

I want to update my NMEA 2000 network to include fuel management data; which Maretron devices do I need?

The FFM100 can update your existing NMEA2000 network to include engine fuel rate. Several components are needed to offer you calculative information for Fuel management such as distance to empty, time to empty, and fuel consumption, to name a few. The DSM150, DSM250 and N2KView displays need the following devices to deliver a comprehensive Fuel Management monitoring system:

- GPS Speed
- Fuel rate
- Tank level measurement

information is transmitted accurately.

Please visit the [N2KAnalyzer](#) page to learn how to configure Maretron devices.

At an attachment to this article you will find a file containing several network examples.

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=547>