



Änderungsindex Software S169 263

Release notes software S169 263

Version	Freigabe	Deutsch	English
212	02.03.2021	Erste Freigabe	Initial release
213	31.03.2021	Fehlerkorrekturen: <ul style="list-style-type: none"> • PRR-17740 - Uhrzeit Problem mit hw rev 3. • PRR-17741 - USB-Netzwerkverbindung funktioniert nicht. 	Bug Fixes: <ul style="list-style-type: none"> • PRR-17740 - Date / Time issue with hw rev 3. • PRR-17741 - USB-Network connection not functional.
214	20.04.2021	Features: <ul style="list-style-type: none"> • REQ-15408 – Wartungszähler • PRR-17537 – Toolfreigabe mit blauer LED angezeigt. • PRR-17719 – Tool entsperren möglich mit Linkslaufschalter (Wenn unterstützt von der Steuerung). Fehlerkorrekturen: <ul style="list-style-type: none"> • PRR-16862 – Uhzeit / Datum nicht aktualisiert. • PRR-17291 – Fehler 1000 Transducer 1 missing angezeigt, wenn Tool ist verbunden über USB mit PC. • PRR-17302 – Linkslaufergebnis war nicht immer zur Steuerung übertragen. • PRR-17326 – LL_NURNACHNIO funktioniert nicht. • PRR-17487 – Ausschaltzeiten falsch berechnet. • PRR-17695 – Verfügbare Kanäle in RF Settings entsprachen nicht Ländereinstellungen. • PRR-17715 – Bei Linkslauf PG wurde der Schraubzähler nicht inkrementiert. • PRR-17716 – Linking Ergebnis LED war anders wie Display. • PRR-17717 – Unerwartetes Display Update beim Start. • PRR-17299 – Falscher Code beim Abbruch durch Steuerung. • PRR-17133 – IP-Adresse der Steuerung wird angezeigt. • PRR-17335 – Gyroskop war nicht angezeigt. • PRR-17734 – Schraubfehler mit Lösestufe in der 2. Stufe mit hoher Drehzahl. 	Features: <ul style="list-style-type: none"> • REQ-15408 – Maintenance counter • PRR-17537 – Tool enable is visualized with blue led. • PRR-17719 – Tool unlock possible with just reverse switch (if supported by controller). Bug Fixes: <ul style="list-style-type: none"> • PRR-16862 – Date / Time not updated on display. • PRR-17291 – Error 1000 Transducer 1 missing is displayed if the tool is connected to PC with USB. • PRR-17302 – Reverse result was not always sent to controller. • PRR-17326 – LL_NURNACHNIO does not work. • PRR-17487 – Power off times were calculated wrongly. • PRR-17695 – Selectable channels with RF settings were not according to country settings. • PRR-17715 – On reverse PG rundown counter was not incremented. • PRR-17716 – Linking led result was different to display. • PRR-17717 – Unexpected display update on boot. • PRR-17299 – Wrong error code on abort by controller. • PRR-17133 – IP address of controller is now displayed. • PRR-17335 – Gyroscope error was not displayed on tool. • PRR-17734 - Rundown errors with release sequences in 2nd stage with high speed.
215	11.05.2021	<ul style="list-style-type: none"> • PRR-17925 - Led Ergebnis funktioniert nicht. 	<ul style="list-style-type: none"> • PRR-17925 - Led results not working.

Version	Freigabe	Deutsch	English
216	03.09.2021	<ul style="list-style-type: none"> • OTC Unterstützung • Scanner and Combi-Accessory Unterstützung Features: <ul style="list-style-type: none"> • REQ-15632 – License Manager • REQ-15124 – Barcode Scanner Fehlerkorrekturen: <ul style="list-style-type: none"> • PRR-18152 – Externe PG/LG Anwahl funktioniert nicht mit CellTek • PRR-17706 – Date and time set to default after factory reset • PRR-18558 - Fehler Transducer 1 missing nach Software Update. 	<ul style="list-style-type: none"> • OTC support • Scanner and Combi-Accessory support Features: <ul style="list-style-type: none"> • REQ-15632 – License Manager • REQ-15124 – Barcode Scanner Bug Fixes: <ul style="list-style-type: none"> • PRR-18152 – External PG/LG selection via CellTek tool not functional • PRR-17706 – Date and time set to default after factory reset • PRR-18558 - Error Transducer 1 missing after software update
217	01.10.2021	Features: <ul style="list-style-type: none"> • REQ-15785 – Seq56 Unterstützung 	<ul style="list-style-type: none"> • REQ-15785 – support Seq56

Version	Freigabe	Deutsch	English
218		<p>Features:</p> <ul style="list-style-type: none"> • REQ-15354 – Unterstützung „client menu“ • REQ-15803 – Unterstützung InfoScreen <p>Fehlerkorrekturen:</p> <ul style="list-style-type: none"> • PRR-17487 - CellTek – Energieeinstellungen zählen falsch • PRR-17700 – Winkeleinheit falsch in MFU-Daten auf Tool Memory • PRR-18874 - CellTek - Client menu – Flickern beim Auffrischen • PRR-17706 – Datum und Zeit werden nach Factory-Reset auf Standardwert gesetzt • PRR-16548 - Info Screen funktioniert nicht • PRR-18446 – Probleme mit externer PG Auswahl • PRR-18651 - CellTek Software Absturz mit externer PG Auswahl • PRR-18873 - CellTek - Client menu – Schriftart zu klein • PRR-18935 – Tool ausschalten nach SW Update • PRR-18960 - Info screen mit 841 mit Variantenscan – 2. Screen wird nicht correct angezeigt • PRR-18961 – Menu kann mit Exklusiv-Infoscreen betreten werden • PRR-18968 - Verschraubungen können im Client Menu Sanduhr Screen gestartet werden • PRR-18969 - Client Menu – Verschraubungen können im Client Menu gestartet werden / Probleme mit den Buttons im Client Menu • PRR-18867 - CellTek - Client Menu - BT_TOOL_LOCK_IN_MENU wird nicht gesetzt • PRR-18967 – CellTek Client Menu wird nicht immer deaktiviert, wenn die mPro gewechselt wird • PRR-18984 - Exclusive info screen kann nicht verlassen werden • PRR-18558 - Error Transducer 1 missing nach software update • PRR-18784 - Display bleibt beim Booten hängen 	<p>Features:</p> <ul style="list-style-type: none"> • REQ-15354 – Support „client menu“ • REQ-15803 – Support InfoScreen <p>Bug Fixes:</p> <ul style="list-style-type: none"> • PRR-17487 - CellTek - Energy settings count incorrectly • PRR-17700 - Angle unit wrong on MFU data on tool memory • PRR-18874 - CellTek - Client menu – flickering on refresh • PRR-17706 - Date and time set to default after factory reset • PRR-16548 - Info Screen not functional • PRR-18446 - Some issues with external application selection • PRR-18651 - CellTek Software crash with external application selection via tool while offline • PRR-18873 - CellTek - Client menu - Font to small • PRR-18935 - Run tool off after SW update • PRR-18960 - Info screen with 841 with Variantenscan - 2nd screen not displayed correctly • PRR-18961 - Menu can be entered with exclusive info screen • PRR-18968 - Rundowns can be started in client menu hourglass screen • PRR-18969 - Client menu - rundowns can be started from client menu/issues with buttons in menu • PRR-18867 - CellTek - Client menu - BT_TOOL_LOCK_IN_MENU is not set • PRR-18967 - CellTek client menu not always deactivated when switching mPro Software • PRR-18984 - Exclusive info screen can not be cleared / Possibility of tool lock • PRR-18558 - Error Transducer 1 missing after software update • PRR-18784 - Display hang up when booting

Version	Freigabe	Deutsch	English
218.1			<ul style="list-style-type: none"> • REQ-16040 - LiveWire API activation/functionality for CellTek • PRR-19249 - Torque on CellTek display overflow • PRR-19379 - High torque tool - High torque values can not be setup in FastApps mode • PRR-19380 - High torque tool - Torque test function displays unplausible value
218.2	AE040_2022 25.05.2022		<ul style="list-style-type: none"> • PRR-19585– CellTek hangs in Cleco logo
220	AE071_2022 06.09.2022		<ul style="list-style-type: none"> • Celltek2 support • PRR-19865 - External application/lg selection - new created LG does not get displayed in application list on tool • PRR-19793 - Release rundown result not displayed on CT tool with tubenut mode • PRR-19426 - Tubenut tool - lock symbol displayed after clockwise rundown • PRR-19030 - CellTek tool started display sw update after reboot • PRR-18495 - 2D scanner software update finishes with red hourglass • PRR-19823 - display "dBm"instead of "db" • PRR-19934 - display issue when text exceeds display width • PRR-19268 - Tool did unwanted software update after reboot
221	AE087_2022		<ul style="list-style-type: none"> • REQ-16215 - Software package shall contain CellTek1 and CellTek2 software • PRR-17435 - Servo Software update not functional • PRR-17436 - Certificate status not displayed on CellTek tool

Version	Freigabe	Deutsch	English
222	AE110_2022		<ul style="list-style-type: none"> • Power Stage undervoltage error with low battery voltage • Hostname is not displayed in wifi menu • No 'no CID card' symbol displayed with tool without SD card • Wifi-Timeout-Symbol is overwriting the Scanner-Symbol • App crashed during test with automated orders from synatec • New part id icon got not cleared after barcode was scanned while tool was offline • It is not possible to change to reverse mode when menu is active • Missing mProConnect software version in utilities menu • Client-Menu should be locked by security level • Wait until tool stops before starting new rundown • No power off required on encoder error
223	AE001_2023		<ul style="list-style-type: none"> • PRR-19643 - No answer in case of parse error via TSI protocol leads to timeout • PRR-20479 - Error-1000-transducer-missing when changing battery

Version	Freigabe	Deutsch	English
224	AE014_2023		<ul style="list-style-type: none"> • REQ-16325 - Prevent servo-FW downgrade to new servo-hardware • REQ-16326 – Activate scanner with double-click • REQ-16335 - Behavior on low battery • REQ-16336 – Dia50 peak torque evaluation • REQ-16343 - Emergency strategy • REQ-16347 - Parametrizable speedswitch-torque option • REQ-16354 – Cancel Job on Block-Error • REQ-16355 - Support loosen without task • REQ-16357 – Clear leds/result status on new job if enabled • REQ-16357 – Clear reject release on new job if enabled • REQ-16377 - Custom Menu • REQ-16405 - Default hostname when no hostname is set • REQ-16410 - Tool lock in menu • REQ-16442 – Improve display of non-enhanced-graphic • PRR-20437 – Barcode-scanner don't read Code 39 if settings are on "ALL" • PRR-20566 - 99 character long barcode not possible
225	AE039_2023		<ul style="list-style-type: none"> • PRR-20884 - Barcode-scanner deactivated by mistake, when changing system-settings. • PRR-20977 - Tool run in wrong direction if speed value exceeds max tool-speed. • PRR-20666 - Error when writing tool data.

Version	Freigabe	Deutsch	English
226	AE105_2023		<p>Features:</p> <ul style="list-style-type: none"> • REQ-15737 - Support gradient sequences + gradient only at shutoff. • REQ-15760 - Support licenses and license manager over mPro remote. • REQ-16561 - Option to stop motor immediately when start trigger is released. • REQ-16562 - Tool configuration type bit to force using tool type from configuration type. • REQ-16585 - Display current wifi channel. • REQ-16586 - Display wifi configured channels. • REQ-16606 - Fast app mode disabling from mPro <p>Bug Fixes:</p> <ul style="list-style-type: none"> • • PRR-17976 - Newly configured PIN is used only after reboot. • PRR-21172 - Menu lock with PIN broken. • PRR-21525 - Wifi connection issue due to wrong date / time (LW PRR-21245). • PRR-21526 - EMS error 3008 fixed. • PRR-21683 - WLAN connection issue - Tool receives an IP-Address but not communicating. • PRR-21355 - CellTek App Selection on tool is not working
226G			
227	AE013_2024		<ul style="list-style-type: none"> • PRR-21580 – 833 – reverse is not possible without a job. • PRR-21733 – 804 – reverse is allowed before job started. • PRR-21873 – 804 – issues with NOK counter. • PRR-21874 – 804 – no part ID is required for the first job. • PRR-21875 – 804 – it is not possible to leave emergency strategy in application mode. • PRR-22088 – 804 – emergency mode - NOK repeats are not made.
228	AE036_2024		<p>Features:</p> <ul style="list-style-type: none"> • REQ-16669 - PIN configuration • REQ-16772 - Read WLAN Settings from CellTek <p>Bug Fixes:</p> <ul style="list-style-type: none"> • PRR-22461 - Servo hardware version not displayed • PRR-22466 - Information rundown counter on tool diagnostics menu not correct

Version	Freigabe	Deutsch	English
230	AE052_2024		Features: <ul style="list-style-type: none"> • REQ-16791 – broken servo-firmware can be fixed by installing it again • REQ-16792 – allow servo-update, even for old servo-hardware (with bootloader-bug) • REQ-16793 – support new servo-update-files to update old and new CellTek-servo-hardware • PRR-22338 – communication instability with ART Camera accessory fixed • PRR-22611 - Detect if CellTek SD Card is disconnected and show error on display
231	AE097_2024		Features: <ul style="list-style-type: none"> • REQ-16822 - iBeacon functionality (only CellTek2, License required). • REQ-16919 - Patch motor temperature to 80 °C. • REQ-16780 - Command to activate/deactivate Scanner from mPro. • REQ-17023 - Disable display of service warning and service stop from mPro. • REQ-16999 - Support Art Camera license. Bugfixes: <ul style="list-style-type: none"> • PRR-20137 - Cleco screen after software update at first startup. • PRR-21366 - Error IP: wrong error on Controller displayed. • PRR-22761 - Activate Scanner in reverse with left button mode. • PRR-23006 - Critical errors must not be able to be acknowledged. • PRR-23005 - Encoder error will not be deleted. • PRR-23132 - App crashed when install/uninstall another tool on mPro.
232	AE129_2024		Bugfixes: <ul style="list-style-type: none"> • PRR-23283 Tool was locked after activating scanner with left button.
233	AE141_2024		Bugfixes: <ul style="list-style-type: none"> • PRR-18567 - Error GCOM if during Dwell Time start switch is open. • PRR-22568 - CellTek-PINs are not written with Cordless RF Configuration. • PRR-23343 - Removing gyro during rundown - Rundown is not immediately NOK with GCOM error. • PRR-23358 - Not possible to install p12 certificate. • PRR-23393 - Reverse application not working with 2 or more stages.

Version	Freigabe	Deutsch	English
234	AE002_2025		<p>Features:</p> <ul style="list-style-type: none"> <li>• REQ-16995 - Moved FastApp activation/deactivation to the settings menu. <li>• REQ-17065 - Alternative software update possibility. <li>• REQ-17071 - Restructure display Run Screen to visualize target shut-off criteria. <li>• REQ-17088 - Support EAP TLS version 1.2. <li>• REQ-17113 - Activate/Deactivate USB-Ethernet in tool menu. <p>Bugfixes:</p> <ul style="list-style-type: none"> <li>• PRR-23415 - Emergency mode - Tool locked when emergency mode is activated with scanner during job.