





TagPlus-T/TH is an ideal choice for monitoring and recording the temperature and humidity fluctuations of sensitive goods during their transportation and storage. This series of data loggers can be configured by users as needed and automatically generate an encrypted PDF/CSV report with summary data and charts on PC, without software needed; and the temporary mode allows it to continue to work after users get a temporary report.



FDA CFR21 certified



Max. 6 alarm points



Pause and Mark function



Traceable calibration certificate



Report of daily max./min./avg values



Parameters configurable with our free software before use

EASY TO USE









Stop the logger first, then connect it to USB port



Generate report automatically on the PC

Model	TagPlus-T		TagPlus-TH	
Sensor Type	Internal NTC sensor			
Temperature Range	-30°C~+70°C; -40°C~+60°C (optional)			
Temperature Accuracy	±0.5°C F.S			
Humidity Range	×	0% ~100%RH		
Humidity Accuracy	×	±3%RH		
Resolution	0.1°C	0.1°C, 1%RH		
Display	Real-time temperature/humidity reading, Max./Min./average value, alarm status, battery level, mark, etc.			
Start Delay	0min ~ 24h, user configurable			
Logging Interval	1min ~ 24h, user configurable			
Mark	Max. 9 Points			
Alarm	Wax. 6 Foliate		شر ک ت صائن	
Memory	Max. 35,000 readings			
Working Days	Max. 180 days 021 88936611			
Report Format	PDF/CSV/PDF&CSV			
Start Mode	Button start/software start/timed start			
Connection	USB			
Protection Class	IP65			
Battery Type	3.0V CR2032, replaceable			
Dimensions	82mm*39mm*13.5mm			

APPLICATION

TagPlus-T/TH is very suitable for temperature and humidity monitoring and recording during the cold-chain transportation and storage of perishable products, such as meat and fish products, fruits and vegetables, so as to ensure their high quality and optimum shelf life.









FRUITS & VEGETABLES

SEAFOOD

VACCINE

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