

**VEGAPULS 60****Version Description****Available since**

Version	Description	Available since
4.0.0	First software version for HW Version 2.0.0  New functions: - Signal processing <ul style="list-style-type: none"> <li>- Increased accuracy</li> <li>- Increased repetition rate</li> <li>- Extension with application parameters</li> </ul> - Instrument software in general <ul style="list-style-type: none"> <li>- Smaller supply voltages possible</li> <li>- Instrument status according to NE 107</li> <li>- Event memory added</li> <li>- Extended functions for the measured value memory</li> <li>- Real time clock added</li> </ul> - PLICSCOM adjustment <ul style="list-style-type: none"> <li>- Modification of the menu structure</li> <li>- Modification of the layout for value changes</li> </ul> - HART communication <ul style="list-style-type: none"> <li>- HART Revision 7</li> <li>- HART measured values can be configured</li> </ul>	10/2009
4.0.1	Error correction with the first production version  New functions: - Instrument software in general - Antenna type for high temperature version added  Error corrections: - Signal processing <ul style="list-style-type: none"> <li>- General error correction</li> <li>- First large echo with DTM version 10/2009 can now be changed again</li> </ul> - Instrument software in general <ul style="list-style-type: none"> <li>- Software update not possible with power supply of the sensor by a VEGAMET</li> <li>- Electronics temperature and error in the linearization signalled failure instead of maintenance required</li> <li>- Error correction if EEPROM cannot be read</li> </ul> - PLICSCOM adjustment <ul style="list-style-type: none"> <li>- Simulation does not switch off automatically after one hour</li> </ul> - HART communication <ul style="list-style-type: none"> <li>- Adjustment with an EDD was not possible</li> <li>- Instrument status with active simulation corrected</li> </ul>	11/2009