

Release for Production



SOFTWARE	
Change Notification (AE)	Scope: Global Production No.: AE067_2021

Distribution	G	SL	PD	PDM	OM	QA	ENH Lorenz Laden- burger	RD	SE	PP	PM	ENH	EN	AE	RDL	RDE	RDA	Total	
Sheet 1			X			X	X	X	X		X		X	X	X		X	X	10
Serial Sheet																			

Software for mPro400SG/SC/GC/mPro200 S168813-1.12.2-Std

- Software: S168813-1.12.2-Std from 2021-05-19, SVN revision 62233
- Required Sysdisk: S169372-213
- Development Environment:
 - MWOSPPC tag http://htwe0011/svn/Tools/HAWK/tags/HAWK_2.5.5.1_DBG_2.5.10.0_OS_5.2_xcc_3.4_ed110_r3
 - Xibase9 tag <http://htwe0011/svn/Components/XiBase/tags/7406R39>
 - Arcman tag <http://htwe0011/svn/Components/ArcMan/tags/914.1>
 - mProPrecompiledComponents tag http://htwe0011/svn/Components/mProPrecompiledComponents/tags/1.92.0_R14683
- Languages: German, English, Chinese, Polish, Spanish, Italian, French, Portuguese, Russian
- Configuration: 16 Tool Groups, 16 Tools, 99 Applications, 96 steps
- Operation concept: Standard software
- Special functions: All standard protocols

Short description / main change / reason for new version:

Bug fixing

Main Changes / Enhancements to Version 1.12.1:

- REQ-15204: Merge S168813.1.4.12-F (PFCS Protocol features):
 - Overall Status byte (byte 52) in message type 0002 should be sent as "p" when Spindles are bypassed.
 - Skip Data Transmission of message type 0002 to PFCS Solicited port based on Application with check box
 - Bundle Multiple spindle results in Linking mode instead of sending results after each linking position.
- REQ-15372: The Report tightening status for "MID0061" is implemented according to FEP spec. The MID revision here is irrelevant.

Bug Fixes (Customer Claim):

- PRR-17522: TCPClient would crash after activating TorqueNet.
- PRR-17864: OP MID 12 and XML parameter export would abort with error.
- PRR-17884: Workpiece administration parameters from pre-1.11 were not converted properly.
- PRR-17886: No stop message was sent to RundownData after job finished NOK.
- PRR-17170 - XiLog crash at FCA process XiBase9 used more and more memory after scans on Port 80. Now the memory is not increasing after port scans.

Target Hardware:	mPro400 SG, SC, GC, mPro200
Link to Tag in SVN:	http://htwe0011/svn/mprosw/CS/tags/release/1.12.2-Std

For request to:			
AE	<input checked="" type="checkbox"/> - for consideration at new disposition	SE	<input checked="" type="checkbox"/> - for consideration at service benefits
	<input type="checkbox"/> - first consume old stock	SL	<input type="checkbox"/> - information to all external agent representatives
	<input type="checkbox"/> - rework stock	EN	<input type="checkbox"/> - creating material data in SAP
	<input checked="" type="checkbox"/> - for consideration at operation	PD	<input type="checkbox"/> - ordering
<input checked="" type="checkbox"/> - information to all mechanics	<input type="checkbox"/> - current orders		
RDS /	<input checked="" type="checkbox"/> - for consideration at new conception	RDL	<input type="checkbox"/> - debut price
ENS /	<input checked="" type="checkbox"/> - for consideration at software duplication		<input type="checkbox"/> - update test beds
ENH	<input type="checkbox"/> - update test beds		

	Editor:	Auditor:	Inspector:	Approval:	Order number:
Date	19.05.2021	21.05.2021	19.05.2021	21.05.2021	
Name	Ouaddane, Ismail <i>RDS/ENT</i>	Schips, Patrick <i>RDS/ENT</i>	Opferkuch, Markus <i>RDL</i>	Kogel, Manfred <i>RD/EN</i>	