Rugged build quality with high-end ADV® performance is what the ADVOcean is all about. Representing the ultimate solution to measuring precise 3D velocity in the most challenging environments, the ADVOcean/Hydra can be integrated with an array of external sensors for a complete oceanographic data collection system. With the optional RPT pressure sensor, this powerful system is able to sample both pressure and velocity at up to 25 Hz making it the definitive solution for studying nearshore processes.





ADVOcean probe with expanded Delrin housing.

# SPECIFICATIONS

### ADVOcean/Hydra **ADVOcean Standard Features** 5 MHz acoustic frequency ■ Distance to sampling volume: 18cm Diameter 10.2 cm/

- Sampling volume size: 2.0 cm
- Stainless steel probe head and housing with 0.5" thick stainless steel arms
- Multiple Independent Sampling Schemes
- Temperature Sensor
- Processor electronics package in cylindrical underwater canister (16.8 cm/6.6" diameter by 30.5 cm/12.0" height)
- RS 232 Communications

#### **ADVOcean Optional Features**

- Expanded Delrin housing to accommodate compass/tilt sensor and pressure sensor
- Piezoresistive pressure sensor (0.1% accuracy) or RPT silicon resonance pressure sensor (0.01% accuracy) - up to 20 m depths only
- RS 422 communications

#### **Hydra Standard Features** (ADVOcean In Autonomous Configuration)

- 5MHz ADVOcean Probe with integrated compass/ tilt sensor, piezoresistive pressure sensor, and expanded Delrin housing
- Processor electronics package in cylindrical underwater canister with recorder, and two alkaline battery packs (approximate canister dimensions are 16.8 cm/6.6" dia. by 72.4 cm/28.5" height)
- ViewHydra Windows data analysis software

#### **Hydra Optional Features**

- RPT silicon resonance pressure sensor (.01% accurate - up to 20 m depths only)
- SeaBird MicroCAT serial interface (externally cabled)
- OBS turbidity sensor analog interface (externally cabled)

- 10 MHz ADV Probe on stem or flexible cable with 10 cm distance to sampling volume
- ViewHydra Pro advanced data analysis software featuring directional wave processing

- Programmable velocity range scales: 5,20,50, 200,500 cm/s
- Resolution: 0.1 cm/s
- Accuracy: ±1% of measured velocity, ±0.5 cm/s at up to 25 Hz (please contact SonTek about higher sampling rates).

#### **Temperature**

- Resolution: 0.01°C
- Accuracy: ±0.1°C

#### Compass/Tilt

- Resolution: Heading, Pitch, Roll 0.1°
- Accuracy: Heading ±2°
- Accuracy: Pitch, Roll ±1°
- Built-in calibration procedure to compensate for ambient magnetic fields

- Input power: 12-24 VDC
- Typical power consumption: 2.5 4.0 W (continuous operation); 0.001 W (stand-by)
- Battery capacity (two alkaline packs): 1200 W-hr

#### **Environmental**

- Depth Rating Delrin Probe: 250 m -(Call for deeper ratings)
- Depth Rating Stainless steel probe
- Operating Temp: -5°C 45°C
- Storage Temp: -10°C 60°C



4.0 in \

Diameter

5.3 cm/

2.1 in

Diameter

1.3 cm/

0.5 in

Diameter

20.1 cm/

7.9 in

42.3 cm/

16.7 in

ADVOcean probe with

expanded Delrin

housing

The SonTek Hydra (ADVOcean autonomous configuration) can be factory-integrated with CT, pressure, and turbidity sensors as shown.

#### **GLOBAL HEADQUARTERS**

#### SonTek/YSI

9940 Summers Ridge Road San Diego, CA 92121 Tel: (1) 858-546-8327 Fax: (1) 858-546-8150

inquiry@sontek.com www.sontek.com

10 MHz ADV on stem with 10 cm distance to sampling volume shown at left. At right is the 5 MHz standard ADVOcean with the stainless steel probe housing.

SonTek and ADV are registered trademarks of YSI Inc. The ADVOCEAN is made in the USA. Specifications are subject to change without notice.

