



Wi-Fi Temperature Sensors with Glycol Vials

SensoScientific Wi-Fi transmitters are high speed wireless modules with PEAPv0 enterprise security, capable of collecting, storing and transmitting data wirelessly over a standard 802.11 b/g (Wi-Fi – RF Frequency 2.4 to 2.497 GHz) with TCP protocol. The transmitter passes information to a standard access point which can be accessed by any Wi-Fi-enabled network. Each transmitter monitors against preset conditions that are defined by the user and can provide audio and visual alerts. Additional alerts can be provided through a variety of methods such as SMS, text message, voice, pager, cell phone, fax and e-mail. Information recorded

(in °F and °C) to the database is time-stamped and cannot be altered through the user interface.

## Key Features include:

- **o** Optional on-board LCD to satisfy CDC requirements
- True embedded Wi-Fi solution
- **n** Patented Firmware
- NIST certified Snap-Calibration
- Ok-push button to force real-time device reading
- Multi LED for connectivity status
- n-house ISO17025 Certified Calibration Lab
- ntegrated Glycol Bottle

- No proprietary software
- nevice independence no extra hardware
- **Scalability**
- Solution Lowest total cost of ownership
- Optional A/C power adapter
- FDA 21 CFR part 11 compliant
- Nalidated FIPS Compliant Microsoft® Azure Cloud



## **B10-100G Product Specifications**

Radio Protocol IEEE 802.11 b/g compatible 54Mbit/sec

**Warranty** 1 year warranty

Enterprise Security PEAPv0 with EAP-MSCHAPv2 (PEAP)

**Memory** On-transmitter buffer storage

Alarms Visual and audio alarm indicators – can be cleared

Mounting Easy zip tie mount hooks with screw holster wall mount for easy mount & removal

Includes water spillage resistance bag

**Housing** ABS plastic enclosure with silicon rubber covers on open ports.

Removable glycol vial holder 180 degree adjustable antenna

**Temperature Range** -40°F to 254.9°F (-40°C to 123.8°C)

Temperature Accuracy Class A probe: +/-(0.15+0.002\*Temp)°C. Example: +/- 0.15°C at 0°C

Class 1/10 DIN probe: +/-1/10\*(0.3+0.005\*T)°C Example: +/-0.03°C at 0°C

Ambient Operating Range -40°F to 167°F (-40°C to 75°C). Up to 95% RH

**RF Frequency** 2.4 to 2.497 GHz

Power Supply (4) 3.6V AA Lithium Thionyl (included)

Optional - External AC/DC Power Supply - UL certified - Universal Input: 100VAC

to 240VAC

Battery Life Up to 2 years based on standard 20 minute sample rate

**Dimensions** Height: 4"3/4 (120 mm)

Width: 3" (76mm) - 4" (100mm) with vial

Thickness: 1"1/4 top (32mm) & 2"1/8 bottom (54mm)

Sealed Glycol Vial Used to dampen temperature probe response to door openings and sudden air

temperature fluctuations.



## **B10-200G Product Specifications**

**Display** 1.8" TFT Color LCD Screen

Radio Protocol IEEE 802.11 b/g compatible 54Mbit/sec

Warranty 1 year warranty

Enterprise Security PEAPv0 with EAP-MSCHAPv2 (PEAP)

**Memory** On-transmitter buffer storage

Alarms Visual and audio alarm indicators – can be cleared

**Mounting** Easy zip tie mount hooks with screw holster wall mount for easy mount & removal

Includes water spillage resistance bag

**Housing** ABS plastic enclosure with silicon rubber covers on open ports.

Removable glycol vial holder 180 degree adjustable antenna

**Temperature Range** -40°F to 254.9°F (-40°C to 123.8°C)

Temperature Accuracy Class A probe: +/-(0.15+0.002\*Temp)°C. Example: +/- 0.15°C at 0°C

Class 1/10 DIN probe: +/-1/10\*(0.3+0.005\*T)°C Example: +/-0.03°C at 0°C

Ambient Operating Range -40°F to 167°F (-40°C to 75°C). Up to 95% RH

RF Frequency 2.4 to 2.497 GHz

Power Supply (4) 3.6V AA Lithium Thionyl (included)

Optional - External AC/DC Power Supply - UL certified - Universal Input: 100VAC

to 240VAC

Battery Life Up to 2 years based on standard 20 minute sample rate

**Dimensions** Height: 4"3/4 (120 mm)

Width: 3" (76mm) - 4" (100mm) with vial

Thickness: 1"1/4 top (32mm) & 2"1/8 bottom (54mm)

Sealed Glycol Vial Used to dampen temperature probe response to door openings and sudden air

temperature fluctuations.