



RFID Calibration Card



For those who worked with On-Board computers know how difficult sometimes to extract the information from such systems. However, with the FMS Center 2000 Plus, extracting information has never been easier! This new innovation from Fleet Management Systems and Technologies (FMS Tech.) is a “black box” just like airplanes have. It can record a wide variety of events including how fast you drive and whether you “buckle-up” for safety. Companies can potentially use

them to determine the driving habits of its drivers and review vehicle performance, reduce fuel usage and road accidents, save money and make smarter decisions.

In addition to capturing and storing trip details, the Center 2000+ gives fleet managers the ability to customize events, set thresholds monitor vehicle performance and driving behavior at all times.

KEY FEATURES

Trip Details	The system records the following information for every trip: start-and-end date and time, driving time, standing time, parking time, Driver ID, maximum and average engine RPM
Driving Errors	Over speeding, over rewing, harsh acceleration, not wearing seatbelt, driving for continuous hours, without resting and driving at night
Custom Events	Door open, door close, lock status, lights, air condition, engine temperature, truck container door status and 10 different sensor status
Accident Investigation	System records vehicle speed and engine RPM every 1 second
Warning Alert	Integrated buzzer
Driver Identification	Contactless RFID proximity card or tag (RFID 13.56 MHz)
Device Memory	4 MB, 30 days or 1,500 trips depending on configuration, driving errors and driving distance
Data Communication	GPRS Quad band GSM 850, EGSM 900, DCS 1800, PCS 1900

FOR WHO?

-  Oil and Gas
-  Transport
-  Customs
-  Distribution
-  Municipality
-  Rent a car
-  Construction
-  Supply chain

KIT INCLUDES

- The FMS Center 2000+ box (product code FMS-01102)
- Cables
- 1 x contactless driver card or tag
- Installation Manual
- Antenna

REQUIREMENTS

- Vehicle outlets such as Speed generator unit, dynamo and engine should be in good working condition
- All sensors should be in good working conditions such as door open/close, seatbelt, etc.
- Access to FMS Tech. Software and Portal