

ELogger is a simple and very effective solution to keep an accurate logbook with the minimum user input. It is the only device available that differentiates between business and private kilometers

### No Logbook – No claim

From the 1 March 2010 SARS will require a logbook that differentiates between business and private kilometers to substantiate the portion claimed for business part of travel allowance. The practice of deeming the first 18 000 kilometers travel in the year, as business kilometers falls away. In short SARS view on this is: NO LOGBOOK - NO CLAIM! One can literally lose thousands of rands per year if an accurate logbook is not kept.

### Electronic gps device

Keeping a manual logbook requires a lot of discipline and is very time consuming. Once the E-Logger has been installed you only need to download the data at the end of the financial year. This exercise may take you 20 minutes. E-Logger is an electronic unit with a built-in GPS and utilises satellites to determine your exact position and distance travelled. The unit uses the vehicles battery as a power source and is only switched on when the ignition is turned on. When the ignition is turned off and the vehicle is stationary for longer than 10 minutes, the distance travelled and the end coordinates is logged. The only action required by the user is to select either “business” or “private” on the push button interface before starting the trip.

Supported by  
**Roan Systems (Pty) Ltd**  
[www.roansystems.co.za](http://www.roansystems.co.za)

### Key Features

- Remote single button interface to choose “business” or “private” option when traveling.
- Colour LED on remote interface indicates satellite linkage and travel mode selected.
- Onboard storage capability of more than a year on a removable SD card.
- Data download into an editable Excel spreadsheet. Separate columns for date, time, distance travelled and private and business kilometers.
- Installation software for seamless data transfer onto your PC.
- DIY installation in under 5 minutes
- Operating range 12VDC and 24VDC, suitable for any vehicle.

Available a once  
off cost of only  
**R 1895.00**

No monthly subscription  
or other fees

