



IoT tracking device

T7LTE is a small IoT device for longterm tracking and data monitoring of assets and equipment globally.

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

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



T7LTE 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.

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.

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

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

sensors track light and temperature. Available **external wireless RHT and RFID-tags** offer humidity sensor and additional temperature data.

Position data is 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.

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.

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

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



\cap	tru	16'	
\checkmark		5	

Battery lifetime	Typically 4000 transmissions based on 1 transmission/day *		
Sensors	Position, Motion, Tilt, Light, Utilization, 3-axis Shock (up to 8 g)		
Data log	Store-and-forward log, default 200 entries of all data incl. position and sensor data		
Antenna, GPS	Internal		
Antenna, LTE/2G	Internal		
Antenna, radio	Internal		
Radio beacon	UHF		
Network technology	LTE Cat M1 / GSM EGPRS (850/900/1800/1900MHz)		
SIM	Embedded, subscription required		
Server communication	LTE/2G with SMS backup		
Server protocols	API available upon request		
Configuration	Via server		
External tag connectivity	Yes		
Housing	PA6 (nylon) potted with epoxy		
IP rating	IP69k		
Maximum allowed continuous acceleration	8 g		
Maximum allowed	8 g 68 x 68 x 25 mm		
Maximum allowed continuous acceleration			
Maximum allowed continuous acceleration Dimensions	68 x 68 x 25 mm		
Maximum allowed continuous acceleration Dimensions Weight	68 x 68 x 25 mm 170 gram		
Maximum allowed continuous acceleration Dimensions Weight Battery package	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated)		
Maximum allowed continuous acceleration Dimensions Weight Battery package Lithium content	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated) 2,07 gram		
Maximum allowed continuous acceleration Dimensions Weight Battery package Lithium content Temperature, operating	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated) 2,07 gram -30 °C to +85 °C		
Maximum allowed continuous acceleration Dimensions Weight Battery package Lithium content Temperature, operating Temperature, storage	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated) 2,07 gram -30 °C to +85 °C +30 °C max (recommended)		
Maximum allowed continuous acceleration Dimensions Weight Battery package Lithium content Temperature, operating Temperature, storage ADR	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated) 2,07 gram -30 °C to +85 °C +30 °C max (recommended) UN3091		
Maximum allowed continuous acceleration Dimensions Weight Battery package Lithium content Temperature, operating Temperature, storage ADR US content	68 x 68 x 25 mm 170 gram 29 Wh (3 x primary lithium, encapsulated) 2,07 gram -30 °C to +85 °C +30 °C max (recommended) UN3091 0%		

Туре: Т7.400

Typical number of transmissions

Specifications

Network	LTE	LTE/2G **	2G
1 transmission/day	4000	3000	2500
4 transmissions/day	6000	4500	3500
24 transmissions/day	7000	5500	4000

Without GPS, add 10% to above

Depending on signal and temperature conditions
50% LTE and 50% 2G





