

Software Release Note for FuelWin

Version 4.3

Release date: 26.05.2009

This document concerns the new software version 4.3 for FuelWin. Here, you will find new features and corrected problems since 4.2.

Supported languages: Spanish, English, Danish and Norwegian.

New features (NF)

- NF1 – Support for the new product types introduced in FuelCom v. 1.93.
- NF2 – Now possible to select temperature range for each probe (supporting FuelBar 420 and P44 probes)
- NF3 – Removed DensiBar and FuelMag options (no longer supported)
- NF4 – Synchronization window now shows tank number for parameter differences
- NF5 – Support for new protocol revision: FIP rev 5 (FuelCom 1.93 and above).
 - Read pump/hose/tank links from FuelCom
 - Read login interval
 - Read period report time
 - Read controller info (firmware version etc. displayed in “About FuelWin” window)
 - Read FuelCom system time
 - Also writes seconds when updating system time
- NF6 – Improved pump/hose/tank link. Now independent of selected POS system.
- NF7 – Optional disconnect if holding down the ESC key during communication.
- NF8 – Read density feature disabled in main window.
- NF9 – The product list is now translated and sorted alphabetically.
- NF10 – Product selection now clears the current density field, and provides the typical density range for reference.
- NF11 – Now possible to select the FIP protocol on COM3 (FuelCom 1.93 and above).
- NF12 – Improved system time dialog. Now reading time from FuelCom.
- NF13 – Large tanks mode now activated if manifolded or single volumes are greater than 65000 litres.

Corrected problems (CP) since 4.2

- CP1 – Fixed problems with synchronising gauge tables on large tanks up to FuelCom.
- CP2 – No longer sending the LF character in modem commands (was a problem on some modems).
- CP3 – Switched direction on temperature offset. -1 will now result in a lower temperature, not higher as in 4.2.
- CP4 – Now possible to add pump/tank links using Spanish language.
- CP5 – Fixed many language issues.
- CP6 – Now synchronizes active tanks only.
- CP7 – The “-large” command line parameter now works.
- CP8 – Alarm setup: “Store values before changing tank?” saved the values to the tank being switched to.

Author Øystein Krag	Company 4tech AS	Page 1 (1)	
Approved OPJ	Document no. 16-SFW08026	Revision A	Date 150509