







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 multisensor 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.



Sustainability

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



Designed for these shipments









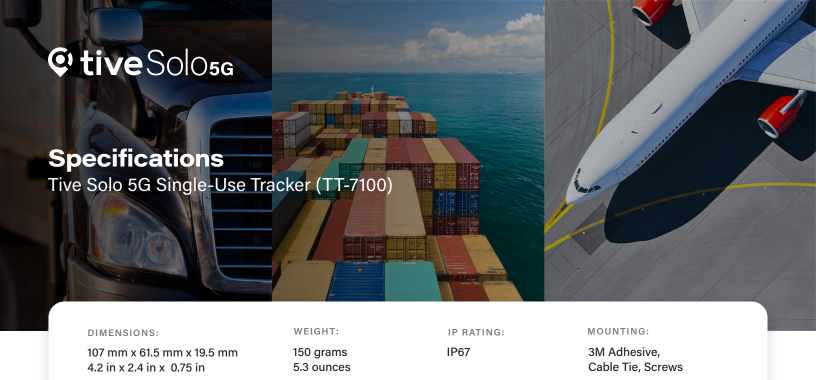
Industrial



Automotive



Time Sensitive





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

CERTIFICATIONS

CE | FCC | UN38.3 | EN12830

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

Condition Sensors









