GreenStar™ Displays

Software Update 19-1 Release Notes 3.36.1073

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 software and Apex™, or preferred partner, desktop software should be used.

Compatibility:

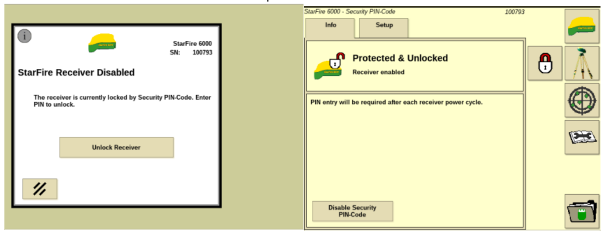
- For John Deere Machine Sync functionality, GreenStar™ 3 (GS3) 2630 Displays must operate with matching software versions. (18-1 recommended).
- For John Deere Machine Sync coverage map sharing, shared coverage maps will not persist after updating displays from SU15-2 to any newer version. Perform software update at the conclusion of field operations to ensure no coverage maps are lost.
- Coverage maps will not persist if GS3 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 GS3 2630 Display and controllers that are designed for use with the Original GreenStar™ Monitor mode.
- Generation 4 CommandCenter™ setup profiles will not directly import into the GS3 2630 Display. In order to import Gen4 CommandCenter™ profiles, first export data from the GS3 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 GS3 2630 Display.
- Software Version (18-1) is backwards compatible on all previous GreenStar™ 3 2630 Display hardware revisions. GS3 2630 Display software (15-2 and earlier) is not compatible with new GS3 2630 Display hardware revision H and later. GS3 2630 Display software (16-1 and earlier) is not compatible with new GS3 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 (GS3) 2630 Displays must operate on 18-1 software.

StarFire[™] 6000 Receiver

New Features:

Security PIN-Code — Is a 4-digit code that allows only authorized users to access the StarFire™ 6000 Receiver. The two levels of Security PIN-Code access are administrator and operator. Administrator access allows the operator to enable or disable Security PIN-Code, set and edit PIN-codes and unlock the receiver. Operator access allows the operator to unlock the receiver.

- Important If an administrator is unable to unlock the receiver, a master unlock code can be generated through StellarSupport™. The StarFire™ 6000 must be registered in a Customer MyJohnDeere account and logged in as account owner to obtain a master unlock code.
- See latest version of StarFire™ 6000 Operator's Manual for more information



AutoTrac™ Universal (ATU) 300

New Features:

The AutoTrac™ Universal (ATU) 300 is approved on several machines not available with integrated AutoTrac™, including open operator station machines. The ATU 300 is a great solution for producers looking for an economical guidance system.

The AutoTrac™ Universal (ATU) 300 brings a new user interface for a more simplified user experience and setup.

The benefits of the AutoTrac™ Universal (ATU) 300 over the AutoTrac™ Universal (ATU) 200 include:

- Improved on-track line performance
- Weather-resistant design (Open Station Approved)
- Faster line acquisition
- Improved diagnostics

GreenStar™ Displays

Software Update 19-1 Release Notes 3.36.1073

- Easy-to-use calibration for quicker setup
- Smaller design with quieter motor

GreenStar™ Rate Controller Dry*

Important Notes:

- GDC 2.11A is the last software version available through GS3 Live Update.
- GDC 2.20A has been available since spring 2015 and contains diagnostic language updates. This software can only be obtained through Service ADVISOR™.

AutoTrac™ Vision Guidance

Important Notes:

AutoTrac[™] and RowSense[™] activations are required.

Compatibility:

AutoTrac™ Vision Guidance Camera 19-1 software 4.01L is only compatible with RowGuidance 3
 Controller software AKK15783F and GS3 2630 17-1 software 3.34.1345 or newer and Generation 4
 18-1 software 10.10.404-345 or newer.

Release Notice

These are software release notes for GreenStar™ 3 2630 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.

Copyright © 1996-2019 Deere & Company

Software Versions — Bold items have changed from previous releases and are included in the software bundle. Please utilize the John Deere Custom Performance™ website to view and/or update controllers not included with this software bundle.

Version #	Description
3.36.1073	GreenStar™ 2630 Display
2.8.1033	GreenStar™ 2600 Display
2.15.1096	GreenStar™ 1800 Display
GSD 1.97 B	Original GreenStar™ Display

GreenStar™ Displays

Software Update 19-1 Release Notes 3.36.1073

GR6 4.10 J	StarFire™ 6000 Receiver
ITC 2.31 B	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
03B10	John Deere Mobile RTK Modem – R2 only
1.10A	Machine Communication Radio
TCM 1.09 A	TCM
2.71 T	Application Controller 1100 (iGrade™, John Deere Active Implement
	Guidance)
1.51 V	Application Controller 1120 (John Deere Mobile Weather, John Deere
	Harvest Identification, Cotton)
ATU 1.13 A	AutoTrac™ Universal (ATU) 100
ATU 2.30 A	AutoTrac™ Universal (ATU) 200
ATU 3.22 O	AutoTrac™ Universal (ATU) 300
RG2 2.04 B	AutoTrac™ RowSense™ – Universal
CAT 1.11 B	AutoTrac™ Controller (Deere)
GRC 3.60 F	GreenStar™ Rate Controller
GDC 2.11 A*	GreenStar™ Rate Controller Dry
VGC 4.01 L	AutoTrac™ Vision Guidance Camera
HMCT 1.20 A	Harvest Monitor™ Cotton SCM
CMFS 2.07C	Cotton Mass Flow Sensor CMFS
SMON 1.73 A	Original Harvest Monitor™ SPFH
HMON 1.20 C	Harvest Monitor™ Combine with In-Tank Moisture
MST 7.01 B	Harvest Monitor™ Elevator Mount Moisture Board
AC2 .11	Original Air Cart
SMVR 1.01M	SeedStar™ Gen II