

National Institute of Standards and Technology
U.S. Department of Commerce

-80°C Freezer, Ultra-low ULT, LN2 Sensor

Achieve precise temperature monitoring even in extreme cold environments with our advanced sensor designed for -80°C or cryogenic freezers.

Sonicu's -80°C ULT, LN2 Sensor is ideal for accurately sensing the top level of LN2 dewars, making it a valuable tool for medical labs, research facilities, and flash freezing applications.

Your valuable samples, specimens, and research materials are maintained at optimal temperatures safeguarding the integrity of your critical assets.

*Includes NIST Calibration Certificate



FEATURES

- · Real-time alerts and notifications
- Automated compliance reporting system
- Simple mobile app configuration, accessibility and monitoring
- · US-based phone support
- Lifetime warranty with software subscription



MONITORING SPECIFICATIONS

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

Accuracy

+/- 0.50%

(Cryogenic also available)

We help you keep and maintain you precious assets at optimal conditions for their efficacy and longevity.





National Institute of Standards and Technology U.S. Department of Commerce

Our Kit Includes:



SONICLOUD - SOFTWARE ACCESS

All Sonicu monitoring solutions include SoniCloud, a modern, scalable, monitoring platform that includes software and firmware updates, ensuring future compatibility and data storage.

SONISHIELD DUO

The most powerful and easy-to-use wireless monitoring device available that wirelessly transmits critical sensor data to the SoniCloud platform for 24/7 automated monitoring, visibility, and regulatory compliant reporting.





-80° FREEZER, ULTRA-LOW ULT, LN2 SENSOR

Our sensor will help you measures temperatures in -80 or cryogenic freezers.

Use for sensing top level of LN2 dewars, medical labs, research, flash freezing and more.

POWER ADAPTER



DOOR CONTACT SENSOR (OPTIONAL)



