



LINK 340

MONITOR YOUR ASSETS AND VEHICLES ON ONE INTERFACE

The LINK 340 asset tracking device, combined with WEBFLEET, gives you visibility over your assets' positions and usage. You can monitor all the powered assets and vehicles in your fleet from one interface, supporting you to manage your assets better. Meanwhile, automated processes and notifications help you reduce workload.

BENEFITS



STAY IN CONTROL AT ALL TIMES

- Notifies you when your asset is moved, deterring unauthorised usage and allowing you to react quickly to theft.
- Minimises transportation risk from theft, loss or misplacement with clear visibility of your assets.



REDUCE WORKLOAD WITH AUTOMATED ASSET MANAGEMENT

- Provides positions and automated reporting on the way your assets are used.
- Tracks your assets alongside your fleet on one interface.
- Improves accuracy and efficiency of rental billing or asset bookkeeping.



SAVE COSTS AND MAINTAIN YOUR ASSETS' VALUE

- Supports scheduled maintenance tasks to help avoid costly downtime.



FEATURES



TRACK AND MONITOR

View current positions plus mileage and movement statuses to get a fuller understanding of how your assets are being used.



INSTANT ALERTS

Get notified whenever an asset's status is changed, e.g. it enters or leaves a defined area, or a movement is detected.



MAINTENANCE NOTIFICATION

Schedule and manage your assets' maintenance tasks easily based on odometer, operating time or time since the last maintenance.



ASSET UTILISATION REPORT

Get 24/7 access to reports regarding your assets, including current position, trip, maintenance, address/location and input reports (e.g. trailer door status).



FUNCTIONS WHEN DISCONNECTED FROM POWER

When your asset is disconnected from power, the internal battery of LINK 340 allows you to trace its position once per day.¹



COUPLING²

The coupled asset information is displayed on the primary tracking vehicle, identifying which asset is connected to which vehicle. You can set up and receive a notification when an asset is coupled with a vehicle, e.g. when a trailer is connected to a truck.



18 PIN interface



Power LED / GPS LED / CEL LED

SPECIFICATIONS

Dimensions: 135 x 62 x 38 mm

Weight: 189 g

Supply voltage: 12 V / 24 V
(min 8 V to max 32 V) DC

Temperature operation:
-20°C to +60°C

Protection class: IP67

Mobile networks: Integrated mobile network antenna and module. LTE eMTC/NB-IoT/EGPRS:

- LTE B3/B8/B20
- EGPRS 900/1800MHz

GPS: Integrated GPS antenna and GPS receiver

Rechargeable battery: Li-Ion battery, 3.7 V, 5800mAh

Digital input: 2 positive trigger input

¹ Available over a maximum period of 90 days when the LINK 340 battery is fully charged.

² Coupling features are targeted to be ready in Q4 2019.

If your vehicle is also equipped with a LINK tracking device, the asset will be automatically coupled and displayed in the WEBFLEET vehicle compact view.



Communicate Better®

phone: 0800 054 6000

email: hello@communicatebetter.co.uk

web: communicatebetter.co.uk

