

LINK Mini

Telematics for Attachments & Equipment
Without External Power Supply

Installation in
5 min

Stay in control with syniotec telematics

Complete overview of your fleet,
tools and attachments
– anytime, anywhere.



GPS Tracking

Always know where your equipment is.



Replaceable Batteries

Powered by user-replaceable batteries.



Tracking of Operating Hours

Automatically document operating hours.



Long-lasting Battery

Battery life up to 4 years with 4 transmissions per day.



Easy Installation

The device can be installed quickly and easily within a few minutes.



Rugged and Weatherproof

Built to withstand weather and harsh conditions.

Suitable for ...



Cars



Trailers



Trucks



Containers



Attachments



Lifting equipment



Construction machines



Agricultural machines



Medium-sized equipment



Special machines



Tools



Pumps & generators

Transferred Data

- Location
- Operating hours

ⓘ Available in 2 sizes:




LINK



LINK Mini

General Specifications

Operating Voltage	3 - 5.5 V DC
Supported Battery Types	Lithium (recommended for best performance)
Temperature	Operating: -30 to +60 °C Storage: +10 to +30 °C
Weight	90 g
Dimensions (LxWxH)	84 x 63 x 24 mm
IP-/IK-Class	IP68 and IK06
Certifications	

Interfaces

Cellular Antenna	internal only
GPS Antenna	internal only
3-Axis-Accelerometer	supported

LTE

Operating Band	LTE-M / NB-IoT LTE-M (Cat-M1): B1, B2, B3, B4, B5, B8, B12, B13, B14, B18, B19, B20, B25, B26, B28, B66 NB-IoT (Cat-NB1/NB2): B1, B2, B3, B4, B5, B8, B12, B13, B17, B19, B20, B25, B26, B28, B66
----------------	---

GNSS

GNSS-Chipset	Sony CXD5605
GNSS-System	GPS, GLONASS, Galileo, BeiDou
Sensitivity	Cold start: -147 dBm Hot start: -161 dBm
Position Accuracy (CEP)	~1m 2D RMS, GPS, -130dBm

LINK Mini

Telematics for Attachments &
Equipment Without External
Power Supply



Get started with smart
machine digitization now!

syniotec.com

