



Max. 999 Working Days Multi Use Temperature & Humidity Data Logger

Fresh Keeper 1

Fresh Keeper 1 is a reusable temperature/humidity data logger. It enables you to monitor and record all temperature and humidity fluctuations in cold-chain logistics and storage, so as to reduce losses and ensure product safety. It is configurable with our free configuration software and can be directly connected to a PC to automatically generate a report, without software needed.



Parameters configurable
with our free software



Mark and pause
function



Super-long battery life (Max. 999 days)



Temporary report



Report of daily
max./min./avg values



Automatic PDF/CSV/PDF&CSV report
generation, no software needed

EASY TO USE



1 Press START to turn on
the logger



2 Put started logger to your
shipment



3 Stop the logger first, then
connect it to USB port

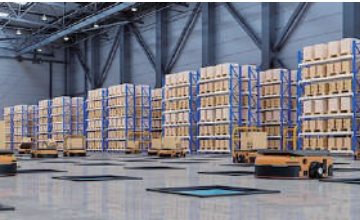


4 Generate report automatically
on the PC

Model	Fresh Keeper 1		
Battery Life	Max. 999 days	Type of Use	Multi use
Temperature Range	-30℃~-70℃; -40℃~+60℃ (optional)	Shelf Life	2 years
Humidity Range	0~100%RH	Temperature Accuracy	±0.5℃ F.S.
Resolution	0.1℃, 0.1%RH	Humidity Accuracy	±3%RH
Logging Interval	1min~24h	Memory Capacity	Max. 35,000 readings
Start Delay	0min~24h	Battery	3.6V lithium battery
Marks	Max. 9 points	Report Format	PDF/CSV/PDF&CSV
Protection Class	IP65	Alarms	Max. 6 points
Weight	About 60g	Dimensions	97mm*45mm*19.5mm

APPLICATION

This logger is widely used for cold chain transportation, storage and other processes of pharmaceuticals, food, etc.



WAREHOUSE



FRUIT



SEAFOOD



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