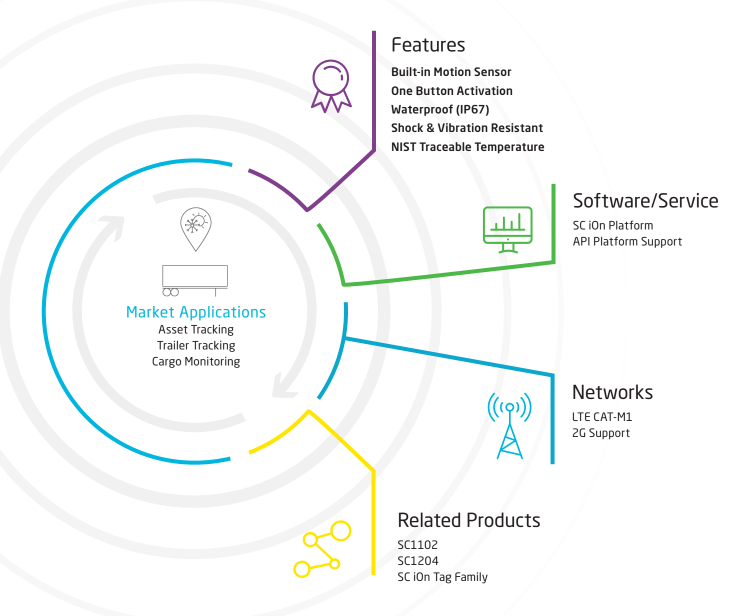


# Single Use, Covert Smart Tracking Device for Shipment Visibility and Compliance

The SC1302 LTE CAT-M1 is a battery-operated tracking device engineered for capturing in-transit temperature and location. It is an ideal solution for tracking shipments in varied weather conditions, over the road, in flight and at sea when device retrieval is not required or possible.









# SC1302™ LTE CAT-M1 Technical Specifications

# Cellular/Network

**Global Variant** 

LTE CAT-M1 2100 (B1)/1900 (B2)/1800 (B3)AWS 1700 (B4)/850 (B5/

B26)/900 (B8)/700 (B12/B13/B28)/800 (B18/B19/

B20)/1900 (B39/B25) MHz

GSM/GPRS 850/900/1800/1900 MHz

## **Location Accuracy**

Wi-Fi	100 meters
Cellular	500 meters
GPS	3-5 meters

#### Certifications

**Industry Certifications** FCC, CE, ISED, DO-160, PTCRB, Applicable carriers

#### Power

Battery Type	4 Alkaline
Operating Parameters	Simply push button to turn on LED indicates unit is turned on Battery Duration: Configurable after the 30 days @ 15 mins; 36 month shelf life
	, , , , , , , , , , , , , , , , , , , ,

## Environmental

Temperature	-20 C to 55° C (operating) -30 C to 60° C (storage)
Shock and Vibration	Resistant
Ingress Protection	IP67

# Physical/Design

Dimensions	5.5" x 2" x 1" (13.97 x 5.08 x 2.54 cm)
Weight	130g (4.6 oz)

#### Sensors

Motion	Stationary/Moving after Stationary
Temperature	NIST Traceable Accuracy +/- 0.5C type (-30C to 60C)
	Min/Max Threshold (Configurable)

#### **Product Options**

SC iOn Platform

API Platform Support

#### **CALIFORNIA PROPOSITION 65**

