



THERMIS LOG 1

Single Use Temperature Data Logger for Pharmaceuticals

Thermis Log 1 is specially designed for the pharmaceuticals industry with a high accuracy, up to ±0.3°C. It is suitable for the temperature monitoring and recording in the transportation and storage of temperature-sensitive cargoes, especially pharmaceuticals, vaccines, and biology products, etc. It can be directly connected to a computer via the USB port to generate an irrevocable PDF/CSV report.



Multiple models available (7/15/30/60/90/120/180 days)



NIST traceable calibration certificate



Factory pre-programmed and pre-calibrated



Automatic report on PC; Report of daily max./min./avg values



Higher accuracy (±0.3°C F.S.) and low power consumption

EASY TO USE







connect it to USB port



Model	Thermis Log 1		
Display	LED indicator	Type of Use	Single use
Measuring Range	-30°C ~ +70°C	Working Days	Max. 180 days
Resolution	0.1℃	Accuracy	±0.3°C F.S.
Logging Interval	1min ~ 24h, User customizable	Memory	Max. 129,600 readings
Report Output	Automatically generated, no software required	Start Delay	0min ~ 24h, User customizable
Alarm Points	User customizable	Report Format	PDF/CSV/PDF&CSV
Connection	USB2.0	Battery Type	3.0V CR2032 lithium battery
Weight	11g	Compatible O/S	Windows/mac OS
Protection Class	IP67	Dimensions	67mm *27mm *5mm

APPLICATION

Thermis Log 1 is an ideal temperature monitoring and recording solution for pharmaceuticals, food, life sciences, freezers, medical cabinets, fresh cabinets, freezers, laboratories, vaccines and protein products, etc.









REAGENTS VACCINES PHARMACY TRANSPORT

Freshliance Electronics Corp., Ltd. is an ISO9001 certified manufacturer focusing on environment logging. We are engaged in providing professional temperature/humidity recording and monitoring solutions based on our own hardware and software design and development. With Advanced USB type, and Bluetooth, NFC, LTE/NB, WiFi and other IOT based wireless monitoring solutions, we hope we can meet different logging expectations you desire for the future.





EN12830







GSP

DO-160