

Sensing a Change in Your Weather

The enhanced PB150 Ultrasonic WeatherStation® Instrument features higher-accuracy temperature readings and improved wind speed and direction accuracy. WeatherCaster™ PC Software version 2.0 puts your own personal weatherman on-board the boat, 24 hours a day. The easy-to-use program has multiple screen views and advanced setup features to customize what you want to see. No Computer on board—no problem, just connect the PB150 to a NMEA 0183 display* for up-to-the-minute weather information.

Before Leaving the Dock—Decide if you want to spend your day on the water. Anticipate weather fronts by checking the wind speed and direction, temperature, and barometric pressure. Check the weather history graphs, as the WeatherCaster™ Software can store readings for up to 72 hours.

Underway—Monitor up-to-the-minute weather conditions at your location. See where and when the fish will bite best based on wind conditions and a rising or falling barometer.

Docking—The on-board PC or chart plotter can display true wind data to make docking a vessel in high wind a breeze.

Sense a change in your weather with the PB150 Ultrasonic WeatherStation® Instrument.

*NMEA 0183 display must be able to read the specific WeatherStation data sentences.





Ultrasonic

WeatherStation® Instrument

Features

- True wind speed and direction
- Apparent wind speed and direction
- Barometric pressure
- Air temperature
- Wind chill temperature
- Measures wind speed and direction ultrasonically
- Internal WAAS/EGNOS GPS
- Two-axis solid-state compass
- Three-axis accelerometer provides pitch and roll
- Plastic housing is less prone to lightning strikes
- NMEA 0183 output
- WeatherCaster™ Software
- 360° calibration results in precise wind direction accuracy
- Very easy installation and two-year warranty
- Maintenance-free operation—no moving parts
- Recommended for recreational powerboats



SPECIFICATIONS

Wind Speed Range: 0 knots to 80 knots (0 MPH to 92 MPH)

Wind Speed Resolution: 0.1 knots (0.1 MPH)

Wind Speed Accuracy @ 0°C to 55°C (32°F to 131°F),

no precipitation*:
— Low Wind Speeds: 0 knots to 10 knots (0 MPH to 11.5 MPH);

RMS error of 1 knot $(\pm 1.1 \text{ MPH}) + 10\%$ of reading

High Wind Speeds: 10 knots to 80 knots (11.5 MPH to 92 MPH);

RMS error of 2 knots (±2.3 MPH) or 5% RMS,

whichever is areater

Wind Speed Accuracy in wet conditions**: 5 knots (5.7 MPH) RMS

Wind Direction Range: 0° to 360° Wind Direction Resolution: 0.1°

Wind Direction Accuracy @ 0°C to 55°C (32°F to 131°F),

Low Wind Speeds: 4 knots to 10 knots (4.6 MPH to 11.5 MPH)—5° RMS typical

High Wind Speeds: >10 knots (>11.5 MPH)—2° RMS typical

Wind Direction Accuracy in wet conditions**:

>8 knots (>9.2 MPH)— 8° RMS typical

Compass Accuracy: 1° RMS when level

Pitch and Roll Range / Accuracy: ±50° / <1° static tested @ 25°C (77°F)

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

Air Temperature Resolution: 0.1°C (0.1°F)

Air Temperature Accuracy: ±1°C (±1.8°F)* @ >4 knots (>4.6 MPH) wind

Barometric Pressure Range:

850 mbar to 1150 mbar (25 inHg to 34 inHg, 850 hPa to 1150 hPa) Barometric Pressure Resolution: 0.1 mbar (0.029 inHg, 0.1 hPa)

Barometric Pressure Accuracy:

 ± 2 mbar (± 0.059 inHg, ± 2 hPa) when altitude correction is available

GPS Position Accuracy:

3 m (10') with WAAS/EGNOS (95% of the time, SA off)

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

Supply Voltage: 9 VDC to 16 VDC

Supply Current: <150 mA Weight: 285 grams (0.7 lb)

Sensor Baud Rate (NMEA 0183 Interface Only):

4,800 bps (can be increased to 38,400 bps with a command) Thread Sizes on Base: 1"-14 UNS standard marine mount

Certifications and Standards: CE, RoHS

RMS—Root Mean Square

*When the wind speed is less than 4 knots (4.6 MPH) and/or air temperature is below 0°C (32°F), wind and temperature readings will be less accurate.

 $\ensuremath{^{**}}\xspace$ Wet conditions include moisture, rain, frost, dew, snow, ice and/or sea spray in the wind channel

State-of-the-Art Wind Tunnel—Airmar's on-site wind tunnel is calibrated with a pitot tube, which in turn was calibrated with a National Institute of Standards and . Technology (NIST) traceable pitot tube.







NMEA 0183 Sentence Structure

\$GPDTMDatum Reference

\$GPGGAGPS Fix Data

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

\$GPGSAGNSS DOP and Active Satellite

\$GPGSV Satellites in View

\$GPRMCRecommended Minimum GNSS

\$GPVTG......COG and SOG \$GPZDA.....Time and Date

\$HCHDG.....Heading, Deviation, and Variation **\$WIMDA**.....Meteorological Composite

\$WIMWD ...Wind Direction and Speed **\$WIMWV**....Wind Speed and Angle

\$WIMWR....Relative Wind Direction and Speed **\$WIMWT** True Wind Direction and Speed **\$YXXDR**Transducer Measurements

DIMENSIONS ø 72 mm (2.83") 88 mm (3.46'')42 mm (1.67") ø 44 mm (1.74")Standard 1"-14 standard marine mount connection accommodates existing mounting hardware.

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