

VACCINE & MEDICINE

Temperature Monitoring Solutions

Meets current CDC / VFC requirements and additional recommendations for vaccine storage and monitoring, FDA 21 CFR Part 11 Compliant.



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Glycol Bottle Buffered Probe for Vaccine

Avoid inaccurate temperature data caused by frequent door openings.

0.3°C

High Precision

3m/Φ2

TPE Medical-grade Line

Temperature Buffer

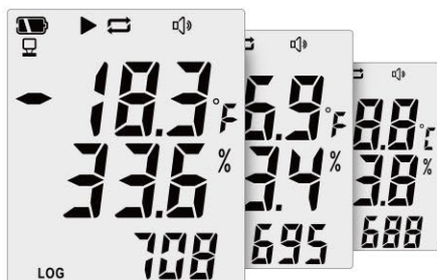
Glycol Bottle with temperature buffer

IP67

Waterproof Grade



Elitech GSP-6G Digital Temperature and Humidity Data Logger with Detachable Buffered Probe with Calibration Certificate

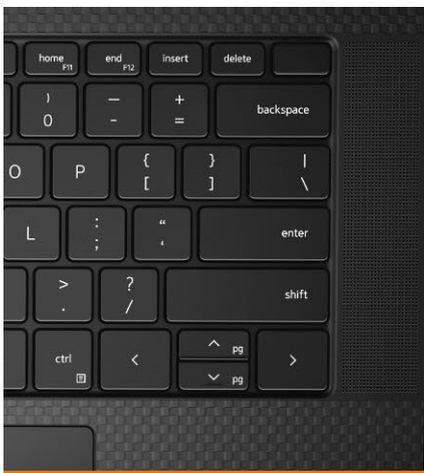


LOG 16000 DATA



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Export Data via Elitechlog Software



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Built in Magnet for Simple Adsorption



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Technical Specifications

Temp Range	-40°C~+85°C (-40°F~185°F)
Temp Accuracy	±0.5°C/±0.9°F (-20°C~+40°C), +1°C/±1.8°F (others)
Humi Range	0%RH~100%RH
Humi Accuracy	±3%RH (25°C, 20%RH~80%RH), ±5%RH (others)
Resolution	0.1°C/°F; 0.1%RH
Memory Maximum	Maximum 16,000 points
Logging Interval	10 seconds to 24 hours
Data Interface	Micro USB

Software	ElitechLog, for macOS & Windows system
Report Format	PDF/EXCEL/TXT* via ElitechLog software (TXT for Windows ONLY.)
Power supply	Single-use 3.6V ER14505H lithium battery; Or powered via USB
Battery life	Two years at room temperature with 15 minutes record interval and buzzer alarm disabled.
Certification	EN12830, CE, RoHS
Dimensions	118x61.5x19 mm
Logging Mode	Stop when full; Circular logging
Alarm Configuration	Buzzer; LCD display



WHO



FDA 21



NIST



FDA



FC



NIST DO-160

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