Smarter and well connected!

A Clever Alternative!

Airmar's Smart™ Sensors feature embedded micro-electronics. Depth, speed, and temperature signals are processed inside the sensor and displayed on any radar, chart plotter or device that accepts NMEA data. Airmar® Smart™ Sensors are available with NMEA0183, NMEA2000 or customer specific CAN protocols. Smart™ Sensor technology is available in retractable thru-hull fittings, transom mount housings and in-hull mounts to meet all mounting needs. Patent pending speed signal processing provides stable and linear speed readings from 1 to 50 knots.

- 170 kHz and 235 kHz frequencies are offered to prevent mutual interference with other echosounders on a vessel.
- 170 kHz frequency provides better depth range while the 235 kHz models provide better performance at high speeds.
- Connect the Temp2 cable and measure a second temperature anywhere on the boat.
- Cable lengths of up to 100 meters (330') are possible with no loss of performance.
- Smart™ depth transducers can accept input from Airmar’s analog speed sensors which eliminates the need for an NMEA combiner and requires only one cable to be routed to display screen.

Tel: 603.673.9570 • Fax: 603.673.4624 • sales@airmar.com • www.airmar.com

ISO 9001:2000
Airmar’s Smart™ Sensors Get Even Smarter

What Makes a Sensor Smart™?

Airmar’s Smart™ Sensors have embedded microelectronics—the transducer element and signal processor are only millimeters apart. The signal from our depth transducer is processed right inside the sensor and fed directly to any display with an NMEA port. In conventional navigation systems, a depth transducer sends its signal to a dedicated instrument which interprets the data for its display screen. Our Smart™ Sensors can make a chart plotter or radar screen do “double duty”.

What Are Some Benefits Of Smart™ Technology?

The Smart™ DT800 Depth and Temperature transducers can accept input from a separate analog speed sensor. Speed signals are obtained in analog format and sent to the Smart™ Sensor where they are converted to digital data. With this approach, only one cable is routed to the display, simplifying installation. Airmar has added more functionality while eliminating the need for an NMEA combiner. The re-designed self-jacking retractable transducer insert is easily removed from the housing for quick service or storage.
What's New in 2004?
The new DST800 Smart™ Retractable TRIDUCER® Multisensor provides depth, speed and temperature functions in one compact thru-hull housing. This easy to install sensor measures depth up to 200 feet and accurate speed measurements from 1-52 knots. The wide fore-aft, fan shaped beam is able to find bottom even when installed on high deadrise hulls or on sailboats when heeled. New patented Intelligent speed circuit offers excellent paddlewheel accuracy below 5 knots and smooth, linear output at all vessel speeds. Now the design incorporates a self-closing valve. When the transducer insert is removed, the valve minimizes water flow into the boat.

Temp2 makes it possible to measure a second temperature anywhere on the boat. Our Smart™ electronics can be programmed to the OEM’s preference. With auto-configuration as a standard feature, a display screen only shows the functions that are selected by the OEM. For example, if there is no temperature option in the sensor, nothing will show on the display—an end user will never be confused by seeing 0º.

Want to check the temperature in the live well, the engine room, or on deck?

The Smart™ B122 retractable, long stem bronze transducer is designed for use in thick hulled wooden boats or vessels with a steep deadrise. The included high performance fairing vertically orients the sound beam for stronger return echos resulting in optimal sounder performance.

The Smart™ P39 provides depth, speed and temperature in a mid-size transom mount TRIDUCER® multisensor. This hydrodynamic housing features a rounded nose which reduces the turbulence under the transducer’s face for accurate high speed readings. Patent pending speed signal processing provides stable and linear speed readings from 1 to 50 knots.
## Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>NMEA 183 Sentence Structure</th>
<th>NMEA 2000 Supported PGN’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating frequency</td>
<td>DDBT, DDPT</td>
<td>128259 Speed (Speed Water Referenced)</td>
</tr>
<tr>
<td>Transducer beam width @ -3db</td>
<td>VWWW</td>
<td>128267 Water Depth (Water Depth, Transducer)</td>
</tr>
<tr>
<td>Minimum sounding depth</td>
<td>YXMTW</td>
<td>128275 Distance Log</td>
</tr>
<tr>
<td>Maximum sounding depth</td>
<td>YXXDR</td>
<td>120310 Environmental Parameters (Water Temperature)</td>
</tr>
<tr>
<td>Pressure rating</td>
<td></td>
<td>59392 ISO Acknowledgment</td>
</tr>
<tr>
<td>CE Regulations</td>
<td></td>
<td>600928 ISO Address Claim</td>
</tr>
<tr>
<td>Smart Sensor Supply Voltage</td>
<td></td>
<td>126208 Acknowledge Group Function</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>1/second</td>
<td>126464 Transmit PGN List Group Function</td>
</tr>
<tr>
<td>Transducer beam width @ -3db</td>
<td>13º 14º</td>
<td>126464 Received PGN List Group Function</td>
</tr>
<tr>
<td>Transducer beam width @ -3db</td>
<td>11º 6º</td>
<td>126996 Product Information</td>
</tr>
<tr>
<td>Transducer beam width @ -3db</td>
<td>10º x 44º</td>
<td></td>
</tr>
<tr>
<td>Data update rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum sounding depth</td>
<td>0.5 m (1.6’)</td>
<td></td>
</tr>
<tr>
<td>Maximum sounding depth</td>
<td>180 m (600’)</td>
<td></td>
</tr>
<tr>
<td>Maximum sounding depth</td>
<td>100 m (330’)</td>
<td></td>
</tr>
<tr>
<td>Pressure rating</td>
<td>3 m (10’)</td>
<td></td>
</tr>
<tr>
<td>CE Regulations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smart Sensor Supply Voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 100% sound power output</td>
<td>11.5 VDC – 25 VDC</td>
<td></td>
</tr>
<tr>
<td>Supply current</td>
<td>40 mA</td>
<td></td>
</tr>
</tbody>
</table>

## Housing Options

- **P66** Plastic Transom Mount
- **P79** Plastic In-Hull
- **B17** Retractable Bronze Low Profile
- **P217** Retractable Bronze Flush Mount
- **B119** Retractable Bronze Flush Mount
- **B122** Bronze Thru-Hull Mount
- **P314** Retractable Plastic Flush Mount
- **B21** Retractable Plastic Low Profile
- **B119** Retractable Plastic Flush Mount
- **P39** Plastic Transom Mount
- **P17** Retractable Plastic Low Profile
- **B119** Retractable Plastic Flush Mount

## Data Output Protocol

- **NMEA 0183 Sentence Structure**
  - Depth: DDBT, DDPT
  - Speed: VWWW
  - Distance: YWVLW
  - Water Temp: YXMTW
  - Temp2: YXXDR
  - Standard Cable type: C189, 22 AWG, 2 shielded pairs with standard NMEA colors
  - Maximum cable length: 100 m (330’)

- **NMEA 2000 Supported PGN’s**
  - 128259: Speed (Speed Water Referenced)
  - 128267: Water Depth (Water Depth, Transducer)
  - 128275: Distance Log
  - 130310: Environmental Parameters (Water Temperature)
  - 59392: ISO Acknowledgment
  - 600928: ISO Address Claim
  - 126208: Acknowledge Group Function
  - 126464: Transmit PGN List Group Function
  - 126464: Received PGN List Group Function
  - 126996: Product Information

Tel: 603.673.9570 • Fax: 603.673.4624 • sales@airmar.com • www.airmar.com