

CR7 AND CR12 SOFTWARE RELEASE NOTES

VERSION 2.2.8.5

Notice – Storage in version 2.2 is incompatible with version 2.1 therefore any changes made to the configuration or jobs created using 2.2 will be lost if you choose to revert to version 2.1.

KEY FEATURE ADDITIONS, IMPROVEMENTS, AND FIXED ISSUES

- Added support for Wi-Fi
- Added support for using ISO fore/aft offsets
- Added support for ISO AUX Controls
- Added support for 500S configuration
- Use lookaheads reported by ISO nodes
- Improved machine configuration workflow for easier transfer of implements between machines
- Fixed issue where too many ISO alarms occurring at once could cause the UI to crash
- Fixed issue where database corruption could occur when power removed abruptly
- Changed splash screen to stay active until the UI is fully loaded
- Changed guidance width calculation to follow width changes in the machine config by default and allow specific user override
- Added Hungarian language selection
- Removed Operations Planning feature on CR7 when temporary unlocks are applied
- Fixed boom width problems with Micro-Trak ECU
- Added 500S firmware (5.9Aa06)
- Prompt user for offsets when new equipment is mounted to tractor and skip if the equipment has been mounted before
- Fixed GPS shield display color for autonomous mode
- Now show more readable baseline labels in operations planning
- Now hide ISO implements that aren't connected
- Organized product name assignment and management
- Fixed scale factor usage for default rates
- Fixed an issue where implement positions would jump when coming out of reverse
- Fixed field data export issue
- Fixed section shutoff inconsistencies when travelling at slow speeds
- Fixed the import of large multi-line shape files
- Fixed issue where flickers can occur when turning off master switch on Hawkeye when lookaheads are used
- Added corner editing enhancements to operations pre-planning
- Fixed bug with screenshot storage
- Added ability to revert to previously installed software version
- Now make the tractor ECU active at all times so that RCM and other controllers can be operated in manual mode without an ISO unlock
- Now disable low-speed threshold turnoff when an attached controller is configured for Count units to avoid gaps in coverage during planting operations
- Fixed issue where default widgets would always be restored on next job after removal
- Added extensions to active and adjacent guidance lines
- Made it easier to cycle through corners in Operations pre-planning
- Fixed a guidance line and zones display offset issue