

For a product to be considered "breakthrough," it has to vastly change conventional behavior and enhance abilities. The new DST810 Smart Multisensor, together with Airmar's CAST[™] App, is the convergence of advanced hull data, matched with a simple and reliable way to calibrate accurate speed via a wireless device. This changes how boaters receive and deliver information to get greater performance from their hull. It is a simple, consistent way to calibrate speed-through-water regardless of what display system is on board. The DST810 and Airmar CAST App deliver capabilities that until now, were only available through expensive PC based software.

Besides water temperature, depth and newly upgraded 5 Hz (5X per second) speed-through-water output, the DST810 features an integrated attitude sensor for heel and trim data. This information, combined with Airmar's powerful and simple CAST App, makes heel-compensated speed calibration across multiple heel angles and speed ranges both fast and intuitive, and is independent of the onboard instruments.

All speed calibrations and NMEA configurations are stored in the DST810 sensor—not in the displays.



- NEW—5 Hz speed output (5X per second) for visibly smoother speed-through-water reporting and faster data for better decision making
- NEW—Integrated attitude sensor for heel and trim benefits sailing and power boats
 - Simple attitude calibration to correct for off-center mounting
- **NEW**—Wireless connectivity to Airmar's CAST App has new user-friendly benefits:
 - Calibrate the DST810 in a simple, intuitive way regardless of the instrument brand or model that is on board
 - Conduct basic and advanced heel-compensated speed calibrations for improved speed-through-water outputs across the speed range
 - Advanced Speed Calibration allows for manual speed entries for multiple heel angles and up to 10 speeds, formerly only possible through expensive PC software
 - Enable and disable PGN's and set offset and output rates





AIRMAR°...IT'S WHAT'S UNDER YOUR BOAT.



SAILING

- New 5 Hz speed output for visibly smoother speed data.
- Incredibly easy calibration via Airmar's CAST App.
 Wirelessly connect, calibrate speed, and configure data.
- DST810 stores configurations and delivers data to the NMEA2000[®] network.
- Depth, heel-corrected speed-through-water, heel and trim, and water temperature from one installed multisensor.

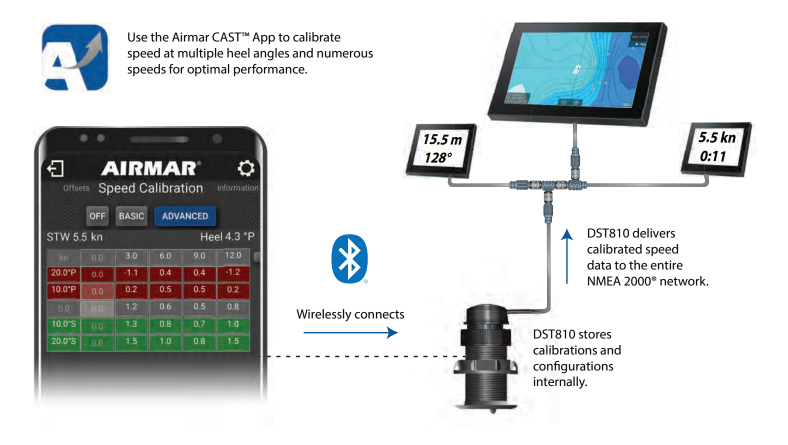
POWERBOATS

- 5 Hz speed, depth, pitch and roll, and water temperature from one installed instrument.
- Simple depth offsets and corrected speed-throughwater via Airmar's CAST App.
- Popular depth sensor for reliable shallow water performance.

SPECIFICATIONS	
Weight:	Speed Range: Up to 45 knots
—0.9 kg (2.0 lb)—Plastic —1.6 kg (3.5 lb)—Bronze	Pressure Rating: 3 m (10')
—1.9 kg (4.2 lb)—Stainless Steel	Pulse Rate: 20,000 p/nm* (5.6 Hz per knot)
Acoustic Window: Urethane	Supply Voltage: 9 VDC to 16 VDC— per NMEA 2000 [®]
Hull Deadrise: Up to 22°	Supply Current: <200 mA— per NMEA 2000®
Data Update Rate: Depth: 1X/second	Wireless Protocol: Bluetooth Low Energy (BLE)
Speed: 5X/second	Wireless Range: Up to 30 feet depending on mount location
Heel/Trim: 10X/second	Standard Cable Length: 6 m (20') DeviceNet—NMEA2000®
Attitude Accuracy: +/- 1° nominal after sensor calibration	Temperature Sensor Accuracy: ±0.5°C (±1.8°F)
Depth Frequency: 235 kHz	Temperature Sensor Range: -10°C to 40°C (14°F to 104°F)
Minimum Depth Range: 0.5 m (1.6')	NMEA2000 [®] Load Equivalency Number (LEN): 3
Maximum Depth Range: Up to 100 m (330')—NMEA 2000®	CE Regulation: Complies to IERC60945

*p/nm = pulses per nautical mile

DST810 CONFIGURATION



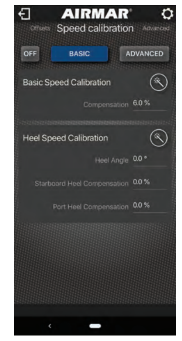
Configure outputs



Display data / gauges



Calibrate basic or heel compensated speeds



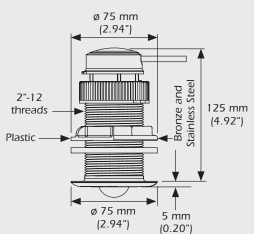
Configure offsets and calibrate attitude



DATA OUTPUT PROTOCOL

DIMENSIONS

P617V Plastic, B617V Bronze, and SS617V Stainless Steel



Airmar's innovative housing design incorporates a self-closing valve to minimize water flow into boat when the insert is removed.





©2021 AIRMAR Technology Corporation

www.airmar.com

DST810_rE 08/04/21

As AIRMAR constantly improves its products, all specifications are subject to change without notice. All AIRMAR products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. Smart[™] is a trademark of AIRMAR Technology Corporation. The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by AIRMAR Technology Corporation is under license. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with AIRMAR.

