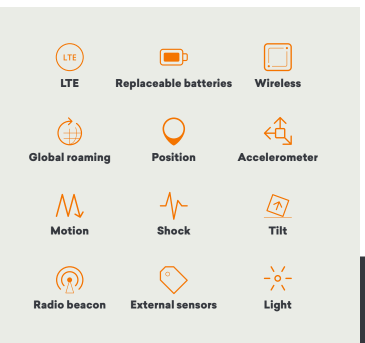
## IoT



## IoT data tracking device



**T1** is a small IoT device for data monitoring and tracking of assets and equipment locally and globally.

Highlights include robust casing, replaceable long-life batteries, global mobile connectivity and advanced and intelligent sensor technology.

It connects using the newest LTE low power network technology.



**T1** is a small IoT tracking device and data logger designed for **data tracking and monitoring** of any asset – stationary or moving – where certain data or conditions are essential for compliance or safety.

Device is **managed online** on the Trusted Data Portal. The portal visualizes data on maps, in graphs, and in reports. Features include automatic compliance data, map navigation, incident alarms etc. API is available.

Two quality long-life batteries are included and can be replaced when needed. Use only quality ER14505M cells. Battery lifetime varies on settings.

A built-in **3-axis accelerometer**, offers high-precision data on motion, shock and orientation, while other sensors track light and temperature.

Position data is from **internal GPS**. If GPS signal is unavailable location data are derived from **mobile network** or **WiFi** network triangulation. Built-in radio beacon can be activated for close-range location.

Global mobile network roaming is available with newest LTE mobile communication technology.

All data is logged internally on the device between transmissions or when outside of data coverage. Data transmissions follow a user-fixed schedule or are triggered based on sensor data configured by the user.

Also available in version with built-in RHTP sensors (Relative Humidity, Temperature and air Pressure).

Trusted devices are in operation **all over the world** in industries like logistics, security, wind, and construction.



## **Specifications**

Battery lifetime (2 batteries inserted)

Trackable data

Data log features

Positioning technology

Antenna, GPS

Antenna, LTE

Antenna, radio

Antenna, WiFi

Radio beacon

Network technology

SIM

Server communication

Server protocols

Configuration

External tag connectivity

Housing

IP rating

Maximum allowed continuous acceleration

**Built-in magnet force** 

External magnet force

Dimensions

Weight

**Batteries** 

Battery change

Lithium content

Temperature, operating Temperature, storage

ADR

**US** content

**ECCN** 

HS (TARIC export) code

Country of origin

## **Type: T1.500**

Typically 3000 transmissions based on 1 transmission/day \*

Position, motion, tilt, rotation, vibration, shock, light, temperature (+/-0,5°C).

Stores 300 data entries (as default) on internal storage incl. all sensor data.

GPS, WiFi, Mobile cell triangulation

Internal

Internal

Internal

Internal

UHF

LTE Cat.1bis

Embedded, subscription required

API available upon request

Via server

Yes

PA6 (nylon)

IP68

8 g

3 kg. Optional (Order T1.500.012)

20 kg. Ordered separately

68 x 68 x 28,5 mm

125 grams excl. batteries

160 grams incl. batteries

2 pcs ER14505M, 2 x 7,56Wh (replaceable)

4 pcs M3 machine screws

< 2 gram (0.6 gram in 1 pcs ER14505M)

-30 °C to +85 °C

+30 °C max (recommended)

UN3091

0%

EAR99

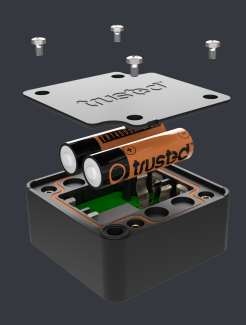
852691

Made in Denmark

\*) Depending on signal and temperature conditions. 10% extra transmissions with GPS disabled and location based upon triangulation.







Version 2.3 - Subject to change without notice. This data sheet references to firmware 3.60 or newer

