



THERMIS LOG 10T/TH

Single Use Temperature/Humidity Data Logger for Pharmaceuticals

Thermis Log 10T/TH is a single-use configurable temperature/ humidity data logger, featuring an LCD screen for intuitive display and a higher temperature accuracy, ±0.3°C F.S. It can be connected to a computer via the USB port to automatically generate a PDF/CSV report, no software required.



Higher temperature accuracy, ±0.3℃ F.S.



Built-in validation certificate



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



Temporary report available



Parameters configurable before use



Mobile-based report generation optional

EASY TO USE



Configure the logger



2 Press START to turn on the logger



Put started logger to your shipment



Stop the logger first, then connect it to USB port



Generate report automatically on the PC



| Model | Thermis Log 10T | Thermis Log 10TH |
|----------------------|-----------------------------|------------------|
| Temperature Range | -30°C∼+70°C | |
| Temperature Accuracy | ±0.3°C F.S. | |
| Humidity Range | × | 0%~100%RH |
| Humidity Accuracy | × | ±3%RH |
| Logging Interval | 1min ~ 24h | |
| Start Delay | 0min ~ 24h | |
| Memory | Max. 65,000 readings | |
| Alarm Points | Max. 6 points | |
| Marks | Max. 9 marks | |
| Report Format | PDF/CSV/ PDF&CSV | |
| Connection | USB | |
| Battery | 3.0V CR2032 lithium battery | |
| Display | LCD, LED display | |
| Battery Life | Max. 90 days | |
| Protection Class | IP65 | |
| Compatible O/S | Windows/mac OS | |
| Weight | 27.5g | |
| Dimensions | 94mm×41mm×8mm | |

APPLICATION

As a single-use, cost effective and reliable temperature/humidity data logger, Thermis Log 10T/TH data logger is very suitable for pharmaceuticals, food, life science, cooler boxes, medical cabinets, freezers, or laboratories that request high accuracy.









LIVING CELL MEDICAL REFRIGERATION

GERATION VIRUSES

LABORATORIES

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