

TRACEABLE LIVE®

Move from Measuring to Monitoring

Refrigerators/Freezers



Biologicals/Pharmaceuticals

Water Baths

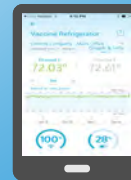


Lab Appliances
& Equipment



TraceableLIVE®

Connect your lab to your mobile devices



Monitor your critical environments from anywhere...

Meets current CDC/VFC requirements and additional recommendations for vaccine storage and monitoring





The TraceableLIVE® service—Simple and SECURE setup



Purchase

Purchase a TraceableLIVE® Product



Create

Create an account on TraceableLIVE.com



Point

Point device to your account to begin controlling device



Connect

Connect your new device to your existing Wi-Fi

TraceableLIVE® Wi-Fi Datalogging Thermometers with Remote Notification

The simple, efficient, and reliable way to stay connected to your critical environments



Stay Connected—LIVE & Secure remote monitoring wherever you go!

- Connect to existing Wi-Fi
- Alerts: temperature alarm, connectivity interruption, low battery
- Cloud-based applications—no software required
- Mobile & Web application, Android, iOS data visibility
- Receive MOBILE PUSH / E-MAIL / TEXT notifications
- Continuous data transmission & monitoring using SSL encrypted SECURE connection
- Unlimited scalability—use TraceableLIVE® in individual labs or an entire network of facilities
- Empower your lab with the versatile TraceableLIVE® subscription (required)

No software or hardware installation required!

TraceableLIVE® Subscription Cost through traceablelive.com

# of devices	Monthly	Annually	SMS (Text) - Add on
1-9 devices	\$8.99 per device	\$100 per device	+\$2 per device/month
10+ devices	\$7.20 per device	\$80 per device	+\$2 per device/month

Cat. No.	Range	Accuracy	Resolution	Probe	Cal Points
6500				2 Bottles (patented)	-40°, 0°C, and 50°C
6501	-50.00 to 60.00°C (-58.00 to 140.00°F)	±0.25°C	0.01°	1 Bottle & 1 Bullet™	
6502				2 Bullets™	
6503				2 Stainless-steel	

Traceable® Certificate

Multi-point calibration on an individually-numbered Traceable® Certificate which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.