Sensor Options:
- Depth, speed, and temperature
- Depth and temperature or depth only
- Speed and temperature
- Temperature only
- WeatherStation® instruments
- GPS antennas
- Heading sensors

NMEA2000® Certified Smart™ Sensors
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. 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.

AIRMAR & National Marine Electronics Association
Trustworthy partners dedicated to advancing plug and play solutions for boaters worldwide.

Working with the National Marine Electronics Association (NMEA) has always been a priority for AIRMAR. It’s no surprise that AIRMAR’s founder, Steve Boucher, was awarded the NMEA Lifetime Achievement Award in 2007 for the company’s dedication to development of NMEA standards.

“Airmar assures that all of their products utilizing the NMEA2000® standard are certified by NMEA. The contributions by the Airmar engineering team to maintain and advance NMEA standards are exceptional. This results in a better overall end user experience where the products function properly and the boater can better enjoy their valuable time on the water.”

— Mark Reedenauer,
President and Executive Director NMEA

Airmar’s headquarters are located in Milford, New Hampshire, USA.

Airmar’s additional 70,000 square foot facility opened in December 2013.