IoT data tracking device











IP69k casing

Long-life battery



Radio beacon



Utilization







Temperature









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

It connects using the low power network technology LTE Cat-M1 and supports 2G fallback.



T7 is a small IoT tracking device and data logger designed for **data monitoring and tracking** of assets like attachments, equipment, freight, and entire fleets.

Its **extremely robust casing** makes it suitable for all industrial environments and weather conditions. Battery lifetime varies on individual settings but is typically 5 years based on 1 transmission/day.

When mounted, devices track high-precision data such as motion, shock, vibration, and handling of your assets using a built-in **3-axis accelerometer**.

Other sensors track the environment around your assets such as light and temperature. Position data is available through **built-in GPS** or via mobile network triangulation if GPS is not accessible.

A built-in **Radio beacon** can be activated for closerange recovery operations. Available **external wireless RHT and RFID-tags** offer humidity sensor and additional temperature data.

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.

Device is **managed online** on the Trusted Data Portal. The portal visualizes data on maps, in graphs, and in reports. Features include utilization, service intervals, compliance data, alarms and more. API is available.

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

Lastify installed with magnet bit of with sciews as proteinstallation kits are sold seperately.



Specifications

Battery lifetime

Sensors

Data log

Antenna, GPS Antenna, LTE/2G

Antenna, radio Radio beacon

Network technology

SIM

Server communication

Server protocols

Configuration Housing

IP rating

Maximum allowed continuous acceleration

Dimensions

Weight

Battery package

Lithium content

Temperature, operating

Temperature, storage

ADR

US content

ECCN

HS (TARIC export) code

Country of origin

Type: T7.400

Typically 4000 transmissions based on

1 transmission/day

Position, motion, tilt, light, utilization,

3-axis shock (up to 8 g)

Store-and-forward log, default 300 entries

of all data incl. position and sensor data

Internal

Internal

Internal

UHF

LTE Cat M1 / GSM EGPRS

(850/900/1800/1900MHz)

Embedded, subscription required

LTE/2G

API available upon request

Via server

PA6 (nylon) potted with epoxy

IP69k

8 g

68 x 68 x 25 mm

170 gram

28 Wh (3 x primary lithium, encapsulated)

< 2 gram

-30 °C to +85 °C

+30 °C max (recommended)

UN3091

0%

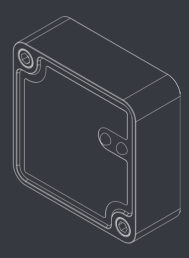
EAR99

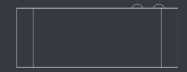
8526912020

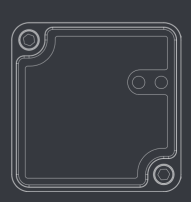
Made in Denmark

*) Depending on signal and temperature conditions.









/ersion 6.4 - Subject to change without notice. This data sheet references to firmware 3.59 or newer.

