



FRESH TAG 10 SERIES

Single Use Configurable Temperature/Humidity Data Logger

Fresh Tag 10T/TH is a single-use temperature/humidity data logger, configurable before power-on and having a large LCD screen for intuitive display. It can be connected to a computer via the USB port to automatically generate a report, no software required.



Parameters configurable before start

LED & LCD alert



Up to 6 alarm points and 9 marks



Temporary report



Automatic PDF/CSV report via USB connection to PC



NFC function optional

EASY TO USE







Put started logger to your shipment



Stop the logger first, then connect it to USB port



Generate report automatically on the PC

Model	Fresh Tag 10T	Fresh Tag 10TH
Temperature Range	-30°C~70°C	
Temperature Accuracy	±0.5℃ F.S.	
Humidity Range	×	0%~100%RH
Humidity Accuracy	×	±3%RH
Display	LCD, LED display	
Logging Interval	1min~24h	
Start Delay	0min~24h	
Memory	Max. 65,000 readings	
Alarm Points	Max. 6 points	
Report Format	PDF/CSV/PDF&CSV	
Connection	USB	
Battery	3.0V CR2032 lithium battery	
Battery Life	Max. 120 days	
Protection Class	IP65	
Compatible O/S	Windows/macOS	
Weight	27.5g	
Dimensions	94mm×41mm×8mm	

APPLICATION

Fresh Tag 10 T/TH is designed for monitoring and recording the temperature/humidity changes of sensitive products during their transportation and storage. It can be widely used in a variety of industries in each stage of cold chains, such as refrigerated containers, refrigerated trucks, cooler bags, cooling cabinets, medical cabinets, freezers, and laboratories.









REFRIGERATED TRUCKS

LABORATORIES

FREEZERS

MEDICAL CABINETS

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