© tive Solo LITE

Actively Monitor the Real-Time Location & Temperature of Shipments





ACCURATE LOCATION to within 50 meters (<150 feet)

95% GLOBAL COVERAGE 186 countries; high reliability



24/7 LIVE MONITORING From logistics experts

Tive Solo Lite Trackers

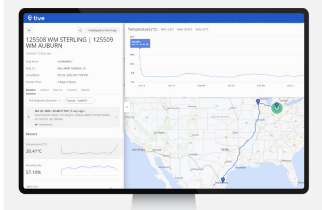
Introducing the Tive **Solo™ Lite**: The industry's best-in-class shipment tracking solution tailored for the needs of cost-aware logistics and cold chain professionals—across all modes of transportation.

The Solo Lite trackers and easy-to-use cloud platform provide costeffective, real-time tracking that empowers users to actively monitor the location, temperature, and light exposure of in-transit shipments. Leveraging global cellular and WiFi, the Solo Lite provides visibility into your entire supply chain—enabling businesses to mitigate risks and reduce rejections, deviations, and delays.

Solo Lite trackers:

- > Report real-time shipment data from origin to delivery
- > Costs the same per tracker regardless of mode
- Include bi-directional connectivity, a patented technology that enables you to adjust tracker settings while shipments are in transit
- Use patented multi-sensor technology to collect and report shipment data

Solo Lite trackers have a long battery life, and can be single use or reused to support sustainability initiatives. Tive is fully compliant with ISO 27001:2022 to assure data security and privacy.





Solo Lite is available in both Lithium (TT-8000) & Non-Lithium (TT-8100)

Designed for these shipments



Cold Chain



Transportation & Logistics



Food & Beverage

100372 Rev A, Copyright © Tive, Inc.





GLOBAL CELLULAR CONNECTIVITY Transmission Type:

LTE-M Global Bands: B1/B2/B3/B4/B5/B8 B12/B18/B19/B20/B25/B16/B28/B66/B85

EGPRS (2G) Bands: 850/900/1800/1900

Communication Interval: 5 - 720 min, programmable, event-driven immediate communication for excursion events

LOCATION

Location Method: Cellular & WiFi Geolocation

Location Accuracy: WiFi Geolocation: 50 m (<150 feet) Cellular Triangulation: 500 m (0.3 miles)

OPERATING RANGE

TT-8000 -20°C to 60°C (-4°F to 140°F)

TT-8100 -20°C to 60°C (-4°F to 140°F)

DISPLAY INDICATOR LED lights indicate Start and Status

SENSORS

Condition Sensors: Temperature, Light, Motion

Temperature Accuracy: ±0.5°C (±0.9°F) Drift less than 0.01°C (0.02°F) per year

Measurement Interval: 5 - 720 min, programmable

Up to 25,000 records

BATTERY

Solo Lite Lithium Tracker (TT-8000) Rechargeable Lithium-Ion battery (3.7 V, 2600 mAh / 9.62 Wh capacity) Active life: 60+ days (60 min reporting interval) Shelf life: 180 days

Solo Lite Non-Lithium Tracker (TT-8100) Rechargeable Nickel-Metal Hydride battery (2200 mAh, 3.6 V) Active life: 30+ days (60 min reporting interval) Shelf life: 12 months

CASE SPECIFICATIONS

Case Material: UL 94-V0 flame-retardant plastic

Dimensions: TT-8000 & TT-8100 92 x 62 x 22.5 mm (3.6 x 2.4 x 0.9 in)

Weight: TT-8000 90 g (3.2 oz)

TT-8100 140 g (4.9 oz)

IP Rating: IP65

Mounting: 3M Adhesive, Cable Zip Tie

CERTIFICATIONS

FCC, IC, CE, UKCA, UN38.3, RTCA DO-160G, flight compliant

To learn more about Tive Solo Lite trackers, please contact us at sales@tive.com.



Tracker Sensors





Because Every Shipment Matters

100372 Rev A, Copyright © Tive, Inc.



Solo Lite is available in both Lithium

(TT-8000) & Non-Lithium (TT-8100)

Committed to Sustainability The Solo Lite can be recycled with Tive's Green Program.

Measurement Capacity: