

## Release Notes: HFT

Date:	13.07.2015
Version:	HFT_V311
Requirements:	- UNI-Display Version: UNI_V310 or later HFT REV3
New supported Periphery	
Parameter settings:	- Reset to factory setting is not necessary.
News:	- Corrected volume calculation for the relay level setting.
Known Issues:	-



## Release Notes: HFT

Date:	18.12.2014
Version:	HFT_V310
Requirements:	- UNI-Display Version: UNI_V310 or later HFT REV3
New supported Periphery	- Modbus RTU
Parameter settings:	- Reset to factory setting is recommended.
News:	<ul> <li>- Adding new pictograms for the different tank shapes.</li> <li>- Adding new menu languages: French, Spanish, Italian</li> <li>- Adding Modbus support with 240038400 Baud, even or no parity.</li> <li>- Adding a switch mode "Modbus controlled" for the relay outputs</li> <li>- For more information please refer the ASV-Stuebbe Modbus.pdf</li> </ul>
Known Issues:	- Volume calculation mismatch in the –R and –MD Version. Wrong switch level if "volume" is used.



## Release Notes: HFT

Date:	25.08.2014
Version:	HFT_V301
Requirements:	- UNI-Display Version: UNI_V301 or later HFT REV3
New supported Periphery	- new current pcba - Al2O3 digital sensor
Parameter settings:	- Reset to factory setting necessary New default values.
News:	<ul> <li>accuracy increases.</li> <li>Starting the display bootloader from menu 'firmware update'</li> <li>new menu 'tank volume'</li> <li>animated illustration of tank</li> <li>Calculation of volumes different tanks shapes</li> </ul>
Known Issues:	- °C – °F Bug -> shows no value after setting °C to °F Workaround: select first the temperature unit and than the pressure, filling level or volume unit. Or update to V3.10