

TraceableGO™ Bluetooth Datalogging Thermometer

Bluetooth Temperature Datalogger fills in the unknowns between destinations

- Press START to begin TRIP monitoring
- Place device inside a small cooler or even an entire pallet of material
- Once the TRIP has ended, double-press START/STOP to enable Bluetooth and export the data using the FREE TraceableGO™ mobile app
- Optional: Ability to store TRIP data with a TraceableLIVE® Account



Cat. No.	Temperature Range	Resolution	Accuracy	Size
6535	-20 to 70°C (-4 to 158°F)	0.1°	±0.4C between –10 and 70°C, otherwise ±0.5°C	3.5 × 2 × 0.79"

Bluetooth device is the ideal transit partner for monitoring materials between destinations. Safely transport reagents, clinical samples, vaccines, pharmaceuticals and food items to any location. With the TraceableGOTM mobile app, view if an alarm was triggered, and generate an instant data report. Device stores up to 90 alarm events, records readings once every 5 minutes by default, or the user may adjust the reading interval between one minute to once every 12 hours.

Certifications: Traceable®



281.482.1714 • support@traceable.com traceable.com

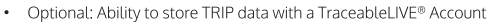




TraceableGO™ Bluetooth Datalogging Hygrometer

Bluetooth Humidity Datalogger fills in the unknowns between destinations

- Press START to begin TRIP monitoring
- Place device inside a small cooler or even an entire pallet of material
- Once the TRIP has ended, double-press START/STOP to enable Bluetooth and export the data using the FREE TraceableGO™ mobile app





Cat. No.	Range	Resolution	Accuracy	Size
6537	0 to 95% RH, (non-condensing)	0.1%	±3% RH between 5 to 75%, otherwise ±5% RH	3.5 × 2 × 0.79"
	-20 to 70°C (-4 to 158°F)	0.1°	±0.4°C between −10 and 70°C, otherwise ±0.5°C	

Bluetooth device is the ideal transit partner for monitoring materials between destinations. Safely transport reagents, clinical samples, vaccines, pharmaceuticals and food items to any location. With the TraceableGOTM mobile app, view if an alarm was triggered, and generate an instant data report. Device stores up to 90 alarm events, records readings once every 5 minutes by default, or the user may adjust the reading interval between one minute to once every 12 hours.

Certifications: Traceable®



281.482.1714 • support@traceable.com traceable.com

