

[//lommy power]

Powerful 4G - GNSS Tracking Device for Equipment and Machinery

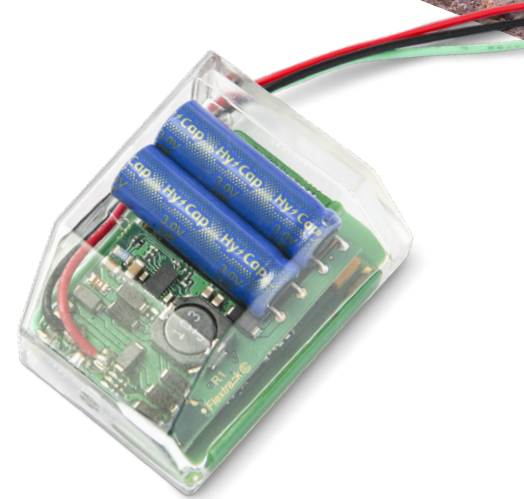
Lommy Power 9L23 is especially developed for monitoring all types of equipment and machinery, such as construction, agricultural and forestry material.

Non-stop tracking – without running low on battery

Lommy Power is a small and unique 4G - GNSS tracking device that operates without the use of a built-in battery. Instead, the tracking device draws power from the battery of the machine. When Lommy Power is connected to your machinery, it is on and ready to transmit real-time data.

Monitor your entire fleet of machinery and equipment in real time

Track the current position, activity and movement of your machinery. GNSS technology gives you an accurate position (within a few metres). The combination of GNSS & 4G/2G technology ensures optimal network connectivity and provides reliable and accurate data for many years to come.



One-stop solution for effective machinery management

Whether you own, operate or lease out machinery, we offer a flexible and integrated solution to help you optimise operations, save costs and protect valuable assets.



Increase workforce efficiency

Spot machinery that could be used more efficiently, e.g. parked machinery that could be used on other building sites.



Collect documentation for accurate invoicing

Receive data on the operating hours of each machine to secure accurate invoicing, or check your employees' working hours.



Improve maintenance and avoid costly downtime

Collect data of machinery use to schedule maintenance and service. Spot any issue at an early stage to avoid costly repairs.



Protect against misuse

Receive an alert if your machinery is used outside normal working hours (e.g. for unauthorised purposes). Set up a geofence to receive an alert if your machinery is moved from a predefined area.



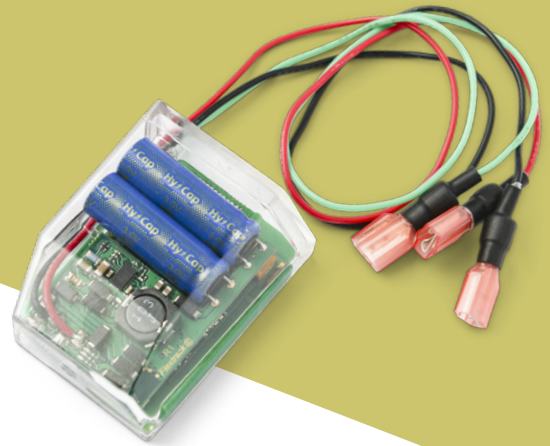
Protect against theft

Track the position of your stolen machinery. As the device is small and installed inside the machinery, it is difficult to find and remove in case of theft.

Intelligent automation

Lommy Power never exhausts the machinery battery due to intelligent automation:

- When a machine is turned on and its battery charges, Lommy Power transmits data every 2 minutes.
- When a machine is turned off, Lommy Power only transmits data every 24 hours.
- Lommy Power also has a motion sensor to detect if a machine is being moved while turned off. If this is the case, Lommy Power will transmit data every 2 minutes to trace the movement of the machine.



Key features:

- Monitoring of the machine's operating hours
- Accurate GNSS tracking in case of theft
- Suitable for both 12V and 24V systems
- Low power consumption
- Easy installation
- Small in size (54x44x19 mm): Fits into machinery of all sizes
- IP65 waterproof: Built to last in harsh environments, such as construction sites
- Set up custom alarms and geofence
- 3rd wire: Track activity of auxiliary equipment

Explore more features in the [Technical Data Sheet](#)



The intelligent 4G + 2G technology

- Ensures optimal connection
- Primarily uses 4G if available
- Switches seamlessly to 2G in remote areas
- Connects quickly when changing networks
- Connects quickly when changing countries

Monitor your machinery on various platforms – 24/7

Use our monitoring system or your own system to keep track of your entire fleet via phone, tablet or computer.

TrackEye

Basic, easy to use platform incl. real-time map, historical data and custom alarms.

LommyFleet

Complete fleet management platform incl. real-time map with historical trails, custom alarms, geofence, report generator and maintenance planning.

White Label

Customised, branded platform, based on our systems.

System integration (API)

Use your own system. We will provide open source software and API.

Please get in touch to learn more:

flextrack@flextrack.dk

Flextrack, Høgevej 19,
DK-6705 Esbjerg Ø, Denmark

[version 2.0]

