



Änderungsindex Software S169262

Release notes software S169262

Version	Freigabe	Deutsch	English
100	20.02.2019	<p>Erstes Release.</p> <p>Haupt Funktionen:</p> <ul style="list-style-type: none"> • Selbständiges Verschrauben. • Betrieb mit mPro200 Controller. <p>Nicht Unterstützt:</p> <ul style="list-style-type: none"> • Batch Modus auf mPro. 	<p>Initial release.</p> <p>Major Features:</p> <ul style="list-style-type: none"> • Standalone tightening. • Tightening with mPro200 controller. <p>Not supported:</p> <ul style="list-style-type: none"> • Batch in mPro mode
101		<p>Haupt Funktionen:</p> <ul style="list-style-type: none"> • Unterstützung der Hardware Revision 3 <p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> • „Transducert missing“ bei höheren Temperaturen • EEPROM wurde unter bestimmten Umständen nicht geschrieben 	<p>Major Features:</p> <ul style="list-style-type: none"> • Support revision 3 measuring card <p>Bugfixes:</p> <ul style="list-style-type: none"> • “Transducer missing” issue under higher temperatures • Under certain circumstances EEPROM memory wasn’t always written correct
200		Bluetooth Unterstützung.	Bluetooth support.
201	20.05.2019	„Transducert missing“ Fehler beim Akkuwechsel behoben.	“Transducer missing” error on battery change fixed.
202	31.07.2019	<p>Haupt Funktionen:</p> <ul style="list-style-type: none"> • Grafik export auf Usb-Stick (REQ-13473) • PG Auswahl über Tool im mPro Modus (REQ-13971) <p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> • Kein drehzahlrampe im FastApp Modus, um Drehmoment hinausschießen zu verhindern (PRR-14425) • Absturz im Linklauf (PRR-14304) • Falsche FastApp verschraubt, beim Änderung der Drehmomenteinheit (PRR-14206) 	<p>Major Features:</p> <ul style="list-style-type: none"> • Graphic export on usb drive (REQ-13473) • App selection from tool in mPro mode (REQ-13971) • No speed ramp in FastApp mode to prevent torque overshoot (PRR-14425) <p>Bugfixes:</p> <ul style="list-style-type: none"> • Crash in reverse rundown (PRR-14304) • Wrong FastApp used when changing torque unit (PRR-14206)
203	29.08.2019	<p>Features:</p> <ul style="list-style-type: none"> - REQ-14149: Schicke DHCP inform Paket bei statischer IP Adresse <p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> - PRR-14544: SSIO Timeout während ESD Test. 	<p>Features:</p> <ul style="list-style-type: none"> - REQ-14149: Send DHCP inform with configured static IP address <p>Bugfixes:</p> <ul style="list-style-type: none"> - PRR-14544: SSIO timeout issues with ESD

204	13.09.2019	Features: <ul style="list-style-type: none"> - Ping Gateway alle 2 Minuten, wenn eine statische IP Adresse konfiguriert ist. 	Features: <ul style="list-style-type: none"> - Ping gateway every 2 minutes when static IP address is used.
205	23.09.2019	Bugfix: <ul style="list-style-type: none"> - Wifi roaming hat nicht funktioniert. 	Bugfix: <ul style="list-style-type: none"> - Wifi roaming was not functional.
206	20.12.2019	Feature: <ul style="list-style-type: none"> - PRR-15296 - Wartungszähler. Bugfix: <ul style="list-style-type: none"> - REQ-14151 – Ausschaltzeit auf 999 erhöht. - REQ-14440 – IP wird immer angezeigt - REQ-14441 SSID wird immer angezeigt - PRR-15252 – Leerer Bildschirm nach reboot. 	Feature: <ul style="list-style-type: none"> - PRR-15296 - Rundown counter since last service. Bugfix: <ul style="list-style-type: none"> - REQ-14151 - Change max. power off value to 999 from 60 - REQ-14440 - Always show static ip address - REQ-14441 - Always show ssid - PRR-15252 - Blank screen after reboot
207	11.03.2020	Bugfix: <ul style="list-style-type: none"> - PRR-15628 – Falscher Schwellwert in fast app Modus. - PRR-15630 – keine EMS Fehler beim Booten angezeigt. 	Bugfix: <ul style="list-style-type: none"> - PRR-15628 - Wrong threshold in fast app advanced screen. - PRR-15630 - EMS errors not displayed on boot.
208	15.04.2020	Feature: <ul style="list-style-type: none"> - REQ-14624 Tubenut unterstützung. - REQ-14676 – Lösen nach NOK nach Änderung des Jobs. - REQ-14724 und REQ-14673 - TMAX > 60s möglich für FastApp Modus. 	Feature: <ul style="list-style-type: none"> - REQ-14624 Tubenut support. - REQ-14676 - Loosen after NOK after Task change - REQ-14724 and REQ-14673 - Allow TMAX > 60s for FastApp mode
209	29.05.2020	Feature: <ul style="list-style-type: none"> - REQ-14587 - EAP-TLS Unterstützung - REQ-14588 – LwAPI - REQ-14625 - Tool Remote start - PRR-15960 – Geänderte Roaming Schwellen Bugfixes: <ul style="list-style-type: none"> - PRR-15991 - CellCore Zeit ist hinter mPro Zeit. 	Feature: <ul style="list-style-type: none"> - REQ-14587 - EAP-TLS Support - REQ-14588 – LwAPI - REQ-14625 - Tool Remote start - PRR-15960 - Changed roaming thresholds Bugfixes: <ul style="list-style-type: none"> - PRR-15991 - CellCore time is behind mPro time in mPro mode

210	04.09.2020	<p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> - PRR-16122 - Default Drehzahl in Stufe 2 zu hoch für Tools mit hohem Drehmoment - PRR-16176 - Batch OK, obwohl noch nicht abgeschlossen - PRR-16407 – Installation von P12 Zertifikat ohne Passwort nicht möglich - PRR-16409 - Remote start funktioniert nicht nach PG Wechsel / Tool Lock - PRR-16408 - Datum z.B. 31.08.2020 wird interpretiert als 01.09.2020 	<p>Bugfixes:</p> <ul style="list-style-type: none"> - PRR-16122 - Default speed value for stage 2 too high with high torque tools - PRR-16176 - Batch IO although there are still some rundowns left - PRR-16407 - Installing P12 certificate without password not working - PRR-16409 - Remote start not possible after changing PG / locking tool - PRR-16408 - Date e.g. 31.08.2020 interpreted as 01.09.2020
211	16.10.2020	<p>Features:</p> <ul style="list-style-type: none"> • REQ-14803 – Schreiben der Drehmoment Konstante <p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> • PRR-16635 – Konnte Wlan nicht mit EAP-TLS konfigurieren solange kein Zertifikat installiert ist, • PRR-16565 – Wlan Einstellungen nicht übernommen, wenn Wlan Region geändert wurde • PRR-18382 - Runscreen nicht gelöscht beim Erstsキャン vom Barcode • PRR-16708 - Wlan PEAP nicht funktionsfähig ab Version 208 und neuer • PRR-17543 – Software Absturz, wenn Motor Parameter nicht gelesen werden können. 	<p>Features:</p> <ul style="list-style-type: none"> • REQ-14803 - Write torque constant <p>Bugfixes:</p> <ul style="list-style-type: none"> • PRR-16635 - Could not configure wifi with EAP-TLS but no installed certificate • PRR-16565 - Wifi settings not updated after change of wifi region • PRR-18382 - Runscreen not clear after first scanning barcode. • PRR-16708 - Wlan PEAP broken for version 208 and later. • PRR-17543 - Software crashed when motor parameter could not be read.
211.1	28.10.2021		<p>Bugfixes:</p> <ul style="list-style-type: none"> • PRR-18593/18647 – If app changed on tool while offline, tool is not locked correct and rundown with old app possible • PRR-18726 - Changing setting on mPro clears runscreen

<p>212</p>			<p>Features:</p> <ul style="list-style-type: none"> • REQ-15905 - BTM2 Laird WLAN Reset-GPIO • REQ-15906 - BTM2 RTC support • REQ-15908 - BTM2 Recovery • REQ-15909 - BTM2 Display support • REQ-15910 - BTM2 new PMIC support • REQ-15911 - BTM2 hardware config and SCRL ID • REQ-15915 - BTM2 Display backlight support • REQ-15916 - BTM2 TDR Reset • REQ-15922 - BTM2 LED support • REQ-15923 - BTM2 Bluetooth support • REQ-15903 - BTM2 downgrade shall be disabled • REQ-15904 - BTM2 Laird WLAN hardware support <p>Bugfixes:</p> <ul style="list-style-type: none"> • PRR-19147 - BTM2 power off from "i" menu is broken • PRR-19198 - 802.1x EAP-TLS certificate - no connection to AP • PRR-19218 - BTM2 wifi not functional after reboot • PRR-19283 - Cannot always powered on Tool • PRR-19331 - Software crash when pressing start trigger while changing value in FastApp • PRR-19358 - BTM2 time is reset to 01.01.2015 after reboot of tool • PRR-19378 - Remote tool start not functional • PRR-19695 - SRD does not work • PRR-19706 - Software crash symbol displayed for a short time when installing WLAN certificate • PRR-19719 - WLAN signal strength is not displayed on tool • PRR-19720 - SW crashed screen for a short moment after sw update • PRR-19697 - WLAN communication with channel 132 does not work • PRR-19709 - BTM2 software downgrade is not disabled
------------	--	--	---

212			<ul style="list-style-type: none"> • PRR-19713 - Bluetooth/WLAN does not work reliable when switching between BT <--> WLAN • PRR-19751 - CellCore tool did not connect to mPro again once - Occured while testing roaming • PRR-19752 - BTM1 - Bluetooth not functional. Error E1 displayed • PRR-19724 - Sequence 32 - TP and PVT incorrect in Tool monitor • PRR-19687 - Software version incorrect • PRR-14000 - Remote tool start and remote reverse not functional • PRR-14811 - Output NIO is activated although the programmed evaluation torque value was not reached
212.1	14.11.2022		<ul style="list-style-type: none"> • REQ-16208 - Support new Servo (which do not update SSIO data while writing to flash) • REQ-16209 - Prevent servo-FW downgrade of new servo (new servo need version >= 4.0.1.277) • PRR-19045 - Rounding problem with float values
212.2	23.03.2023		<ul style="list-style-type: none"> • PRR-20861 - cellcore hangs on formatting
212.4	12.03.2024		<ul style="list-style-type: none"> • REQ-16741 - Ping gateway
212.5	18.11.2024		<ul style="list-style-type: none"> • PRR-22306 - CellCore does not use WLAN changes/settings when Advaned WLAN setting was opened • PRR-23236 - CellCore2 does not power on sometimes