GreenStar™ Displays

Software Update 22-1 Release Notes 3.36.1073



Software Versions

The items in this chart are included in this software bundle. Bold items have changed from previous releases with either new feature enhancements or resolved items. Please contact your John Deere dealer to update controllers not included with this software bundle.

Version #	Description
3.36.1073	GreenStar™ 2630 Display
2.8.1033	GreenStar™ 2100/2600 Display
2.15.1096	GreenStar™ 1800 Display
GSD 1.97 B	Original GreenStar™ Display
GR6 4.60 H	StarFire™ 6000 Receiver
ITC 2.80 S	StarFire™ 3000 Receiver
ITC 3.73 H	StarFire™ iTC Receiver
LCR 1.10 C	StarFire™ 300 Receiver
SF 7.70 B	StarFire™ Gen II Receiver
1.10A	Machine Communication Radio
TCM 1.09 A	TCM
2.71 Z	Application Controller 1100 (iGrade™, Active Implement Guidance,
	Distance Trip) (S.N. PCXL01B100000 – PCXL01B200999)
1.51 Y	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile
	Weather, Harvest Identification, Cotton) (S.N. PCXL02B100000 –
_	PCXL02B200999)
3.20 A	Application Controller 1100 (iGrade™, Active Implement Guidance,
0.00.4	Distance Trip) (S.N. PCXL01C201000 -)
3.20 A	Application Controller 1120 (Yield Documentation Specialty Crop,
3.20 A	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N.
	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -)
ATU 1.13 A	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100
ATU 1.13 A ATU 2.30 A	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200
ATU 1.13 A ATU 2.30 A ATU 3.24 M	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere)
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A*	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A CMFS 2.07 C	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM Cotton Mass Flow Sensor CMFS
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A CMFS 2.07 C SMON 1.73 A	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM Cotton Mass Flow Sensor CMFS Original Harvest Monitor™ SPFH
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A CMFS 2.07 C SMON 1.73 A HMON 1.20 C	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM Cotton Mass Flow Sensor CMFS Original Harvest Monitor™ SPFH Harvest Monitor™ Combine with In-Tank Moisture
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A CMFS 2.07 C SMON 1.73 A HMON 1.20 C MST 7.01 B	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Controller (Deere) AutoTrac™ Controller (Deere) AutoTrac™ Rate Controller GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM Cotton Mass Flow Sensor CMFS Original Harvest Monitor™ SPFH Harvest Monitor™ Combine with In-Tank Moisture Harvest Monitor™ Elevator Mount Moisture Board
ATU 1.13 A ATU 2.30 A ATU 3.24 M RG2 2.04 B CAT 1.11 B ATC 3.24 M GRC 3.70 K GDC 2.11 A* VGC 4.01 V HMCT 1.20 A CMFS 2.07 C SMON 1.73 A HMON 1.20 C	Application Controller 1120 (Yield Documentation Specialty Crop, Mobile Weather, Harvest Identification, Cotton) (S.N. PCXL02C201000 -) AutoTrac™ Universal 100 AutoTrac™ Universal 200 AutoTrac™ Universal 300 AutoTrac™ RowSense™ – Universal AutoTrac™ Controller (Deere) AutoTrac™ Controller 300 GreenStar™ Rate Controller GreenStar™ Rate Controller Dry AutoTrac™ Vision Guidance Harvest Monitor™ Cotton SCM Cotton Mass Flow Sensor CMFS Original Harvest Monitor™ SPFH Harvest Monitor™ Combine with In-Tank Moisture

New Features

GreenStar™ 3 2630 Display

Important Notes:

- Installation time will vary depending on the amount of existing data and the software version currently on the display. On average, total install time is 10-15 minutes.
- It is recommended to back up display data, prior to updating any Software as a precaution, to protect your information.
- It is suggested to erase all data from your GreenStar™ 3 2630 Display before loading new Setup Data, in an effort to remove unnecessary and potentially corrupt files that may hinder display performance.
- To ensure complete and proper functionality, the most current version of GreenStar™ Display and Operations Center, Apex™, or preferred partner desktop software should be used.

Compatibility:

- For John Deere Machine Sync functionality, GreenStar™ 3 2630 Displays must operate with matching software versions. (18-1 recommended).
- For John Deere Machine Sync coverage map sharing, shared coverage maps will not persist after updating displays from SU15-2 to any newer version.
 Perform software update at the conclusion of field operations to ensure no coverage maps are lost.
- Coverage maps will not persist if GreenStar™ 3 2630 Display software is backdated from 18-1 to SU15-2 or older software version.
- ISOBUS AEF Certification functionality is only approved for 30 Series and newer tractors.
- ISOBUS AEF Certification functionality will disable the use of the virtual Original GreenStar[™] Monitor mode within the GreenStar[™] 3 2630 Display and controllers that are designed for use with the Original GreenStar[™] Monitor mode.
- Turn on the Original GreenStar[™] Monitor emulator when reprogramming controllers through the display. This is required for most legacy controllers.
- Generation 4 CommandCenter™ setup profiles will not directly import into the GreenStar™ 3 2630 Display. In order to import Gen4 CommandCenter™ profiles, first export data from the GreenStar™ 3 2630 Display with the profile name "JD4600". Next, using the same USB, export all data from the Gen4 CommandCenter™. All data will be merged into the JD4600 profile and then can be imported into the GreenStar™ 3 2630 Display.
- Software Version (18-1) is backwards compatible on all previous GreenStar[™] 3 2630 Display hardware revisions. GreenStar[™] 3 2630 Display software (15-2 and earlier) is not compatible with new GreenStar[™] 3 2630 Display hardware revision H and later. GreenStar[™] 3 2630 Display software (16-1 and earlier) is not compatible with new GreenStar[™] 3 2630 Display hardware revision J and later. Hardware revision letter is found in the 7th digit of the display's serial number.

- Software version 18-1 is backward compatible with AYM controller software older than v83.11.
- All data created with 18-1 software will not be backwards compatible. Data created with software versions 17-1 and older will need to be cleared off display and a new setup file will need to be imported.
- For full Coverage Map Sharing (CMS) functionality, GreenStar[™] 3 2630 Displays must operate on 18-1 software.

Application Controller

- 1100 controllers will be the service part for both 1100 and 1120 controllers
- Distance Trip option to choose implement receiver instead of front/rear mounted implement as trip reference source
- Distance Trip LSD and SCV status is displayed in 1 frame when Valve + Pulse is selected
- An operator can now use RFID reader and tags from Harvest ID Cotton to create load ID tracking for YDSC
- YDSC will option to increment to a new load after an RFID tag is read
- Operator has ability to select coverage or height switch for AIG steering engagement
- 5V reference supply voltage is available for use in YDSC internal calculation equations
- When user changes client, farm or field name Distance Trip, YDSC and Harvest ID, cotton will automatically request a WDT file sync
- Ability to rename each of the 5 planes with 19 characters within iGrade™
- YDSC now provides Starfire measurements to correct normal forces at the sensor
- 5 YDSC configuration sets available for rows and row spacing. These are selectable via the "At A Glance" page.
- YDSC trigonometry functions are available
- New ¼ homepage for setting the origin for distance trip pattern and shifting.
- Updated graphics and buttons to Origin page for Distance Trip Rotobucking using Parallel lines.
- Distance trip lateral offset unique from implement width
- Set Origin Here and Shifting enabled while active Distance Trip
- Load Tracking Only feature for YDSC that bypasses the need for GPS

AutoTrac™ Controller 300

- Enhanced compatibility with Front Boom Detasselers
- Enhanced feedback to operator when installation calibration is needed
- A lot of work was done in preparation for new product releases. Look for new product announcements soon!

AutoTrac™ Universal 300

 A lot of work was done in preparation for new product releases. Look for new product announcements soon!

Resolved Items

GreenStar™ 3 2630 Display

Implement Width

- Display will not produce a coverage map operating with implements configured with one zero width section.
- Grey Implement width bar disappears after 17-1 update.

Advanced AutoTrac™ Settings – When using Reichhardt® advanced AutoTrac™ settings, the increase and decrease buttons max out at 255 instead of 200 when pressed several times.

Universal Performance Monitor (UPM) – Universal Performance Monitor missing in dual display setup with Generation 4 CommandCenter™.

Documentation – Yield and coverage maps are not retained after display shutdown.

Mapping – Gaps in Harvest Coverage Maps on combines running Active Yield.

Section Control

- When running Section Control with Slurry & Manure Constituent Sensing (MCS) combination, the MCS coverage map does not match the Slurry applicator.
- Section Control does not work with a connected Amazone Fertilizer.
- Display maps a section of false coverage causing gaps with Section Control, i.e. map flips.

Baler Automation – Baler automation will not engage with 3.19.1117 or newer 2630 software.

AutoTrac™ RowSense™ – When operating with RowSense™ enabled, in GPS-only mode, the AB line shift buttons will not shift the AB line causing the machine to steer onto the crop.

Receiver cab-offsets – StarFire receiver cab-offset shows on the wrong side for 6-walker combines.

Status Errors

- Status error 0.1CE8.00001 occurs when the display is connected to a 4G MTG LTE.
- Status error assertion failure 1.0640.00246.

Machine Sync Harvest Automation – Wireless Connection Error.

Application Controller

- Added AutoTrac[™] status detection for GREEN FIT machines
- Rounding improvement: Distance Trip was rounding to the nearest mm, corrected to include .01 mm of accuracy
- During reprogramming, text is displayed that it may take 30-45 minutes
- High CAN Bus loading improvements

AutoTrac™ Controller 300

- AutoTrac™ entered 3-pie state from 1-pie
- Missing translation for Bulgarian language
- Reduced occurrences of ATC switching to ATU

AutoTrac™ Universal 300

- AutoTrac™ entered 3-pie state from 1-pie
- · Reduced occurrences of ATU switching to ATC

StarFire™ 6000

 A bug was fixed to correct an issue with RTK towers building up error causing AutoTrac lines to shift quickly or jump. This bug can also affect shared signal.

Release Notice

These are software release notes for the GreenStar™ 3 Displays and related products. Release Notes can be found on www.stellarsupport.com. Note: Your use of the software is governed by the End User License Agreement included with the software.