

Fresh Tracker 10 Series Data Loggers are IOT temperature and humidity data loggers. They are configurable by our APP or cloud platform. They support real-time temperature, humidity, location, lux and vibration monitoring, recording and uploading to the cloud as configured. When there is an alarm, email and SMS alerts will be sent to remind related personnel to take the actions. Users can view and manage the devices and all data online remotely in real time via the cloud platform or smartphone APP. External probe is optional. Fresh Tracker 10 Series Data Loggers are ideal instruments for logistics and quality control.



Location mapping



Flight mode



Email, SMS alert



Cloud Platform and APP for remote data monitoring and export



Multi-level administration access optional



Persistent caching during offline mode and data re-upload after network recovery

EASY TO USE



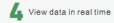






3 Put started logger to your shipment







5 Stop the logger via APP or platform







Model	Fresh Tracker 10S	Fresh Tracker 10	Fresh Tracker 10-ETU
Type of Use	Single use Multi use		use
Built-in Sensor	-30°C~+70°C, ±0.5°C F.S.		
Built-III Selisoi	0~100%RH, ±3%RH		
External Probe Optional	See the external probe list		
Alarm range	User configurable (Default: 2-8°C)		
Logging Interval	User configurable (Default: 10 minutes)		
Uploading Interval	User configurable (Default: 60 minutes)		
Memory Capacity	Max. 20,000 readings each probe		
Temperature Units	°C/°F		
Light Sensor	Optional		
Vibration Sensor	Optional		
Operation System	Web, APP		
Cellular Network	4G (LTE_Cat1) with 2G (optional)		
Positioning Technology	LBS positioning, GPS optional		
Battery	3.7V lithium battery (rechargeable), UN38.3 complied		
Battery Life	Max. 120 days		
Charging Port	Type-C DC 5V/2A		
Local Report	USB Type-C interface to download full trip report		
Flight Mode	Configurable as needed		
Installation	3M adhesive tape, hanging		
Dimensions	101mm*60mm*34mm		
Weight	200g (Main device)		

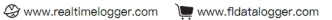
External Probe List

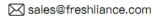
Probe Type	Measuring Range	Measuring Accuracy		
	-30°C~+70°C	±0.5°C (-30°C~+50°C) / ±1.0°C(+50°C~+70°C)		
Temperature Probe	-196°C~+200°C	±0.5°C (-100°C~+80°C) / ±1.0°C (Other)		
	-90°C~+200°C	±0.3°C (-40°C~+100°C) ±0.5°C (-80°C~-40°C; +100°C~+150°C) / ±1.0°C (Other)		
Temperature and Humidity Probe	-40°C~+85°C / 0−100%RH	±0.5°C F.S. ±3%RH (25°C, 20%~90%RH) / ±5%RH (Other)		
Standard cable length: 2m; Customizable length available: 5m, 10m, 15m or 20m.				

APPLICATION

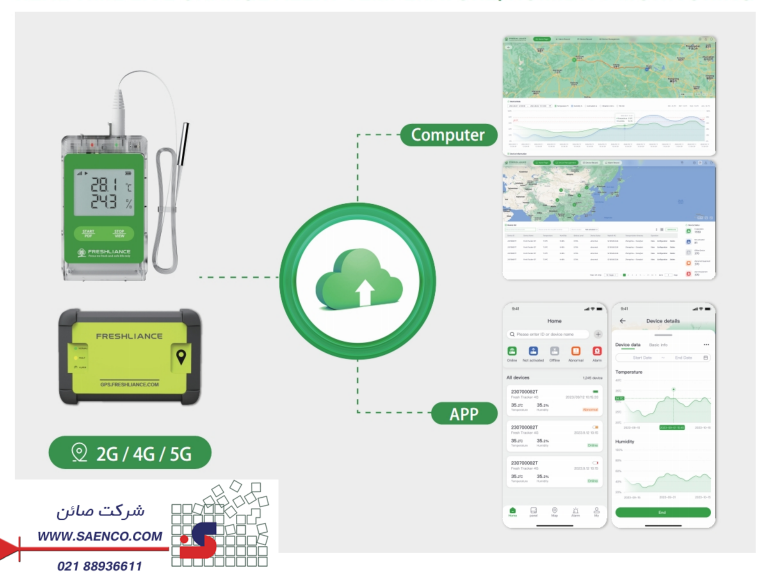
Fresh Tracker 10 series is suitable for the cold-chain logistics and storage of fruits and vegetables, food, pharmaceuticals, fresh produce and dairy products, etc.







REAL TIME LIVE CHANGE ALERT TEMPERATURE/HUMIDITY MONITORING



Freshliance Electronics Corp., Ltd. is an ISO9001-certified enterprise. It is committed to environmental logging and IOT solution development based on independent temperature verification environments. We have a professional software and hardware team in the field of Bluetooth/Lora/NFC/RF/WiFi/2G/4G/5G, etc. We strive to maintain the best quality products and service for you and are ready for your tailor-made solutions.





EN12830







GSP

DO-160







