

## Data tracking DT 3080.00 Telematic box GT1E

Used together with an AIC Veritas 908 or 904 fuel consumption measuring unit, the GT1E box will transmit fuel consumption, distance, route, engine on and off status data, via GPRS network to a web platform. The collected data can then be viewed on a website with personal access code. The vehicle location and route are also displayed in real time.



888  
Instruktor

900  
VERITAS®

1000

4000  
VERITAS®

5000  
Fuel flow  
Master

6000  
Swissline

FS

Board  
Computer  
and  
Totalizer

### Product specification

- Reports
- External GPS antenna.
- Harsh acceleration and breaking can be monitored.
- Firmware software update thru GPRS network access possible.
- GSM/GPRS roaming preference settings
- Multiple inputs / outputs, RS 232 and Bus-can interpreter
- Garmin FMI integration

### Settable parameters:

- Real time tracking and logging interval by time, distance, ignition status, vehicle speed or heading changes
- GPS antenna tampered or jamming detection
- Speeding alert, idling time excess, vehicle being hauled
- Geofencing
- Network favorite (Reduce roaming costs)
- Engine on and off alert
- User defined reports
- Power management

### Average size of data transmission

The default setting is such that data are transmitted via GPRS every 30 seconds. For a truck fleet it will represent an average of 20MB per month \*.

\* For information only not binding, usage can vary depending on the settings

CE certified  
EMC Test according  
to EN 52121-3-2:2006

## DT 3080.00

Included in the Kit

GPS Antena  
Power cable



GPS Antena



Power cable

Modèle	Désignation	Order code
DT 3080.00	Telematic box, included GPS antenna and power cable. SIM card not included	DT3080.00
Accessories	Internet platform access.	DT3080.Web