





## **FRESH TAG 1 SERIES**

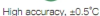
Single Use Temperature Data Logger

Fresh Tag 1, Fresh Tag 1E and Fresh Tag 1U are single use temperature data loggers for monitoring and recording temperature changes of sensitive goods during transportation and storage. They are compact, economic, easy to operate, and take up small space. The trip can cover 7, 15, 30, 60, 90, 120 or 180 days, and even 240 days to meet the special needs of various applications.



Mobile-based report

generation optional



Factory pre-programmed

and pre-calibrated





Automatic PDF/CSV/PDF&CSV report generation without software

## EASY TO USE



Model	Fresh Tag 1	Fresh Tag 1U	Fresh Tag 1E
Temperature Range	-30℃~+70℃	-40°C~+60°C	-30℃~+70℃
Temperature Accuracy	±0.5°C F.S.		±0.5°C (-30°C~50°C); ±1.0°C (Others)
Battery Life	Max. 240 days		Max. 90 days
Memory Capacity	Max. 129,600 readings		Max. 30,000 readings
Report Format	PDF/CSV/PDF&CSV		PDF only
Shelf Life	3 years		2 years
Resolution	0.1 °C		
Display	LED		
Button	Start/Stop		
Logging Interval	1min~24h		
Start Delay	0min~24h		
Alarm Point		Customizable	
Battery		3.0V CR2032	🖓 🔲 شرکت صائن
Connection		USB, NFC (optional)	
Compatible OS		Windows, Mac	021 88936611
Protection Grade		IP67	
Certificates	CE, RoHS, EN12830, RTCA/DO-160		
Weight	11g		
Dimensions	67mm*27mm*5mm		

## **APPLICATION**

These data loggers are suitable for temperature monitoring of sensitive goods in cold chain storage and transport, such as fruits & vegetables, seafood, pharmaceuticals, and scientific research.



FRUITS

SEAFOOD

PHARMACEUTICAL

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.











