

An asset tracker provides **real-time asset** / **container tracking** with **data logging**, **GPS location**, **and data communication**.

Fleet managers have complete transparency of location, speed and battery level percentage. Rules, such as a low battery rule, can be set to send a notification to the fleet manager.

## > Simple installation and troubleshooting

Install with 4 rivets, screws or bolts and turn it on and your device is already connected and sending data.

## Dynamic Tracking

1 GPS fix per minute and data upload every 10 minutes when in motion. You don't just know where you assets were, but where they are.

## Rugged Design

IP67- international standard for protection against intrusion of solids, dust, contact and water. (5-7 year life)

## Self-sustaining solar power

Solar cell and large backup battery designed for the real world like rainy seasons, freezing temperatures and blazing hot days.

➤ LTE Cat M/NB-IoT with 2G Fallback





Dimensions	10.31" x 3.46" x 1.18" (262mm x 88mm x 30mm)	Solar Charging	1.5W	
Weight	1.17lb (0.53kg)	Certifications	FCC IC CE PTCRB RCM And applicable carriers	
Location	GPS (multi-constellation) Assisted acquisition: 2s (via cloud) Acquisition Sensitivity: -160dBm (1*) Tracking Sensitivity: -167dBm (2*)			
Events	Moving Stopped	Environmental	RoHS Reach SAEJ1455 - Thermal Shock (5*) - Humidity (6*)	
Internal Sensors	9-axis IMU Battery level			
Sensor Sampling Interval	Dynamic based on motion and power Up to every 1 min when moving			- Mechanical Vibration - Mechanical Shock
Reporting Interval	Dynamic based on motion and power Up to every 10 min when moving		Reach SAEJ1455 - Thermal Shock (5*) - Humidity (6*) - Mechanical Vibration	
Battery life	>3000 daily cycles >4 months without charging @ 12 report / day (3*			
Global Cellular Connectivity	4G (Cat M/NB-loT) Global Bands 2G: 850,900,1800,1900 SIM: 2FF (inserted prior to IP testing)			
Operating Temperature	-20°C to 70°C (4*)			
Housing	Industrial grade Polycarbonate (PC) Crush Resistance IP67			
Security	Secure boot TLS/SSL			

- (1\*) (2\*) Based on GPS chipset specification.
- (3\*) Battery life assumes the product is installed according to the provided installation instructions. Four months is based on stationary device using LTE Cat M network in open sky conditions; batteries degrade over time as a function of age and temperature.
- (4\*) Extreme application temperature range of -40°C to 70°C available by special order.
- (5\*) (6\*) Inside operating temperature range.

tion Harness) 2V Systems, 24V Systems)

