PRODUCT SPECIFICATIONS

FlashLink® USB Logger

Reusable Data Logger with Glycol Bottle



Model 20932

- Large, easy to read LCD display
- Hi/Lo progammable alarm for out-of-range conditions
- External sensor, sealed in 5mL glycol bottle w/ 3M cable
- User Programmable: sample/logging intervals
- Remaining Battery Indicator (low battery)
- NIST traceable and CE Mark
- USB Connection
- Ideal for monitoring temperature inside refrigerator/freezers
- Compatible with FDA, CDC, WHO guidelines

Measurement Range	-40°F to 104°F (-40°C to 40°C)
Temperature Resolution	0.1°F/°C
Accuracy	±1.0°F from 14°F to 77°F (±.5°C from -10°C to 25°C); ±2.0°F above 77°F (±1.0°C above 25°C) ±2.0°F below 14°F (±1.0°C below -10°C)
Data Capacity	3823 data points expandable to 60,000
Data Download Time	2 seconds typical for 3823 points
Programmable Alarm Levels	High & Low levels over entire range, displayed on LCD
Battery	Coin Cell Lithium battery, LCD % remaining power indicator
Dimensions/Body	1.575" x 3.189" x .575" (40mm x 81mm x 15mm)
Logger Casing	PC/ABS plastic
External Bottle	5mL PETG* Sterile Bottle - 21CFR compliance information available
Glycol Buffer	Propylene glycol (GRAS** classified)
Weight	2.56 oz. (70 grams)
Certification	CE Mark, NIST traceable, ROHS Compliant
Display	LCD, Red LED Alarm
Waterproof Rating	IP54
Storage conditions	-4°F to 122°F (-20°C to 50°C) 0% to 95% RH w/o condensation
Min. System Requirements	Windows PC with XP or higher
Download Requirements	Direct USB connection to PC, FlashPDF Program Manager Software

^{*} Polyethylene terephthalate copolymer ** Generally Recognized As Safe

