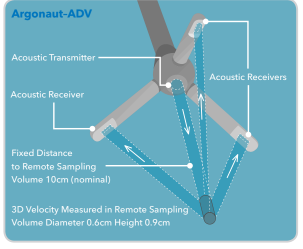


Robust and Always Reliable

The Argonaut-ADV takes SonTek's renowned ADV technology and makes it practical and affordable for deployments in lakes, streams or along the coast. Also, its low velocity/shallow water capability make it the ultimate solution for marsh and wetland studies.

The unique Auto-velocity range scaling feature eliminates the need to pre-set the velocity range - it's all done automatically by the instrument. A built-in recorder, SDI-12 interface, and battery enable you to either deploy the Argonaut-ADV for autonomous operation, or connect it to a data logger for real-time data reporting.





- Cow velocity with resolution of 0.0001 m/s
- Shallow water (down to 2-3 cm with 2-D probe option)
- RS-232 and SDI-12 output standard
- Auto-velocity range capability
- Objective in the property of the property o
- High battery capacity for long deployments



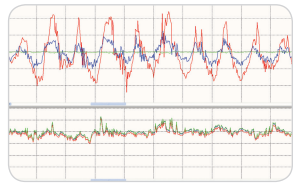
a xylem brand

Standard Features

- SonTek Auto-velocity range capability
- 3-D down looking probe
- Remote sampling volume of 0.25 cc located 10 cm from center transducer
- Temperature sensor
- Distance to boundary (acoustic altimetry)
- Internal 4 MB recorder
- Internal battery pack
- ViewArgonaut Windows software for data analysis, processing and exporting
- Solid state compass/tilt sensor
- RS-232/SDI-12 output

Optional Features

- 2-D side-looking ADV probe for shallow water (as little as 2-3 cm) deployments
- RS-422 output
- Pressure sensor

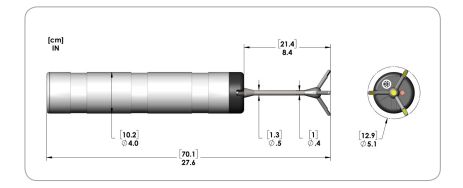


Example of Argonaut-ADV software

MALL S		

2-D side-looking version deployed for marsh study in Louisiana.

Specifications		
Maximum sample rate	1 Hz	
Sample volume distance	10cm	
Sample volume size	0.25cc	
Maximum velocity	4.5 m/s	
Acoustic altimetry limit	30cm	
Auto-velocity range	Yes	
Maximum depth	60m	
Available sensor geometries	3D down, 2D side	
Stem configuration	15 cm stem	
Recorder Size	4MB	
Pressure Sensor	Piezoresistive strain gauge (0.1% accuracy)	
Operating Temperature Storage Temperature	-5 to 40 °C -10 to 50 °C	
Temperature Accuracy Resolution	+/- 0.1 °C 0.01 °C	
Velocity Accuracy Resolution	+/- 1% of measured velocity, +/- 0.25cm/s 0.01 cm/s	
Compass/Tilt Heading Accuracy Heading Resolution Tilt Accuracy Tilt Resolution	+/- 2° 0.1° +/- 1° 0.1°	
Power Input Voltage Power Consumption Battery Pack Capacity	7-15 VDC 0.2-0.5W 200 WH (internal)	





SonTek, a Xylem brand 9940 Summers Ridge Road San Diego, CA 92121 Tel +1 858.546.8327 (US) inquiry@sontek.com



500 WH (external)