

Digital Sensors For Temperature & Environmental Monitoring

- Asset Protection
- Compliance Automation
- Reducing Tedious Manual Process

Affordable, plug-and-play solutions that make monitoring, alerting and reporting a snap.

Turnkey kits that install in minutes and deliver ROI for years are simple to buy, easy to install and configure and supported by U.S.-based phone support.

When combined with our ability to monitor other conditions with third-party sensors, including air quality, gases, power usage, vibration and motion.

From ULT/Cryo to high heat temperatures as well as air pressure differential, relative humidity and CO2, Sonicu delivers a robust portfolio of monitoring options. Coupled with our SoniCloud software platform as well as our automated NIST calibration program, Sonicu has vast experience helping healthcare and life science professionals compliant.

7 out of range

All available on your mobile device so you're never far from your critical conditions and environments.

Typical Applications Include



TEMPERATURE

Freezers
Walk-In Cooler
Refrigerated
Warehouse
Cold-Chain
Distribution



TEMPERATURE

Blanket Warmers
Incubators
Food Warmers
Food or Livestock
Producers
Industrial
Applications



HUMIDITY

Compounding Rooms Warehouses Clean Rooms Surgery Rooms Research Labs



DIFF. AIR PRESS.

Compounding
Rooms
Surgeries and
Isolation Rooms
Clean Rooms
Construction Sites
HVAC Systems



CRYOGENICCryogenic Freezers

Liquid Nitrogen
Dewars
Cryotherapy
Biologic In-Vitro
Flash Freezing



INCUBATOR

Incubator
Life Science

"SNAP" Calibration: Confidence. Convenience. Cost-effectiveness.

Compliance is a "SNAP." Enrollment in Sonicu's SNAP Calibration program ensures your sensors are accurate, properly calibrated, and regulatory compliant. Sonicu automatically provides new sensors with NIST traceable calibration certificates before your sensor's expiration date. Compliance is completed by removing the old sensor and snapping in the new one.







Sonicu Digital Sensor Information

Glycol-buffered Temperature Sensor



Includes NIST Calibration Certificate

Glycol buffered sensor is ideal for cold storage applications including medical freezers and refrigerators. Best choice for vaccines, medications, and biologic materials storage.

Temperature Range	Accuracy
-55°C to +30°C/ -67°F to 86°F	+/- 0.5° C

Solid-buffered Temp Sensor

Includes NIST Calibration Certificate

Use for medical freezers and refrigerators when a glycol buffered sensor is not required. A great choice for cold-chain applications for food storage and transport.

Temperature Range	Accuracy
55°C to +30°C/ -67°F to 86°F	+/- 0.5° C

Non-buffered Temperature Sensor



Non-buffered sensor designed for warm storage applications including blanket warmers, food warmers, incubators, etc. Also used for cold storage when a buffered sensor is not needed.

Temperature Range	Accuracy
-55°C to +125°C/ -67°F to 257°F	+/- 0.5° C

Incubator Sensor

Includes NIST Calibration Certificate

The incubator monitoring solution includes temperature, humidity and CO₂, making it the ideal, cost-effective platform for life science professionals.

CO2 Accuracy/ Range	$0-25\% CO_2 / 0.5\% CO_2 + 3\%$
Temp Range/ Accuracy	-10 to 80 °C/ 14°F to 176°F; +/- 0.4 °C
Humidity Range/ Accuracy	0 - 80% RH; +/- 3% RH

Ambient Temp & Humidity Sensor

Includes NIST Calibration Certificate

Combined temperature and humidity sensor is ideal for monitoring conditions in clean rooms, surgeries, labs, compounding pharmacies, warehouses, etc. Part No. 101212

	Range	Accuracy
Temperature	-10° C to $+80^{\circ}$ C/ 4° F to $+176^{\circ}$ F	+/-0.4°C
Humidity	0 – 100% RH	+/- 3% RH

Air Pressure Differential Sensor

Includes NIST Calibration Certificate

Monitors air pressure between rooms to maintain safeenvironment. For healthcare, pharmaceutical, construction, and HVAC. Pickups include air duct, wall plate, andceiling mount.

Temperature Range	Accuracy
+/- 4 in water column	+/50%

-80° Freezer, Ultra-low ULT, LN2 Sensor (Cryogenic also available)

Includes NIST Calibration Certificate

Measures temperatures in -80 or cryogenic freezers. Use for sensing top level of LN2 dewars.
Medical labs, research, flash freezing.

Temperature Range	Accuracy
-205° to 150°C/ -337°F to 302°F	+/- 0.5° C
(ultra-low)	

Warm - Buffered Sensor

Includes NIST Calibration Certificate

Use for measuring temperatures in warm environments. Applications: Warming ovens, incubators, blanket warmers in medical, research, and industrial.

Temperature Range	Accuracy
Up to 105°C/221°F	+/- 0.5° C

