



## 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



Temporary report



Mark and pause function



Report of daily max./min./avg values



Super-long battery life (Max. 999 days)



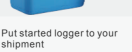
Automatic PDF/CSV/PDF&CSV report generation, no software needed

## **EASY TO USE**





shipment





Stop the logger first, then connect it to USB port



Generate report automatically on the PC

Model	Fresh Keeper 1		
Battery Life	Max. 999 days	Type of Use	Multi use
Temperature Range	-30°C~+70°C; -40°C~+60°C (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** 









**DO-160**