# T8 LTE RHTP

RELATIVE HUMIDITY, TEMPERATURE AND PRESSURE

# LTE/2G Battery IP65 casing Position Utilization Motion Tilt Light Humidity Temperature Air pressure

**T8** is a small IoT tracking device and data logger that offers **asset monitoring and data tracking** of any asset; from non-powered equipment to entire fleets.

Its **robust casing** is suited for all industrial environments and all-weather conditions with an operating temperature range from -30°C to +85°C. Battery lifetime is typical 5 years based on 1 transmission/day.

T8 uses high-quality batteries designed for safe flight operations that comply with flight safety regulations.

The device uses the low power communication technology, LTE Cat-M1, to send transmissions to a server. Transmissions can be set at user-fixed intervals and if specified events occur.

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 acquired by **GPS** or via mobile network triangulation if GPS is not available.

# IoT tracking device

T8 is a small device for long-term tracking and data monitoring of assets and equipment globally.

Featuring robust casing with long battery life, it comes with advanced and intelligent sensor technology.

This RHTP edition features high precision humidity, temperature and air pressure monitoring.



This **RHTP** edition features high precision humidity, temperature and air pressure monitoring in one device.

This makes it especially suited for use in logistics and supply chain tracking or in connection with any monitoring of **sensitive equipment** to ensure compliance or healthy working conditions.

Data can be viewed on a cloud-based data portal that provides **complete visibility and data analytics**. It provides insights on location, performance, and status of assets and equipment. Data is available on maps, in graphs and in reports. API options are available.

Devices out of data coverage will **log data input** until coverage is available again.

Flight mode feature is available to suppress all radio transmissions to ensure safe conditions during flight.



**Specifications** 

Type: T8.420

**Battery lifetime** 

Typical 2900 transmissions based on

Sensors

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

Data log

Store-and-forward log, default 300 entries of all data incl. position and sensor data

Antenna, GPS

Antenna, LTE/2G

Network technology

LTE Cat M1 / GSM EGPRS (850/900/1800/1900MHz)

SIM

Embedded, subscription required

Server communication

Server protocols

API available upon request

Configuration

Via server

External tag connectivity

PA6 (nylon) potted with epoxy

IP rating

Maximum allowed continuous acceleration

8 g

**Dimensions** 

68 x 68 x 28 mm

Weight

190 g

Battery package

26 Wh (2 x primary lithium, encapsulated)

Lithium content

< 2 gram

Temperature, operating

-30 °C to +85 °C

Temperature, storage

+30 °C max (recommended)

ADR

UN3091. PI970 Section II

**US** content

**ECCN** 

HS (TARIC export) code

8526912020

Country of origin

Made in Denmark

### Typical number of transmissions

Network	LTE	LTE/2G **	2G
1 transmission/day	2900	2600	2300
4 transmissions/day	5000	4000	3200
24 transmissions/day	6000	4800	3700

Without GPS, add 10% to above

## **RHTP** specifications

Operating range

Temperature accuracy

Temperature accuracy

Humidity sensor accuracy

Humidity sensor hysteresis

Air pressure accuracy

Air pressure accuracy

-30 to +85 °C 0 to 100% rel. humidity 300 to 1100 hPa

+/-0,5 °C @ 25 °C

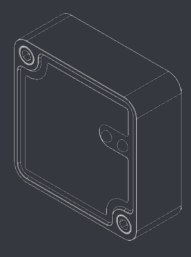
+/-1,5 °C @ full scale

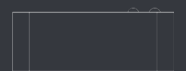
+/-3% rel. humidity

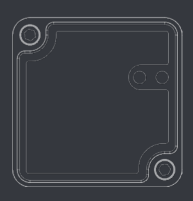
+/-1% rel. humidity

±1.7 @-20 ... 0 °C

±1,0 @0 ... 65 °C







Version 6.2 - Subject to change without notice. This data sheet references to firmware 3.54 or newer.

