

# WeatherStation® Multisensor – **Ultrasonic Measurement** of Wind

A Compact, Rugged Instrument for Informed Decision-Making





WeatherStation® 150WXS

### 150WXS and 110WXS Multisensor

AIRMAR's WeatherStation series provides accurate, site-specific, weather data from a single compact device. As an integral component of a comprehensive weather station, the WeatherStation WXS measures seven critical weather parameters in real-time.

The compact housing features ultrasonic wind and barometric pressure measurements. Plus the solar-radiation shield increases the accuracy of temperature and relative humidity readings. The maintenance-free features of the WeatherStation WXS makes it perfect for remote mounting as a network of stationary or moveable sensors.





















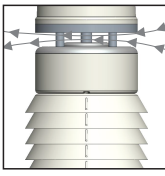
Barometric

Relative Humidity

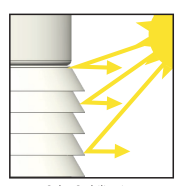
# **FEATURES**

- Ultrasonic measurement of apparent and true wind speed and direction
- Barometric pressure, air temperature and relative humidity readings with calculated dew point, heat index and wind chill
- GPS for time stamping and internal compass for true wind data
- Rugged, compact, UV-stabilized housing with no moving parts





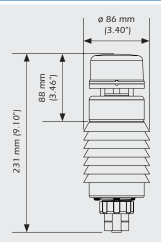
Ultrasonic Wind Measurement



Solar-Stabilization



#### **DIMENSIONS**



#### **SERIAL DATA OUTPUT PROTOCOL**

NMEA 0183 Sentence Structure - Comma Delimited ASCII Format

\$GPDTM.....GPS Datum Reference

\$GPGGA.....GPS Fix Data

\$GPGLL ......Geographic Position—Latitude and Longitude

\$GPGSA ......GNSS DOP and Active Satellite

\$GPGSV.....Satellites in View

\$GPRMC.....Recommended Minimum GNSS

\$GPVTG.....COG and SOG

\$GPZDA ..... Time and Date

\$HCHDG ...... Heading, Deviation, and Variation

\$HCHDT.....True Heading

\$HCTHS.....True Heading and Status

\$TIROT..... Rate of Turn

\$WIMDA ..... Meteorological Composite

\$WIMWD ...... Wind Direction and Speed

\$WIMWV...... Wind Speed and Angle

\$WIMWR......Relative Wind Direction and Speed

\$WIMWT...... Theoretical Wind Direction and Speed

\$YXXDR.....Transducer Measurements

#### CAN DATA OUTPUT PROTOCOL

#### NMEA 2000° Output Message Structure 59392 .....ISO Acknowledgement

060928	.ISO Address Claim
	Acknowledge Group Function
126464	. PGN List
126002	C

126992 ..... System Time

126996.....Product Information

126998......Configuration Information 127250 ..... Vessel Heading

127251 ..... Rate of Turn

127257 ..... Attitude

127258..... Magnetic Variation

129025 ..... Position and Rapid Update

129026.....COG and SOG, Rapid Update

129029.....GNSS Position Data

129033 ..... Time and Date

129044......Datum

129538.....GNSS Control Status

129539 ..... GNSS DOPs 129540 ..... GNSS Sats in View

130306......Wind Data

130310 ..... Environmental Parameters 130311.....Environmental Parameters

130312.....Temperature

130313.....Humidity

130314..... Actual Pressure

130323 ..... Meteorological Station Data

#### **SPECIFICATIONS**

Wind Speed

Range: 0-40 m/s

Accuracy: 5% at 10 m/s at 4 angles

Resolution: 0.1 m/s

Calculations: User configurable damping

Wind Direction

Range: 0° to 359.9° Accuracy: ±3° at 10 m/s

Resolution: 0.1°

Calculations: User configurable damping

Air Temperature

Range: -40° to 80°C (-40 to 176°F) Accuracy: ±0.3°C at 20°C

Resolution: 0.1°C

**Relative Humidity** Range: 0 to 100% RH

Accuracy: ±3% RH at 0 to 90% RH at 20°C

Resolution: 0.1% RH **Barometric Pressure** Range: 300 to 1100 hPa

Accuracy: ±0.5 hPa at 25°C (or better)

Resolution: 0.1 hPa **Two-axis Compass** Range: 0 to 359.9°

Accuracy: 1° RMS when level

Resolution: 0.1° Pitch and Roll

Measurement Type: MEMS

Range: 50°

Accuracy:  $\pm 1^{\circ}$  in range of  $\pm 30^{\circ}$ 

Resolution: 0.1°

GPS Position Accuracy: 3 m (10') CEP

Operating Temperature Range: -25 to 55°C (-13 to 131°F)

Supply Voltage: 9 VDC to 40 VDC Supply Current (at 12 VDC):

<75 mA (<0.9 W), LEN 2 — 150WXS

<55 mA (<0.7 W), LEN 2 — 110WXS

Weight

325 grams (0.71 lb) — 150WXS

300 grams (0.70 lb) — 110WXS

Mounting-thread Size on Base: Standard 1"-14 UNS (3/4" NPT optional) Certifications and Standards: CE, IPX4, RoHS, IEC61000-4-2, IEC60945,

IEC60950\_1C, IEC60950\_22A, EN55022, EN55024, EN14982

Note: Cables sold separately

## **COMMUNICATIONS**

**Available Hardware Interfaces** 

Serial RS232, Serial RS422

**Available Protocols** 

Comma delimited ASCII, NMEA 0183

Serial Output Rate

1 Hz typical, user selectable, 10 Hz max recommended

©2020 AIRMAR Technology Corporation WX\_Series\_WXS\_rl 12/13/22 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. 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.









# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Modules category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

MOD-MPU9150 5046 RD298HPTX2 2314291-2 2316851-1 1-2314277-2 1-2314291-1 2316852-1 2331211-3 2316852-2 2316851-2 1-2314277-1 eATVS-8 MS 1000-IP-20 WISE-2410-NB WISE-S100-A 110WX-DR232-01 110WX-DR422-01 110WXS-DR422-01 110WXS-DR422-01 150WXS-DR232-01 150WXS-DR422-01 200WX7-DR232-01 200WX7-DR232-01 200WX-DR232-01 200WX-DR2