

Temperature Monitoring With Traceable®

Eliminate stress, safeguard temperature-sensitive items, and maintain compliance.

Traceable®
Fridge/Freezer Digital
Thermometer



Accurate, NIST-traceable monitoring for refrigerators and freezers.

Item # [94460-72](#)

Traceable® Excursion-Trac™
Data Logging Refrigerator/Freezer
Thermometers



USB drive lets users store and analyze thousands of readings.

Item # [94460-09](#)

Traceable® Wi-Fi Data Logging Refrigerator/
Freezer Thermometers Compatible
with TraceableLIVE® Cloud Service



TraceableLIVE™ cloud service enables users to always be connected to their environments.

Item # [99460-00](#)

Traceable® 7600 Smart Wi-Fi
Data Logging Refrigerator/Freezer
Thermometer



Smart sensor probes and open-door sensors can be swapped out for recalibration for uninterrupted monitoring.

Item # [07504-31](#)

To learn more, visit traceable.com.

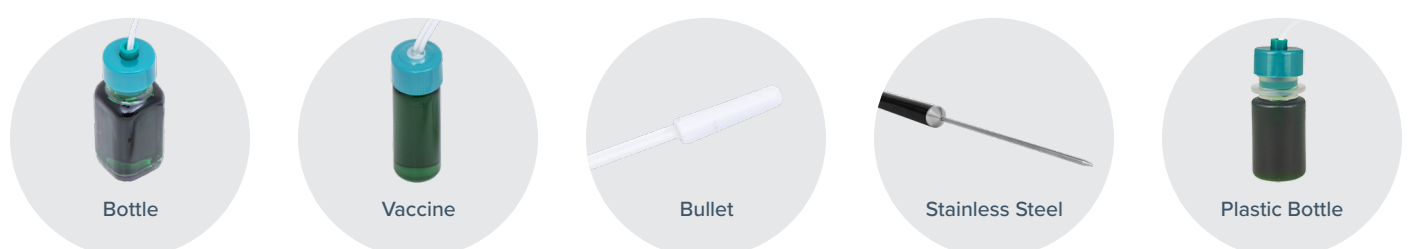
Choose the Right Traceable[®] Solution for Your Needs

Traceable[®] offers a full range of refrigerator and freezer thermometers, with everything from basic min/max memory to advanced smart sensors with cloud-based monitoring. Compare features below to find the level of monitoring, compliance, and connectivity that's right for your application.

Feature	Min/Max Memory	Excursion-Trac [™] USB Data Logging	TraceableLIVE [®] Cloud Service (Wi-Fi/ Ethernet)	TraceableLIVE [®] Smart Wi-Fi Data Logger with Smart Probes & Door Sensors
Data Storage	Minimum/Maximum (until cleared)	525,600 data points	Unlimited cloud storage	Unlimited cloud storage
User Interface	Local display	Local display	Local display, smartphone app, internet-connected device	Color touch screen, smartphone app, internet-connected devices
Alarms	Audible, visual	Audible, visual	Email, SMS text, push notifications, audible, visual	Email, SMS text, push notifications, audible, visual, red graphics
Data Output	None (manual recording)	USB stick export to Excel	Real-time graphs, reports, alarm history, statistics, audit trail, calibration reminder	Live streaming, real-time graphs, reports, alarm history, statistics, audit trail, calibration reminders
Email/Push/Text Alerts	No	No	Yes	Yes
Vaccine for Children Compliant	No	Yes	Yes (VFC Report)	Yes (VFC Report)
21 CFR 11 Compliant Options	No	Yes (Memory-Loc models)	Yes (Premium subscription)	Yes (Premium subscription)
Fridge/Freezer -50 to 70 °C	3 probe configurations with ±1 °C accuracy and 9 with ±0.5 °C accuracy	11 probe configurations (bottle, bullet, stainless steel, vaccine bottle, plastic bottle)	Wi-Fi: 5 probe configurations	Items # 07504-31, 07504-33, 07504-34
Ultra Low Freezer -90 to 105 °C	Items # 37804-04, 37804-05 (stainless steel, bullet)	Items # 98768-53, 98768-54 (one or two stainless steel probes)	Wi-Fi: Items # 18000-27, 18000-28 Ethernet: Smart Probe (18004-37)	Coming Soon
Liquid Nitrogen -200 to 105 °C	No	Items # 98768-57, 98768-58 (one or two stainless steel probes)	Items # 18001-08, 18001-09 (one or two stainless steel probes)	No
High Temperature 0 to 300 °C	No	No	Items # 18004-26, 18004-27 (one or two stainless steel probes)	No
NIST-Traceable Calibration Certificate	Yes	Yes	Yes	Yes
Other Parameters				
Humidity & Temperature	Items # 90080-06, 5600-10	Item # 98767-14 (ambient and cable sensor)	Items # 18000-29, 18000-30 (ambient dongle, cable sensor)	No
Barometric Pressure, Humidity & Temperature	Item # 68000-49	Item # 98767-15 (ambient)	Item # 18000-33 (dongle)	No
CO₂, Humidity & Temperature Ambient 0 to 10,000 ppm	No	No	Item # 18000-31 (dongle)	No
CO₂, Humidity & Temperature High Concentration 0 to 20%	No	No	Item # 18000-32 (cable sensor)	No

Probes Designed for Every Temperature Range

One size doesn't fit all. Traceable[®] offers a variety of probe styles and configurations to ensure accurate monitoring for refrigerators, freezers, and ultra-low and specialty environments.



To learn more, visit traceable.com.