## **T9**

## Position Triangulation Utilization Temperature Humidity Shock Tilt Light Battery Radio Beacon Flight mode

## IoT tracking device

T9 is a IoT tracking device for long-term tracking and monitoring of assets and equipment globally. It is built on advanced and intelligent technology in a smart design with features including long battery life, easy installation, robust enclosure, and sensors.



T9 is a unique product with typical 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.

T9 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.

T9 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.

T9 uses a quad-band 2G module to send position reports to a server. Positions are acquired by GPS and

via mobile network triangulation if GPS is not possible. Reports are generated at fixed intervals - e.g., twice per day.

Build-in sensors can trig other reports: Temperature, Light, 3-axis accelerometer for accurate Motion, Shock, Tilt, Utilization. Available external wireless sensors: RHT and RFID tags.

A log will store all data in case of no coverage and forward once coverage is available again.

A flight mode feature suppresses any radio transmission during the flight to ensure safe conditions.

A built-in radio beacon can be activated as GPS backup for close-range location.





**Specifications** 

**Battery lifetime** 

Position, Motion, Tilt, Temperature, Light, Utilization, 3-axis Shock (up to 8 g) Sensors

Store-and-forward log up to 100 reports, all data incl. position and sensor data LOG

Network technology

2G, quad-band (850/900/1800/1900 MHz)

Antenna, GPS Antenna, 2G Antenna, radio Radio beacon 434 MHz

SIM

Server communication GPRS with SMS backup Server protocols API available upon request

Configuration Via server

-30°C to +85°C Temperature, operating -40°C to +85°C Temperature, storage

Housing

IP69k **IP** rating

**Dimensions** 112 x 68 x 39 mm

Weight 405 g

Battery package 13 Ah, (Primary lithium, encapsulated)

Lithium content 3,8 gram ADR UN3091 **US** content EAR99 **ECCN** 

8526912020 HS (Taric export) code

## Typical number of reports

Network 1 report/day 4 report/day 7000 24 report/day

Without GPS add 10% to above.









