Outside Air Temperature Sensor

Wireless System



Features & Options

- Included Barometric pressure sensor and optional light level sensor
- User adjustable settings
- Onboard memory
- Transmits to a digital Gateway or a wireless-to-analog Receiver

BAPI's Outside Air Wireless Sensor measures environmental values and transmits the data via Bluetooth Low Energy to a receiver or gateway. This unit features a rugged IP66-rated BAPI-Box enclosure with a UV-resistant plastic shield. It is available with optional light level sensing.



Specifications

Battery Power: Two included 3.6V 14505, 14500 or equivalent lithium batteries

(Note: Standard AA batteries are not compatible)

Wire Power: 9 to 30 VDC or 24 VAC, halfwave rectified

Sensor Accuracy:

Temp: $\pm 1.0^{\circ}$ F (0.55°C) from 32 to 158°F (0 to 70°C) Barometric Pressure: ±2 mbar @ 25°C (0.40"H₂O)

Light Level: 10 Lux + 10% of reading.

Temperature Range: -4 to 221°F (-20 to 105°C) Light Level Sensing Range: 0 to 64,000 lux

Transmission Distance: Varies by application*

Environmental Operation Range:

Temp: -4 to 149°F (-20 to 65°C) • Humidity: 10 to 90%RH, non-condensing

Enclosure Rating, Material & Material Rating: IP66, UV-Resistant Polycarbonate, UL94 V-0

Frequency: 2.4 GHz (Bluetooth Low Energy)

Receiver Sensitivity: -97 dBm

User Adjustable Settings:

Delta T (Temp): 0.1°F/C to 5.0°F/C ● Transmit Interval: 30 sec to 12 hour*** Sample Interval: 30 sec to 5 min*** ● Temp Offset: ±0.1°F/C to ±3.0°F/C

Onboard Memory:

Sensor retains up to 16,000 readings should the communication become interrupted. If using a Gateway, the data is re-transmitted once communication is re-established.

Agency: RoHS / Contains FCC ID: QOQGM210P / IC: 5123A-GM210P





Transmit Interval

30 sec

1 min

3 min

5 min

10 min

BAPI-Box Units Calculated Battery Life**

Estimated Life (years)

1.95

3.46

4.63

7.02

Sample Rate

30 sec

1 min

1 min

5 min

5 min



^{*}In-building range is dependent on obstructions such as furniture and walls and the density of those materials. In wide open spaces, the distance may be greater; in dense spaces, the distance may be less.

^{**}Actual battery life is dependent on the sensor's adjustable settings and environmental conditions.

^{***}The available transmit intervals and sample intervals are different depending on whether the system is using a gateway or a receiver.



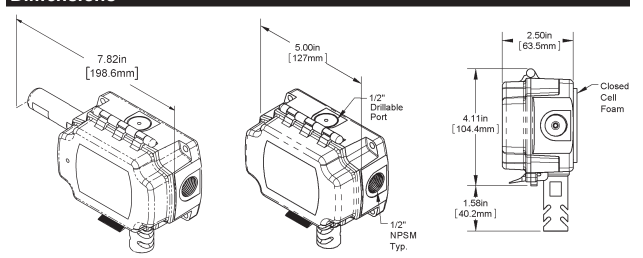
Outside Air Temperature Sensor

Wireless System

Submittal sheets without List Prices are available on our website at www.bapihvac.com

Wireless Outside Air Temp, Light Level and Barometric Pressure Sensor, Wire Power......\$370

Dimensions





Wireless Receiver and Gateway

RECEIVER (Wireless-to-Analog)

The Wireless Receiver from BAPI receives the data from one or more wireless sensors. The data is then transferred to the Analog Output Modules and converted to an analog voltage or resistance. The receiver supports up to 32 sensors and up to 127 different Analog Output Modules.



GATEWAY

The Wireless Gateway from BAPI receives the data from one or more wireless sensors. The Gateway then provides the data to the cloud via MQTT. The Gateway also sends a confirmation signal to each sensor upon a successful reception of data. If the sensor doesn't receive this confirmation, it will retry its transmission to the Gateway. The Gateway supports up to 32 sensors.



