

SmartFill GEN 2

Telematics Module

Automated Vehicle Data
Eliminate Driver Input Errors



Automatic Odometer Reading
Odometer data sent to SmartFill while vehicle approaches and refuels.

SmartFill GEN 2
The hub of 100% reliable fuel data and reporting with flexible authentication.

Reports and Data
Automatically available via a web browser anywhere, anytime.

CLOUD BASED TECHNOLOGY | NO ONGOING COSTS | NO PC SOFTWARE NEEDED

The Smartfill GEN 2 Telematics Module

Automated Odometer or Hourmeter Data

The SmartFill GEN 2 Telematics Module works as the vehicle pulls into refuel. All the driver has to do is fill-up and drive away. Your admin team gains 100% accurate data in a format that's easy to report. Imagine, no more double checking information with drivers!



TMM1000



TMM1001

Technical Specifications for Telematics

Electrical	Wireless	OBD Standards Supported
Input voltage range: 9 - 30VDC Current draw: 100 mA (max), 10 mA (typ) Analog chronometer input range: 4 – 30VDC (TMM1000 only)	2.4 GHz ISM Band 7 mW max output	Light duty: TMM 1000: ISO 15765-4 (CAN) TMM1001: ISO 15765-4 (CAN) Heavy duty: TMM1000 & TMM1001: SAE J1939 (CAN), FMS Gateway (ver 1.x onwards) (CAN)

Additional Equipment Required

SmartFill GEN 2 fitted with a SFM 2055 Wireless Module.