$T10_{\scriptscriptstyle LTE}$

LTE/2G Position Triangulation Utilization Temperature Humidity Shock Tilt Light Radio Beacon Flight Mode

IoT tracking device

T10LTE is an IoT tracking device for long-term tracking and monitoring of assets and equipment globally.

It is built on advanced sensor technology, and it features the low power network technology LTE Cat-M1, long battery life, easy installation and a robust casing.



T10LTE is a unique IoT product featuring the low power communication technology LTE Cat-M1. It typically offers 7 years battery lifetime based on 1 position/day.

The robust casing is suited for all industrial environments and all-weather conditions with an operating temperature range from -30°C to +85°C.

T10LTE provides global connectivity of any asset, both powered and non-powered equipment and entire fleets. It is primarily designed for heavy industries like transport and logistics, construction, wind power, rental, and theft protection and recovery.

T10LTE transmits data to a cloud-based management software that provides complete visibility and predictive analytics. It gives insights on location, performance, and status of assets and equipment.

Transmissions can be set at user-fixed intervals, for example twice per day, and if specified events occur. Devices out of data coverage will log sensor input until coverage is available again.

The built-in 3-axis accelerometer will trigger accurate data on motion, shock, tilt and utilization, while other sensors track temperature and light.

Available external wireless RHT and RFID-tags offer humidity sensor and additional temperature data.

A flight mode feature suppresses radio transmissions to ensure safe conditions during flight.

Positions are acquired by GPS or via mobile network triangulation if GPS is not available. A built-in radio beacon can be activated for close-range location.





Specifications

Battery lifetime Typical 10000 transmissions based on

1 transmission/day ^{*}

Sensors Position, Motion, Tilt, Temperature, Light,

Utilization, 3-axis Shock (up to 8 g)

Store-and-forward log, up to 200 entries of all

data incl. position and sensor data

Network technology LTE Cat-M1, GSM

Antenna, GPS Internal
Antenna, LTE/2G Internal
Antenna, radio Internal
Radio beacon UHF

SIM Embedded, subscription required

Server communication LTE/2G with SMS backup

Server protocols API available upon request

Configuration Via server

Temperature, operating -30°C to +85°C

Temperature, storage -40°C to +85°C

Housing PA6 (nylon) potted with epoxy

IP rating IP69k

Dimensions 112 x 68 x 44 mm

Weight 425 g

Battery package 94 Wh (primary lithium, encapsulated)

ADR UN3091

US content 0%

ECCN EAR99

HS (TARIC export) code 8526912020

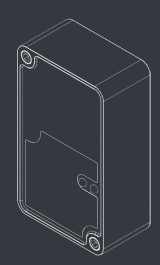
Typical number of transmissions

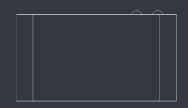
Network	LTE	LTE/2G **	2G
1 transmission/day	10000	9000	8000
4 transmissions/day	15000	13000	11000
24 transmissions/day	22000	17000	13000

Without GPS, add 10% to above

*) Depending on signal and temperature conditions

**) 50% LTE and 50% 20







Version 5.0 - Subject to change without notice. This data sheet references to firmware 3.10 or newer