



## Version history for HFB OPC Server / Driver Version 8.00

Build	Release date	Notes:
106	19.08.2021	<p>Fixed issues:</p> <ul style="list-style-type: none"> <li>- OPC synchronous write failed in simulation mode.</li> <li>- Auto block write could be blocked when client permanently writes values. Now the block write queue will be processed cyclically (default 2 seconds).</li> <li>- OPC browser did not show anything of the driver's configuration structure.</li> <li>- Bit write to an analog FMS objekt with a single element (sub index) failed.</li> </ul> <p>New functions:</p> <ul style="list-style-type: none"> <li>- New control tag !ConnOk:&lt;device name&gt; which indicates a proper communication to a particular FMS device. Valid values: 0 = connection failed, 1 = connection ok.</li> </ul>
103	26.02.2021	<p>Fixed issues:</p> <ul style="list-style-type: none"> <li>- !ConnState control tag provided a wrong value for FMS devices.</li> </ul> <p>New functions:</p> <ul style="list-style-type: none"> <li>- New control tag !FMSIndications:&lt;device name&gt; which provides the number of received FMS write indications.</li> </ul>
102	16.02.2021	<p>Fixed issues:</p> <ul style="list-style-type: none"> <li>- Statistics field 'Unsolicited' renamed to 'Indications'.</li> <li>- Adaption to new INCOSOL Logo in Setup and Power Tool</li> </ul>
101a	25.01.2021	<p>Fixed issues:</p> <ul style="list-style-type: none"> <li>- Setup installed wrong/old Visual C++ redistributable package</li> <li>- Program exception when the HFB Power Tool was closed.</li> </ul>
101	21.01.2021	<p>New functions:</p> <ul style="list-style-type: none"> <li>- S5 PROFIBUS FDL support with CIFX50-DP or NetHOST DP as replacement for applications which use applicom® PCI1500PFB PROFIBUS cards with S5 FDL protocol header. For detailed information see <a href="#">S5 PPROFIBUS FDL via NetHOST</a>.</li> </ul>
100	27.03.2020	<p>Initial version for</p> <ul style="list-style-type: none"> <li>- PROFIBUS FMS and DP (Master or Slave)</li> <li>- PROFINET (IO Controller or IO Device)</li> <li>- EtherCAT (Master or Slave)</li> <li>- DeviceNet (Master or Slave)</li> <li>- CCLink (Slave)</li> </ul>