



# Single-Use, Non-Lithium Tracker



**LOCATION**  
Hyper-accurate location data.



**CLIMATE MONITORING**  
Insight into a shipment's environment.



**SHIPMENT INTEGRITY**  
Shock sensors indicate shipment damage.



**ASTOUNDING BATTERY LIFE**  
Exceeds any shipment length requirement.

## World's First Non-Lithium Tracker

The Tive Solo 5G™ is a single or multi-use multi-sensor tracker that measures hyper-accurate location, temperature, humidity, shock, and light exposure of shipments. Using the latest global cellular, WiFi, and GPS technology and on-board sensors, the Solo 5G reports real-time sensor data to the Tive SaaS Platform. From there, logistics professionals actively manage shipments and eliminate preventable shipment delays and damage. A single button activates the tracker, and there's no need to return it, eliminating complex reverse logistics operations.



 **Committed to Sustainability** The Tive Solo 5G can be recycled with Tive's Green Program

### Designed for these shipments



Cold Chain



High-Value



Industrial



Automotive



Time Sensitive



# Specifications

## Tive Solo 5G Single-Use Tracker (TT-7100)

### DIMENSIONS:

107 mm x 61.5 mm x 19.5 mm  
4.2 in x 2.4 in x 0.75 in

### WEIGHT:

150 grams  
5.3 ounces

### IP RATING:

IP67

### MOUNTING:

3M Adhesive,  
Cable Tie, Screws



ACTUAL SIZE

### BATTERY

#### Battery Type:

Nickel Metal-Hydride (3x AA cells, 3.6V)

#### Battery Life:

30 Days (at 1-hour reporting rate)

### LOCATION

#### Location Accuracy:

Cellular (500 meters)

Wi-Fi Geolocation (50 meters)

GPS (5 meters)

### GLOBAL CELLULAR CONNECTIVITY

#### Transmission Type:

LTE IoT Cat-M1 (4G/5G)

GSM (2G) Fallback

#### Cellular Bands:

Supports 10+ Bands for  
Global Coverage

### SENSORS

#### Condition Sensors:

Temperature, Light, Humidity

Shock, Motion

#### External Sensors:

Bluetooth to Tive Beacon (TT-6000)

#### Temperature Accuracy:

±0.5°C (NIST traceable)

#### Operating Range:

-20°C to 60°C

### CERTIFICATIONS

CE | FCC | UN38.3 | EN12830

## Condition Sensors



Temperature



Light



Humidity



Shock



Motion