

xylem Let's Solve Water



Instrument Expert Original factory packaging www.dorgean.com



ACOUSTIC DOPPLER VELOCIMETER SOFTWARE SOLUTION





Flagship ADV[®] Technology

For decades, the Acoustic Doppler Velocimeter (ADV®) has been the preferred instrument for precisely-defined sampling of water velocity across a wide range of environments. The FlowTracker2 Lab ADV utilizes SonTek's continuing innovation in ADV platforms to offer a laboratory version of the world's best-selling ADV, the FlowTracker2. For the first time, the ADV's acoustic probe and processing electronics are housed in one small, lightweight, easilymaneuverable unit, and the acoustic head has an optional, integrated pressure (depth) sensor.

FT2 LAB ADV IS RECOMMENDED FOR USE IN:

- Civil engineering, environmental, and hydraulic projects
- Aquaculture and aquarium operations
- Surface and bottom boundary studies
- Tanks, flumes, and physical models
- Very shallow water environments
- Turbulence
- Settling rates
- Fish screens

Depth data are even correctable for dynamic pressure (Bernoulli) and altitude effects using SonTek's patent-pending method. Setup of the probe and PC software is simple and mistake-proof. Just connect the cables between the probe and your laboratory PC or laptop, check a few settings, and press the "Start Logging" button. Data are output directly to a *.CSV file that is immediately ready for use in the project, model, or database as required.



The SonTek ADV is a longtime standard for accurate, high-precision water velocity measurements under a wide variety of flow conditions and research settings.

Output Variables Available

- Velocity X, Y, and Z¹
- Per beam (2 or 3 parameters, depending on probe configuration)
 - Correlation score
 - Signal-to-Noise Ratio (SNR)
 - Signal amplitude
 - Noise level
- Pressure sensor calibration interval

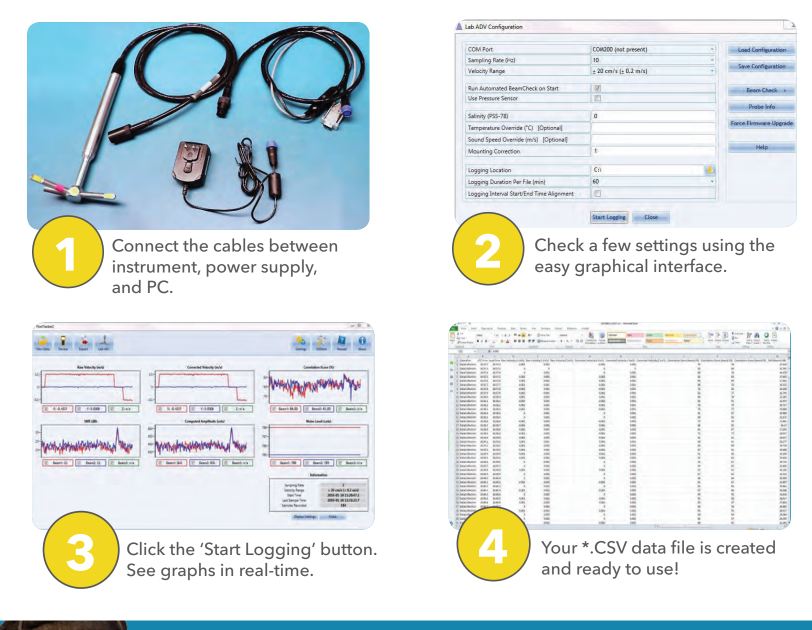
- Temperature
- Sound speed
- Raw pressure²
- Corrected pressure²
- Depth²
- Power voltage
- Accelerometer X, Y, and Z

¹Z (vertical) velocity available with optional 2D/3D probe configuration ²Pressure and depth available with optional probe configuration

Let's Get Started!



In three simple steps, the FlowTracker2 Lab ADV delivers robust, high-quality data right out of the box. The software interface writes data directly to a *.CSV file which can then be further processed, analyzed, or imported into other programs according to your project needs.



Optional Handheld System

Carry the accuracy of ADV technology in your hand to different locations within the lab, or even outside. The optional handheld system enables control of the ADV without a PC, making it a more versatile tool across more research disciplines and applications.





±0.001 to 4.0 m/s (0.003 to 13 ft/s) 0.0001 m/s (0.0003 ft/s) ±1% of measured velocity +/- 0.25 cm/s 10.0 MHz 10 cm (3.93 in) from the center transducer 0.25cc 0.02 m (0.79 in) 0 to 10m (0 to 32.81ft)

0.001m (0.003ft)

+/- 0.1% of FS (temperature compensated over full operating range)

+/- 0.05% Static (steady-state at 25°C) Additionally compensated for real-time water velocity, temperature, salinity, and altitude. Resolution: 0.01° C, Accuracy: 0.1° C Accuracy: 1.0° RS-232 -20° C to 50° C (-4° F to 122° F)

(L)13.3 cm (5.22 in); (W) 6.1 cm (2.39 in); (H) 2.3 cm (0.90 in)

1.5 m (4.92 ft) 0.90 kg (1.98 lbs) 0.30 kg (0.66 lbs) 1, 2, 5, or 10Hz 1.5, 3.5, or 8.5 m

8 - 12 VDC

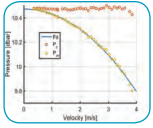
1 W (Average)

IP-68 (30 m, 42 PSI)

FlowTracker2 LAB ADV ACCESSORIES AND SPECIFICATIONS



FlowTracker2 with optional integrated pressure (depth) sensor.



FlowTracker2 can correct depth data for the effect of moving water (Bernoulli Effect).



Multi-method study with FT2 Lab ADV, Argonaut-ADV and laser instrumentation.



Advice and technical support are always an email or call away! Contact us at support@sontek.com.



Part I: System
Velocity Range
Velocity Resolution
Velocity Accuracy
Acoustic Frequency
Sampling Volume Location
Sampling Volume Size
Minimum Depth
Depth Measurement Range
Depth Measurement Resolution
Depth Sensor Accuracy

Temperature Sensor
Tilt Sensor
Communication Protocol
Operating/Storage Temperatur
Physical Specifications
-Probe Head Dimensions
-Standard Cable Length
-Weight in Air
-Weight in Water
Sampling Rate
Optional Extension Cables
Part II: Handheld
Power

-Power Supply -Power Consumption Physical Specifications -Waterproof Rating

2D Probe

2D/3D Probe

Handheld Display



Founded in 1992 and advancing environmental science globally, SonTek manufactures acoustic Doppler instrumentation for water velocity measurement in oceans, rivers, lakes, harbors, canals, estuaries, industrial pipes and laboratories. SonTek's sophisticated and proprietary technology serves as the foundation for some of the industry's most trusted flow data collection systems. SonTek is headquartered in San Diego, California, and is a brand of Xylem Inc.

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