# WeatherStation® Multisensors

A Compact, Rugged Instrument for Informed Decision-Making



The Airmar WeatherStation Instruments are unique, as they are the only weather monitoring system that can report Dynamic True and Apparent wind speed and direction/angle in one compact housing with no moving parts or external interfaces.



#### **Ultrasonic Wind Measurement**

Dynamic True and Apparent wind speed and direction with no moving parts



# **Relative Humidity (optional)**

Field serviceable RH sensor with calculated dew point



#### **Rain Measurement**

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



# **Barometric Pressure**

Accurate atmospheric pressure measurement



## 10 Hz GPS

Position, COG,SOG, time stamping



#### Solar Stabilization

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



### **Temperature**

With calculated heat index and wind chill when RH moule is installed



# **3-Axis Compass**

With dynamic stabilization and better than 1° accuracy



#### 3-Axis Rate Gyro

For rate-of-turn data





	110WX	200WX	200WX- IPX7	220WXH	150WXS	150WXRS
Apparent wind speed and angle	✓	✓	✓	✓	1	✓
Dynamic True wind speed and direction		✓	✓	✓	✓	✓
Barometric pressure	✓	✓	✓	✓	✓	✓
Air temperature	✓	✓	✓	✓	✓	✓
10 Hz GPS (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		✓	✓	<b>✓</b>		1
Three-axis rate gyros provide rate-of-turn data		✓	✓	✓		✓
Solar shield					✓	✓
Rain accumulation, duration, intensity						✓
Heater				✓		
Relative humidity (field-serviceable ) Calculated dew point Calculated heat index	<b>√</b> Optional	<b>√</b> Optional			<b>✓</b> Standard	✓ Standard
Weatherproof rating	IPX6*	IPX6*	IPX7	IPX6	IPX4	IPX4
Operating voltage	9-40 VDC	9-40 VDC	9-40 VDC	12-24 VDC	9-40 VDC	9-40 VDC
Output options include: Hardware Interfaces:	✓	✓	✓	✓ (0183 only)	1	✓

Serial RS232, Serial RS422, CAN Protocols: NMEA 0183, NMEA 2000® Serial Data Transmission Code: ASCII





<sup>\*</sup> Rating stated is without optional RH sensor installed.