



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 |
| | | | |
| | | | |
| | | | |