POWERFUL, ACCURATE and FLEXIBLE

If you are tired of buying multiple instruments for all your monitoring needs, then the SonTek ADP is the solution. SonTek’s Mini-ADP is a powerful system that combines current profiling, multi-sensor integration, and wave measurement into a single compact package with a small transducer head.

SonTek’s graphical software suite provides quick and easy understanding of your results both in the field and office.

With applications that span underway current surveys, nearshore deployments, benthic studies, or wave monitoring, the Mini-ADP is as robust and resourceful as you need it to be without sacrificing performance.

The Mini-ADP features a unique frequency-based pressure interface for high precision sampling, a small (10 cm) diameter transducer head, and a non-corrosive package that is easy to mount and transport.

So when you are looking for the best performance for your budget, the Mini-ADP is the obvious choice.
**SonTek and ADP are registered trademarks of SonTek/YSI, Inc, San Diego CA, USA.**

**Specifications subject to change without notice. SonTek/YSI is an employee-owned company.**

Mini-ADP®

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Profiling Range Min - Max</th>
<th>Minimum Cell Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 MHz Mini</td>
<td>0.5 - 25 m (1.6 - 82 ft)</td>
<td>0.25 m (0.8 ft)</td>
</tr>
<tr>
<td>3.0 MHz Mini</td>
<td>0.3 - 6.0 m (1.0 - 20 ft)</td>
<td>0.15 m (0.5 ft)</td>
</tr>
</tbody>
</table>

Nominal range can vary depending on environmental conditions.

**Water Velocity**
- Range ±10 m/s
- Resolution 0.1 cm/s
- Accuracy ±1% of measured velocity, ±0.5 cm/s
- Up to 100 range cells

**Standard Features**
- Compass/2-Axis tilt sensor (up/down)
- Flexible deployment control for reduced duty-cycle operation
- Internal recorder (127, 512 or 1000 Mb)
- Temperature sensor
- Battery pack for autonomous operation
- 3 m probe cable (longer cables available)
- 10 m power/communications cable (longer cables are also available)
- Delrin and fiberwound (plastic) housings
- Wet mateable connectors
- Titanium encased transducers with resistant epoxy coating
- Windows (95/98/NT/2000/XP) software for instrument setup, data collection, flow calculation and post-processing

**Sensor Options**
- SeaBird MicroCat CT (serial)
- D&A OBS turbidity (analog)
- Paroscientific quartz pressure sensor (0.01% accuracy) (frequency)
- Internal RPT gage pressure sensor (0.01% accuracy) (frequency)
- Strain gage pressure sensor (0.1% accuracy) (analog)

**Optional Features**
- Pulse-coherent profiling for high resolution over short ranges. Cell sizes from 1.6 cm (0.6")
- Bottom-tracking provides depth and track information during current surveys
- SonWavePro directional wave package
- RS422 output for cable lengths to 1500 m

**Temperature Sensor**
- Resolution ±0.01°C
- Accuracy ±0.1°C

**Environmental**
- Pressure rating: 500 m
- Operating temperature -5° to 40°C
- Storage temperature -10° to 50°C

**Power Requirements**
- Input power 12-24 VDC
- Power consumption 2.0-2.5 W Operating mode
- Total battery capacity (2 packs at 5°C): Alkaline 1200 Wh (20-25 days continuous operation)

Note that external sensors consume additional power.

**GLOBAL HEADQUARTERS**
SonTek/YSI Inc.
9940 Summers Ridge Road
San Diego, CA 92121
Tel: (1) 858-546-8327
Fax: (1) 858-546-8150
inquiry@sontek.com
www.sontek.com