LT5GEO CELLULAR DATA LOGGER



Real-Time 4G/5G Data Logger Contains No Lithium

lert



 \bigcirc

To start logger, press START/CHECK button for 4 seconds until both LEDs flash

To check logger status press START/CHECK button for 1 second

For detailed instructions, scan QR code on the rear of the logger



0





LT5GEO Temperature and Humidity Cellular Data Logger







Gain product visibility from the first to the last mile and everything in between with the LogTag[®] LT5GEO.

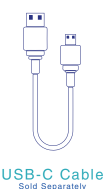
The LT5GEO records location, humidity, shock, light, and temperature conditions so you can act immediately to protect your products before they spoil.

Receive instant alerts when deviations from set parameters occur via phone call, email, SMS, or WhatsApp. This ensures that assigned key contacts are notified immediately, enabling swift action to be taken to protect your shipment.

Plus receive SMS or Email notifications when goods arrive at their destination.

The LogTag[®] LT5GEO complies with the relevant international standards such as FCC, CE, DO-160H, and FDA 21 CFR Part 11 standards.

REQUIRED ACCESSORIES





AC Adapter Sold Separately



LT5GEO

FEATURES



Instant Alerts: Get immediate notifications of parameter deviations so you can act immediately to protect your shipment.



Auto Flight Mode: No need to rely on logistics staff to turn on Flight Mode with Auto Flight Mode.



GPS Location: Gain visibility of the location of your shipment with GPS tracking that is uploaded to LogTag[®] Online.

}	Š
\$ \$	5

Condition Visibility: Know the location and condition of your shipment while it is in transit with location, humidity, shock, light, and temperature sensors.



Cloud Connectivity: Data is automatically uploaded to LogTag[®] Online so you can see the data remotely.

LogTag® Online: Automatic uploads to LogTag® Online for1 million readings available anytime, and easy reporting.



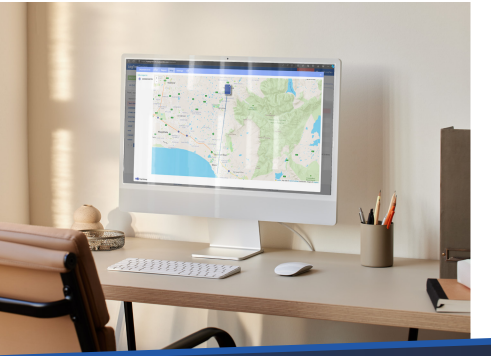
Easy to use: Single-button operation with a simple start and stop button.

1	ഹ	1
	— ~	
	— ~	
	— •	

Compliance: Meets FCC, CE, DO-160H, and FDA 21 CFR Part 11 standards.

Available in single use and multi use options

AUTOMATIC UPLOAD



Data is automatically uploaded via cellular connection to the LogTag[®] Online cloud.

This way you can check the location and the condition of your package at anytime. Available to view on your PC or on your mobile with the LogTag[®] Mobile App.

For more information on LogTag[®] Online, please visit our website:

logtagrecorders.com/online



LT5GEO

APPLICATIONS



Pharmaceutical Transportation



Warehousing



Air Transportation



Food Logistics





Clinical Centers

Vaccines



LT5GEO

SPECIFICATIONS

Product Model	LT5GEO	
Connectivity	LTE Cat M1/EGPRS	
Sensor Measurement Range	-30 °C to +70 °C (-22 °F to +158 °F)	
Operating Temperature Range	-30 °C to +70 °C (-22 °F to +158 °F)	
Storage Temperature Range	0 °C to +40 °C (-32 °F to +104 °F)	
Humidity Measurement Range	0 %RH to 100 %RH (non-condensing), with limitations	
Humidity Operating Range	0 %RH to 100 %RH (non-condensing), with limitations	
Storage Humidity Range	5 to 95 %RH non-condensing	
Rated Temperature Reading Accuracy	Better than $\pm 0.45 \text{ °C}$ ($\pm 0.8 \text{ °F}$) for $\pm 0 \text{ °C}$ to $\pm 50 \text{ °C}$ ($\pm 32 \text{ °F}$ to $\pm 122 \text{ °F}$), typically $\pm 0.3 \text{ °C}$ (0.6 °F). Better than $\pm 0.8 \text{ °C}$ ($\pm 1.4 \text{ °F}$) for $\pm 50 \text{ °C}$ to $\pm 70 \text{ °C}$ ($\pm 122 \text{ °F}$ to $\pm 158 \text{ °F}$), typically $\pm 0.5 \text{ °C}$ (0.9 °F). Better than $\pm 0.95 \text{ °C}$ ($\pm 1.7 \text{ °F}$) for -40 °C to $\pm 0 \text{ °C}$ ($\pm 40 \text{ °F}$ to $\pm 32 \text{ °F}$), typically $\pm 0.6 \text{ °C}$ (1.1 °F). Actual performance is typically much better than the rated values. Accuracy figures can be improved by recalibration	
Rated Humidity Reading Accuracy	Better than ± 3 %RH for 20 %RH to 80 %RH, typically ± 2 %RH. Better than ± 5 %RH for 0 %RH to 20 %RH, typically ± 4 %RH.	
Light Sensor Range	0 – 120,000 lux (0-100%)	
Shock Sensor Measuring Range	0-16g	
Shock Sensor Resolution	0.1g 1 m/s^2	
Shock Sensor Sampling Rate	25Hz	
Rate Recording Capacity	16,320 local logger memory. 1 million recordings with LogTag® Online	
Transmission Interval	1-24 hours, depending on trip duration set through LogTag® Online	
Sampling Interval	10 minutes	
Logging Start Options	Push button start, with configurable delay, from 1 minute to 72 hours	
Environmental	IP61	
Software	LogTag Online [®] and (optional) LogTag [®] Mobile App	
Battery Type	Non Lithium Rechargeable Nickle Metal Hydride (NiMH)	
Battery Life	90 days operation with normal use (30 minute logging, upload every 60 minutes)	
Connection Interface	USB 2.0 / USB Type C Metal plug	
Size	90mm(H) x 68mm(W) x 25mm(D)	
Weight	175g	
Case Material	Polycarbonate	

PROTECTING PEOPLE, PRODUCTS AND BRANDS

FC (E



Revision B (18072024) [©] Copyright 2023, LogTag[®] North America Inc. All rights reserved. LogTag[®] is a registered trademark of LogTag North America Inc. LogTag[®] North America Inc. Reserves the right to change this specification without notice.

UK CD

RoHS