

Release for Production



		SOFTWARE	
Release for Production (PF)	Scope: Customer Project	No.: PF009_2025	

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 mPro250 Field test M2SW300-2.1.0-Std

M2SW300 (mPro250)

- Software: M2SW300-2.1.0-Std-283 from 2025-02-11, GIT hash c964c0
- Required OS: S169258-1.1-1423-gc424996 from 2025-01-27, Revision 1423
- Base: MPSW300-2.1.0
- Development Environment: devenv:1.2.1
- Languages: German, English, Chinese, Polish, Spanish, Italian, Czech, French, Portuguese, Russian, Slovak, Serbian
- Configuration: 16 Tool Groups, 16 Tools, 250 Applications, 96 Steps, 250 Bitmaps (Pictures)

Short description / main change / reason for new version:

First release of dedicated software for mPro250 based on PDMi/mPro300 with enabled cordless functionality.

The software is exclusively released for field testing purposes and is not yet suitable for other customer installations.

Initial requirements for Pre-Launch version:

- REQ-17072 - M2SW300 mPro250 - Basic Functionality for Field Test
- PRR-23619 - WLAN AP menu - broken when entering the second time

Known issues:

Known issue

- WLAN Settings are not visible after setup and re-entering (SSID, WPA, Channel) (PRR-23619)
- Software update cannot be performed from a USB stick (PRR-23082)
- USB-sticks are not recognized or cannot be used for storing or loading data (PRR-23082)
- WebRemote does not work (PRR-23669)
- CellClutch parametrization cannot be fully seen in portrait mode (PRR-23654)
- CellClutch after clutch stage is not used correctly (PRR-23657)
- WPA3 cannot be used (PRR-23626)

Workaround

- No workaround. The settings are stored, just not visible. They can be entered again.
- Perform software update via mProRemote.
- Try using a different USB stick. For now, not all USB-sticks can be used. Alternatively, store the data in a different place.
- WebRemote has not been tested yet, use mProRemote PC software in the latest version instead.
- Use mProRemote for parametrization of CellClutch
- No workaround. Do not use CellClutch after clutch stage
- Use WPA2

Target Hardware:	mPro400SG/GC	mProConnect	PC (Windows)
	mPro300	PDMI	
Other: mPro250			
Link to GIT/SVN:	http://eugitlab.atg.root/mprosw/s168300/-/tags/v2.1.0-Std-mPro250-Fieldtest		

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

	Editor:	Auditor:	Inspector:	Approval:	Order number:
Date	17.02.2025/18.02.2025	18.02.2025	18.02.2025	19.02.2025	
Name	Preethi Sivasankaran RDS/ENT	Schips, Patrick RDS/ENT	Opferkuch, Markus RDL	Kogel, Manfred RD/EN	

Release for Production



	SOFTWARE	
Release for Production (PF)	Scope: Customer Project	No.: PF009_2025

Known issue

- Hostname for cordless tools not functional (PRR-23687)
- mPro250 Access Point activation does not stop after factory reset (PRR-23679)
- I-Wrench/GWK not yet supported (PRR-23688)
- Tool Setup: Tool IP address is shown in edit mode only every second time (PRR-23653)

Workaround

- Only use IP address for communication with battery tools
- No workaround
- No workaround
- It is a visualization error. Cancel and go back in.