

What firmware changes have taken place on the Maretron FFM100 Fluid Flow Monitor?

What firmware changes have taken place on the Maretron FFM100 Fluid Flow Monitor?

You can update your device using the [N2KAnalyzer](#) software tool.

FFM100 Firmware Versions

1.4.1.1 (2020-08-26)

- Update temperature compensation multiplier every 1s (instead of 10s)
- Store Total Accumulate Volume every 5s (instead of 50s)
- Relocate TMP_SRC and CH_ID2 to proper EEPROM location
- Re-write K-Factor-4b when load default
- Transmit 127489 and 127497 when fluid type is Fuel (Gasoline) (Bug #4644)

1.3.3.2 (2017-10-12)

- For negative volume, report zero volume when negative volume is within -10 Lt, report N/A otherwise (Bug #4362)
- Correct invalid interrupt routine which cause channel #1 not working (Bug #4382)

1.3.2.4 (2017-05-11):

- Corrected a problem where the device needed to be reset after having its configuration changed from 3-phase sensor to 1-phase sensor (4224)
- Added support for differential mode with single-phase fuel flow sensors (e.g., Coriolis sensors) (4169)
- Updated NMEA 2000 database version to 2.100 (4226)

1.2.2.1 (2014-10-31)

- Corrected problems in total volume recording

1.2.1.1 (2014-04-16)

- Reduced fluctuations in flow readings at low flow rates.
- Changed default fuel flow damping period to 5 seconds.
- Save cumulative fluid volume with higher resolution and more often.
- Improved the resolution of the K-factors you can type in when you are configuring the FFM100 so you can use the full resolution printed on the fuel flow sensor labels (requires DSM150/DSM250 F/W 1.5.2.2 or later).

1.1.3.3 (2013-07-09)

- Added support for the 130316 Temperature Range, Extended parameter group
- Corrected a problem where reset of the Trip Volume parameter didn't work in some cases
- Corrected a problem where the FFM100 transmitted incorrect temperature values if the thermistors in the flow sensors were incorrectly connected. It will now transmit "Data Not Available" in this case
- Updated the supported NMEA 2000 database version to 2.000

1.1.2.1 (2012-08-15)

- Corrected NMEA 2000 protocol issue where each channel had used its own fast-packet Sequence ID.
- Both channels now share a common sequence ID, per the NMEA 2000 specification

1.1.1.2 (2012-04-04)

- Added support for single-phase sensors (typically used for non-fuel fluid flow applications)
- Added support for Maretron proprietary fluid flow rate and fluid volume PGN's, for non-fuel flow applications

1.0.1 (2011-07-18)

- Initial Release

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=540>