

Real-time 4G/5G data logger for the most extreme temperatures

While every pharmaceutical shipment is important, some are more pivotal than others. The TracSafe RLT data logger and tracking device is designed to ensure that you know exactly where your shipment is and the condition during the entire shipment journey. The device links directly to CSafe Connect where you can view real-time location and condition information 24/7 and receive alerts should any measure move outside your specified parameters. Having this information at your fingertips allows you to intervene if needed to ensure a payload arrives in perfect condition for patients.



Key Features -



*Depends on the pack out for parcel open events conditions



Technical Specifications

Data connection / Communication type	Global LTE 4G/5G, fallback 2G network
Real-time device	Yes (transmits in real-time when not in flight)
CSafe Connect data access	Yes
Mobile app data access	No
Reusable	Yes
Data tracked	Payload temperature Ambient temperature Humidity Shock events Light events Tilt events Location
Measurement ranges	Device Temperature Sensor: -30°C to +70°C Probe Temperature Sensor: -200°C to +100°C Humidity: 5% RH to 95% RH Shock: 1g to 8g Light: 0 Lux to 52,000 Lux Tilt: 0° to 180°
Measurement accuracy	Temperature: ±0.5°C (-20°C to +40°C); ±1°C (others) Humidity: ±3% (20%-80%RH); ±5% (others)
Resolution	Temperature: 0.1°C Humidity: 1% RH
Memory capacity	Max 50,000 readings (cyclic reading)
Data logging interval	1/2/5/10 Min. (programmable)
Data reporting internal	10/20/30/60/120 Min. (programmable)
Start options	Press Button
Stop options	Press Button
Battery life	Up to 120 days on 1 charge
Battery type	Lithium polymer rechargeable battery
Dimensions	114 mm x 76.0 mm x 27 mm
Weight	200 g
Environmental protection	IP65
Calibration certificate	Calibrated for 1 year; certification available upon request
Certifications	FCC, CE, RTCA/DO-160G, ROHS, UN38.3, WEEE, CB, IATA



Battery life Up to 120 days Conditions measured Payload temp, ambient temp, tilt, humidity, shock, light, and location

Contact us at: sales@csafeglobal.com

CSafe has a global network of service centers, stations, supply points and team members to provide support and solutions where and when you need them. CSafe and the logo designs presented in this material are trademarks or registered trademarks of CSafe. ©2025 CSafe



DS-TCS-RLT-06-25