

SI201

Powering Your TN360 Software With An Plugand-Play Device



Specially developed for use with the TN360 platform, the SI201 is a flexible self-install device that captures and sends key information such as vehicle location, trip odometer, vehicle engine data and driver safety data to the TN360 platform where you can monitor vehicle activity, manage workflow, receive exception alerts and answer business questions through the Insights tool and customised reporting.



GPS Tracking

The SI201 is a self-install device for light to heavy-duty vehicles that captures key data including harsh driving events, vehicle performance data and maintenance information and delivers it to the TN360 software platform that transforms this into insights for your business.

- Get second-by-second tracking for real-time vehicle status updates
- Capture safety events such as harsh acceleration, braking and cornering, via the gyroscope and accelerometer
- Wide range of modules to improve your operation by digitising workflows, from jobs and routes to fatigue and speed
- Allows for general purpose input / output (GPIO)



Powering Insights

Together with the AI-powered TN360 platform, the SI201 enables you to access business insights through easy to use analytics tools.

- Analytics powered by artificial intelligence aimed at providing you with real-time information
- Question-based search which "learns" about your business and instantly answers your questions
- Visualised analytics into key performance areas including productivity and safety
- Customisable reporting for trip details, driver events, vehicle performance, maintenance, and alerts



Delivers Integrated Applications

The data captured via the SI201 also powers the TN360 driver application that keeps you connected with your workforce throughout the day.

- Stay connected with your workforce through a flexible suite of applications delivered directly to drivers to complete their tasks with ease
- Ability to integrate with third party solutions for assistants, automation, freight management, optimisation and business systems