



# ALERTTAG T20

Single Use Time Temperature Indicator

AlertTag T20 temperature indicator is a single-use temperature indicator, suitable for temperature monitoring of temperature-sensitive products. During the whole monitoring process, this temperature indicator will measure temperature every 10s. By pressing the button, this temperature indicator can correspondingly display real-time temperature, alarm status, high/low alarm, max./min. value, battery level or other trip statistics on the LCD screen. Moreover, up to four alarm points can be set based on cumulative time or single event, and will be accordingly displayed as 1, 2, 3, or 4 on the screen if any alarm.



High accuracy



Parameters customizable as needed



Accurate time and irreversible instant/cumulative alarm



IP67 protection

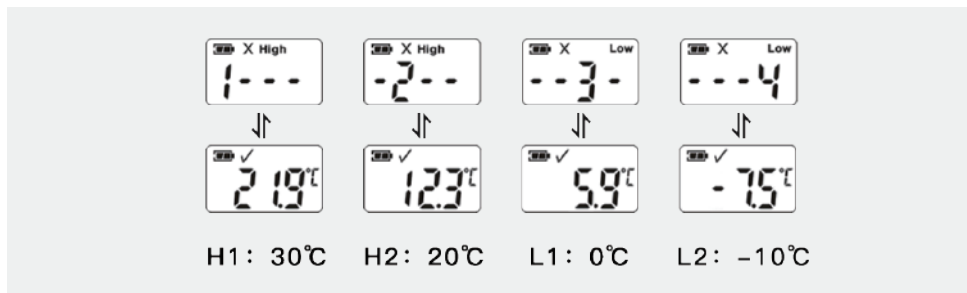


Long battery life and low power consumption



Factory pre-programmed and pre-calibrated

## EASY TO USE



Model	AlertTag T20		
Temperature Range	-40℃~+70℃	Type of Use	Single use
Logging Interval	≥10s	Battery Life	One year
Battery Type	3.0V CR2032	Accuracy	±0.5℃ F.S.
Protection Class	IP67	Start Delay	10min (customizable)
Weight	17.7g	Alarm Points	4 points (customizable)
Dimensions	42mm* 42mm* 11mm	Certificates	CE, ROHS, EN12830

### APPLICATION

AlertTag T20 single-use time temperature indicator is an ideal temperature monitoring solution for biological products, vaccines, reagents, perishable food and other temperature-sensitive products during their transportation and storage.



BIOLOGICAL PRODUCTS



VACCINES



REAGENTS



MEDICINE

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