

TTIoTAABattery





KEY FEATURES

Manage your fleet with powerful and easy to use features.

SUPERIOR MAPPING OPTIONS

Engineered for enterprise fleets.

> Google maps >PatchMaps >OpenStreet

MULTI-SAT ACCESS

GNSS receiver for enhanced accuracy >GPS >GLONASS >Galileo

LOW MAINTENANCE

Extra-long life and replaceable AA battery >No cable requirements >Mounts easily

ADVANCED REPORTING & ANALYTICS

Turn data into actionable insight.

> Multiple out-of-box reports > Auto-email report options

LOCATION UPDATES

Track the location of your assets.

> Timed interval

GEO-FENCE (LANDMARKS)

Location intelligence with virtual perimeter.

> Custom shapes > Icons > Group assignment

REAL-TIME-ALERTS

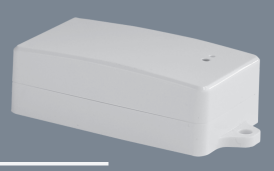
Customizable text or email alerts.

> Landmark Entrance/Exit > Low Battery

RUGGED AND DEPENDABLE

Canada-tested for harsh environments

>Reliable signal virtually anywhere >Dust and water-resistant



DIMENSIONS

Height: 100.6 mm / 3.96 in Height w/tabs: 124.1 mm / 4.89 in Width: 56.6 mm / 2.23 in Thickness: 33.7 mm / 1.33 in

Weight: 0.4 lb

TTIoTAABattery

SELF POWERED ASSET TRACKER

INDUSTRY LEADING ASSET TRACKING

Engineered to fit almost any application, the versatile device is a low-maintenance, high-performance asset tracking solution with the latest in coverage capabilities!

It ensures high accuracy with the latest LTE technology, utilizing three concurrent GNSS (GPS, Galileo, GLONASS). Stay informed about the location and status of your most valuable and vulnerable assets.

► A PURPOSE-BUILT SOLUTION FOR TRAILERS AND NON-POWERED ASSET TRACKING

By utilizing a long-life replaceable battery, the device does not require any cables or external power, making it the perfect solution for trailers, containers, or anything in between. Housed in a rugged water and dust-proof case, it is a durable, dependable, and low-maintenance solution.

HIGHLIGHT FEATURES



MONITORING

- Location
- Light
- · Acceleration
- · Temperature
- Humidity
- Pressure



ALERTS

- · Geofence Alert
- · Low Battery Alert







REPLACEABLE BATTERY



3 AXIS ACCELEROMETER



IP67



EASY MOUNTING

MODEL TTIoTAABattery

GPS Antenna GNSS (GPS, Galileo, GLONAS) Network Modem Type LTE CAT Power Source Replaceable batt Accuracy 2.5m C Certifications FCC, IC, CE, AT&T, Verizon, T-Mobile, B IP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 P Batteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (E.g. Every 12 hours while stationary, every 60 minutes while in motion, Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves.	PRODUCT DETAILS	
Network Modem Type Dower Source Replaceable batts Accuracy Certifications FCC, IC, CE, AT&T, Verizon, T-Mobile, E IP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 hBatteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (Eg: Every 12 hours while in motion, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves.	Installation Type	Easy Mount
Power Source Replaceable batts Accuracy 2.5m C Certifications FCC, IC, CE, AT&T, Verizon, T-Mobile, IP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 lF Batteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity) 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (Eg: Every 12 hours while in motion, stops and a stationary timed interval (Eg: Every 12 hours while stationary, every 60 minutes while in motion (Reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed	GPS Antenna	GNSS (GPS, Galileo, GLONASS
Accuracy Certifications FCC, IC, CE, AT&T, Verizon, T-Mobile, EIP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 hBatteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclosed Humidity) 95% R.H. @ 50C non-condenses REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves and a stationary timed interva	Network Modem Type	LTE CAT M
Certifications FCC, IC, CE, AT&T, Verizon, T-Mobile, EIP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 hBatteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity) 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Reports when assets moves, stops and a stationary timed interval Rep	Power Source	Replaceable batterų
IP67 Rugged & dust / water-proof enclose ENVIRONMENTAL Sensor Operation Range Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 h Batteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity 95% R.H. @ 50C non-condens) REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of motion (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves are reports when assets moves are reports when a stationary timed interval reports when assets moves ar	Accuracy	2.5m CEF
Sensor Operation Range Temperature	Certifications	FCC, IC, CE, AT&T, Verizon, T-Mobile, Be IP67 Rugged & dust / water-proof enclosure
Temperature -40c to +85 C; Absolute accuracy 0.9 Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 hBatteries -40c to +85 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity 95% R.H. @ 50C non-condens) REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moting (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves.	ENVIRONMENTAL	
Humidity Absolute accuracy ±3 % Pressure 3001100 hPa, Absolute accuracy ±1 h Batteries -40c to +8 Device Operation Range Temperature -40c to +75c (batteries, enclose, Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when a stationary timed interval reports when a stationary timed interval reports when a stationary timed interval	Sensor Operation Range	ge
Pressure 3001100 hPa, Absolute accuracy ±1 h Batteries -40c to +8 Device Operation Range Temperature -40c to +75c (batteries, enclose.) Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of motion (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves.	Temperature	-40c to +85 C; Absolute accuracy 0.5 (
Batteries -40c to +89 Device Operation Range Temperature -40c to +75c (batteries, enclose. Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves are reports when a stationary timed interval reports when a stationary timed interval reports when a stationary timed interval r	Humidity	Absolute accuracy ±3 %RF
Device Operation Range Temperature -40c to +75c (batteries, enclose. Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hours) Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves, stops and a stationary timed interval reports when assets moves are reports when assets moves are reports when a stationary timed interval reports when a stationary timed interval reports when a stationary ti	Pressure	3001100 hPa, Absolute accuracy ±1 hPa
Temperature -40c to +75c (batteries, enclose. Humidity 95% R.H. @ 50C non-condens. REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of motion (Eg: Every 12 hours). Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion. Reports when assets moves, stops and a stationary timed interval.	Batteries	-40c to +85 C
Humidity 95% R.H. @ 50C non-condens REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hou Motion Continuous Reports at a set interval while in motion, stops and a stationary timed inter (E.g: Every 12 hours while stationary, every 60 minutes while in moti	Device Operation Rang	ge
REPORTING PARAMETERS Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hou Motion Continuous Reports at a set interval while in motion, stops and a stationary timed interval (E.g: Every 12 hours while stationary, every 60 minutes while in motion (E.g: Every 12 hours while stationary, every 60 minutes while in motion (E.g. Every 12 hours when assets moves, stops and a stationary timed interval (E.g. Every 12 hours when assets moves, stops and a stationary timed interval (E.g. Every 12 hours when assets moves, stops and a stationary timed interval (E.g. Every 12 hours when assets moves, stops and a stationary timed interval (E.g. Every 12 hours when assets moves).	Temperature	-40c to +75c (batteries, enclosure
Timer based Reports at a set timed interval regardless of moti (Eg: Every 12 hou Motion Continuous Reports at a set interval while in motion, stops and a stationary timed inter (E.g: Every 12 hours while stationary, every 60 minutes while in moti	Humidity	95% R.H. @ 50C non-condensing
Motion Continuous Reports at a set interval while in motion, stops and a stationary timed inter (E.g. Every 12 hours while stationary, every 60 minutes while in motion Reports when assets moves, stops and a stationary timed interval.	REPORTING PARAME	ETERS
(E.g. Every 12 hours while stationary, every 60 minutes while in moti Reports when assets moves, stops and a stationary timed interv	Timer based	Reports at a set timed interval regardless of motion (Eg: Every 12 hours)
, , , , , , , , , , , , , , , , , , ,	Motion Continuous	Reports at a set interval while in motion, stops and a stationary timed interval (E.g. Every 12 hours while stationary, every 60 minutes while in motion
() () () () () ()	Motion (Start Stop)	Reports when assets moves, stops and a stationary timed interval. (E.g. Starts and Stops, every 12 hours while stationary
BATTERY MANAGEMENT	BATTERY MANAGEM	ENT
New Batteries up to 3400 repo	New Batteries	up to 3400 reports





WE'RE HERE FOR YOU!

toll-free 855 287 4477
visit us titangps.ca
titangpstracking.com