

ALL-IN-ONE (AIO) WEATHER SENSOR

FEATURES

- All-In-One Measurement of Temperature, Relative Humidity, Wind Speed, Wind Direction, and Barometric Pressure
- Integrated Sonimometer™ Wind Sensor
- Automatic Wind Direction Alignment to Magnetic or True North
- Rugged, Reliable, Quick to Deploy
- All Metal Construction
- Weather Protected Multi-Sensor Design
- No Moving Parts
- Low Power Consumption
- Digital Output
- Proven Field-Use History

The All-In-One (AIO) Weather Sensor, P/N 102780, is the next-generation weather instrument that measures temperature, relative humidity, wind speed, wind direction, and barometric pressure in a single compact, rugged unit.

This Sensor integrates a unique folded-path, low-power sonic anemometer, the Sonimometer™, with a multi-element temperature sensor, fast-response capacitive relative humidity sensor, state-of-the-art barometric pressure sensor and an internal flux-gate compass for automatic alignment of wind direction to magnetic north for quick deployment (true/magnetic North offset is adjustable by the user through software command). The result is a professional grade All-In-One Weather Sensor designed for reliability, longevity, and ease of installation.

The small footprint and power efficiency of the AIO Weather Sensor make it ideal for remote regions, urban environments, air quality networks, construction/remediation sites, and other network applications. The unit can be used in permanent (cooperative weather networks, schools, public information dissemination) or temporary (emergency response, audit, research program support) installations.



Designed for maximum portability and utility, the AIO Weather Sensor is uniquely applicable for rapid deployment and use by one person under all conditions. The unit may be mounted on a tripod or vehicle mast.

Data output is a serial, digital message that can be interfaced to most data logging systems. Software is provided for user interface. Options are offered for wireless communication.

The AIO Weather Sensor is supported by a number of accessories, including carrying cases, a compact quick deploy lightweight tripod, and external power options. Additional complete and custom packages are available for HAZMAT and air quality applications.

SPECIFICATIONS

PERFORMANCE

Wind Speed

0 to 50 m/sec (0 to 112 mph) Range Accuracy ±0.5 m/s or 5% of reading

Resolution 0.1 m/s

Wind Direction

Range 0° to 360°

Accuracy \pm 5° @ wind speed > 2.2 m/s

Resolution 1.0°

Temperature

Range -40°C to +50°C (-40°F to +122°F)

±0.2°C 2 Accuracy Resolution 0.1°C

Relative Humidity

0 to 100% Range Accuracy ±3% Resolution 1.0%

Pressure

Range 600 to 1100 hPa ±0.35 hPa 3 Accuracy Resolution 0.1 hPa

Compass

±2° Accuracy Resolution 1°

Notes:

Whichever is greater 1.

2. Sensor element

At constant temperature (25°C)

ELECTRICAL

Measurement Rate Output: 1 Hz

Signal Output RS-232C, RS-485, SDI-12 (MODBUS protocol optional)

Power Requirements 8 to 36 VDC @ 25 mA nominal,

option dependent

ENVIRONMENTAL

-50°C to +70°C (-58°F to +158°F) Temperature Humidity

0 to 100%

PHYSICAL

Construction Aluminum and stainless steel

Weight 0. 91 kg (2.0 lbs)

292.1 mm (11.5 in) high by Size

101.6 mm (4.0 in) dia.

Mounting Universal mounting bracket (standard) for use with horizontal

or vertical 1 to 3 inch pipe

Gloss white powder coat

SHIPPING

Color

1.82 kg (4.0 lbs) Weight

STANDARD

- Quick Mount (P/N 102778) with 10 meter connecting cable
- Universal mounting bracket
- RS-232C, RS-485, SDI-12 communications configuration
- RS-232C to USB adapter and RS-232C cable
- +12 VDC power supply
- AlOWeather software for user interface (set parameter units, averaging time, log data, view current readings)

OPTIONAL FEATURES AND ACCESSORIES

- **MODBUS Protocol**
- Wireless radio communications (internal spread spectrum transmitter)
- Support tripod
- Carrying case
- External battery
- Analog converter



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