

GreenStar™ 3 2630 Display

Resolved Items:

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 Reichardt® 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.

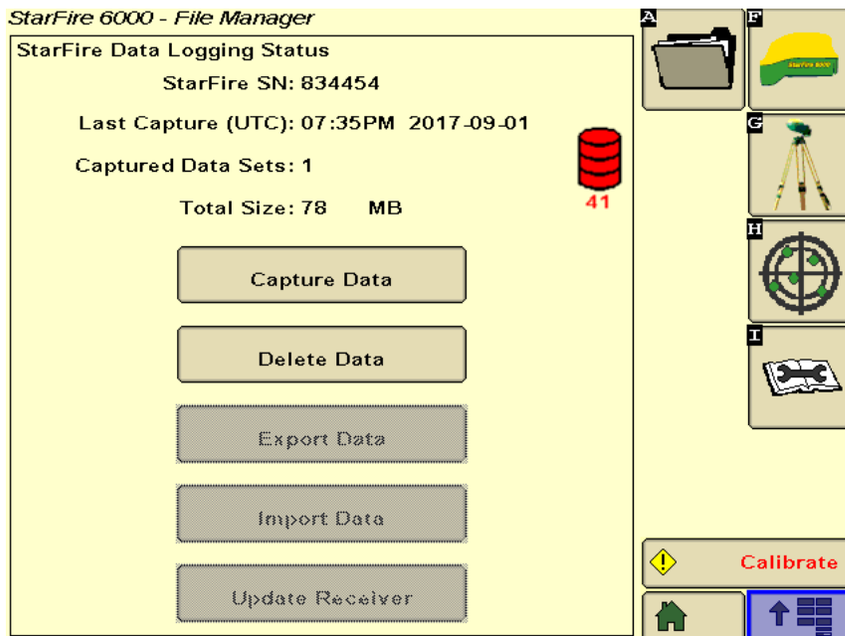
Machine Sync Harvest Automation- Wireless Connection Error.

StarFire™ 6000 Receiver

Resolved Items:

Gen4 17-1 Software - Gen4 display was experiencing Coverage Map flips while on 17-1 software. That issue has been resolved with SF6000 3.80G software.

File Manager Defect – A new icon has been implemented to detect an internal hardware failure. After installing 18-1 software, there could be a red icon with the number 41 present, if an internal hardware failure is detected. The receiver will function as normal, but if the “Capture Data” button is pressed, the user will get the error of “Insufficient Storage” and not be able to collect data. The receiver will need to be replaced to have the ability to “Capture Data” and not receive the “Insufficient Storage” error.



Machine Sync - While operating on 3.70M software, the SF6000 follower may experience surging while connected to an SF6000 leader also running on 3.70M. This issue has been resolved with 3.80G software. Both leader and follower will need to be updated

Application Controller 1120

Resolved Items:

Mobile Weather- Data not showing up on display. All values including those for Temperature, Delta T, Humidity and Wind Speed show 0.0 or it shows Controller Not Available. This issue was fixed with Application Controller 1120 18-1 software 1.51V.

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 © 1996-2018 Deere & Company