



Bus Monitoring

Use the CAN Bus peripheral to interface with the engine and drive system. Write a script to interpret non-standard CAN messages.

Serial, CAN Bus and inputs allow connect to TPMS, fire, and other systems.

Built in GPS measures position and speed and built-in tilt monitoring allows for rollover detection.

Monitor engine parameters to determine fuel level, consumption, and engine health.

Measure utilisation, mileage, and driver behaviour.

Connect to tyre pressure monitoring, door systems, fire detection systems and passenger monitoring systems.

Send data to the server of your choice.

