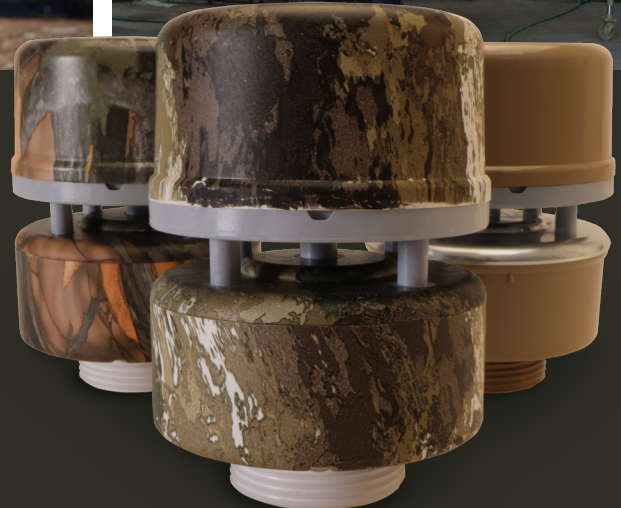


# WeatherStation® Multisensors for Military Applications

Compact, Rugged Instrument for Informed Decision-Making



Airmar's ultrasonic WeatherStation® instruments deliver accurate, reliable weather data from a rugged, compact, maintenance-free design with no moving parts. These all-in-one multisensors can measure up to seven different parameters plus calculated values and deliver that data on protocols used by marine and land-based systems.

Airmar's best-in-class WeatherStation instruments take sensing to the next level with the measurement of SOG/COG, pitch & roll, rate-of-turn, and position. The integrated 3-axis compass and GNSS enable the unique measurement of dynamic true wind speed and direction from mobile platforms.



**Ultrasonic Wind Measurement**  
Dynamic True and Apparent wind speed and direction with no moving parts



**GNSS-Enabled Position, COG, SOG,**  
time stamping



**3-Axis Rate Gyro**  
For rate-of-turn data



**Barometric Pressure**  
Accurate atmospheric pressure measurement



**3-Axis Accelerometer**  
For pitch and roll



**Relative Humidity (optional)**  
Field serviceable RH sensor with calculated dew point



**Air Temperature**  
With calculated heat index and wind chill when RH module is installed



**3-Axis Compass**  
With dynamic stabilization and better than 1° accuracy



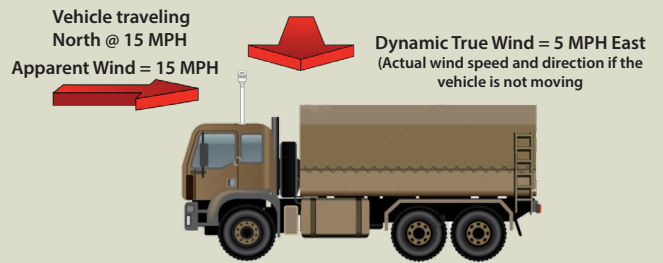
**Solar Stabilization**  
Solar radiation shield increases the accuracy and stability of temperature and relative humidity readings



**Rain Measurement**  
Maintenance free acoustic rain measurement including duration, intensity and amount with 95% accuracy

# Understanding Dynamic True and Apparent Wind

Airmar's WeatherStation Instruments calculate both dynamic true and apparent wind speed and direction. Dynamic true wind is the wind relative to North but also corrected for the speed and direction of the vessel. WeatherStation WX instruments integrate a GPS and 3-Axis compass, which allows for the calculation of the dynamic true wind speed and direction based upon the apparent wind, speed of the vehicle, and vehicle heading. Dynamic True wind measurement can be critical for any application where the platform is moving.



Custom colors and camo patterns available.

	110WX	300WX	300WX-IP67	150WXS	150WXRS
Apparent wind speed and angle	✓	✓	✓	✓	✓
Dynamic True wind speed and direction		✓	✓	✓	✓
Barometric pressure	✓	✓	✓	✓	✓
Air temperature	✓	✓	✓	✓	✓
GNSS-Enabled (Position, COG, SOG)		✓	✓	✓	✓
Three-axis accelerometer for pitch & roll		✓	✓	✓	✓
Two-axis solid-state compass: Better than 1° static compass accuracy				✓	
Three-axis solid-state compass with dynamic stabilization: Better than 1° static compass accuracy Best-in-class 2° dynamic compass accuracy		✓	✓		✓
Three-axis rate gyros provide rate-of-turn data		✓	✓		✓
Solar shield stabilized temperature				✓	✓
Rain accumulation, duration, intensity					✓
Relative humidity (field-serviceable ) Calculated dew point Calculated heat index	✓ Optional	✓		✓ Standard	✓ Standard
Weatherproof rating	IPX6*	IP64	IP67	IPX4	IPX4
Operating voltage	9-40 VDC	9-40 VDC	9-40 VDC	9-40 VDC	9-40 VDC
Wireless connectivity to CAST app		✓	✓		
Automatic Baud Rate Detection (250kbps/500kbps)		✓	✓		
Output options include: Hardware Interfaces: Serial RS232, Serial RS422, CAN Data Protocols: Serial – NMEA 0183 CAN – NMEA 2000®, J1939, ISOBUS Serial Data Transmission Code: ASCII	✓	✓	✓	✓	✓

\* Rating stated is without optional RH sensor installed. IP64 when RH is installed.



**WEATHERSTATIONWX.COM**

©2025 AIRMAR Technology Corporation  
WXMILITARY\_SHEET\_rE 11/10/25  
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. WeatherStation® and are registered trademarks and trademarks of AIRMAR Technology Corporation. AMPHENOL is a registered trademark of Amphenol Corporation. 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.

