Ag Leader®

InCommand® Version 9.2 Firmware Release

Ag Leader Technology[®] is pleased to announce the release of new firmware. Features and improvements in this version are listed below. Download this free update directly to your InCommand with automatic firmware updates; also available from <u>http://www.agleader.com</u>.

IMPORTANT!

- A. It is recommended that a backup be created prior to upgrading display firmware
- B. SMS[™] Version 24 required to read in map data from version 9.2
- C. Version 9.2 or newer required to utilize Remote Support (TIA-188)

New in 9.2

General

- NEW: Ability to control the display via AgFiniti[®] with Remote Support
- NEW: Trial unlock on the display for TurnPath[™] (Figure 1)

GPS & Guidance

• ENHANCED: Path smoothing for boundary guidance

Planting

- NEW: Product support for Canola/Rapeseed (SureSpeed[®])
- FIXED: Seed monitoring alarms with sections off when using ISO planting + Ag Leader[®] seed monitoring
- FIXED: Invalid load pin readings resulting in inaccurate re-zeroing & gauge wheel load (SureForce[®] & RxR)

Application

- NEW: Utilize multiple liquid modules in a single configuration (L2) (Figure 2)
- NEW: Indicate when a pressure sensor is uncalibrated (L2 & RightSpot[™]) (Figure 2)
- NEW: BoomLoop[™] & boom pressure relief when using non pulsing nozzles (RightSpot[™])
- NEW: Selectable nozzle duty cycle frequency (RightSpot[™])
- ENHANCED: Pressure, flow & nozzle alarms (L2 & RightSpot[™])

Harvest

• ENHANCED: Trigger harvest data logging from header height sensor and/or Auto-Cut for Case IH combines (Harvest Interface Module)



General Display Features	AgFiniti® Firm	ware Advanced
Feature	Status	Feature Description:
lorac UC5 Interface	Off	Enables TurnPath™ to allow automatic steering when turning around.
SOBUS	🥝 Enabled	
HARDI Sprayer	🥝 Enabled	
DisplayCast®	Off Off	
ieed Rows	Off Off	Unlock
RightSpot™ Advanced	🥝 Enabled	Activato Trial
ſurnPath™	Off	Activate mai

Figure 1 – Activate & Pause a 24hr trial of the TurnPath™ unlock



Figure 2 – Use multiple L2 modules in the same configuration allowing multiple product control - Indicate uncalibrated pressure sensors

<u>New in 9.0</u>

General

- ENHANCED: DisplayCast® sync improvements
- FIXED: Inadvertent AutoSwath[™] initialization messages preventing operation
- FIXED: ISOBUS AutoSwath[™] not shutting off sections when in coverage
- FIXED: ISOBUS configurations not loading with multiple seeding and/or application channels across multiple booms



Ag Leader®

GPS & Guidance

• NEW: TurnPath[™] hands-free steering for automatic, repeatable end of row turns (Figure 1)



Figure 1 – TurnPath^M for automatically autosteering through end of row turns. <u>Unlock Required</u>

New in 8.5

General

- ENHANCED: DisplayCast® sync improvements
- FIXED: Automatic legends for application defaulted off
- FIXED: Inadvertent SmartPath[®] initialization messages

Crop Care

- FIXED: RightSpot[™] pressure settings not saved through region changes
- FIXED: Flow meter calibration turning off the product pump.
- FIXED: Pump Switch detection for fill station equipped Apache & Miller machines (TIA-181)

Water Management

- FIXED: Reloading survey guidance line using implement width
- FIXED: High DOP values causing displays to go into service mode while mapping topography





Ag Leader®

Harvest

- NEW: Ag Leader[®] harvest support for Case IH[®] 7250/8250/9250 model combines with AFS Harvest Command[™]
- NEW: Ag Leader[®] harvest support for John Deere[®] S7X0 2019+ & S7X0 model combines with ActiveYield[™]

New in 8.1

General

- NEW: Upon clock reset automatically set date & time when ZDA is present (Figure 1)
- FIXED: AutoSwath on small boundaries

GPS & Guidance

• NEW: GPS ZDA message defaulted on for GPS 6xxx/7xxx/1500/1600/2500

Planting

- FIXED: Seed monitoring & ISOBUS rate control configs requiring a Multi-Product unlock
- FIXED: Seed Tube Monitor Module unable to assign seed sensors

Harvest

• FIXED: Unintended module firmware update prompts (TIA-179)



Figure 1 – Upon clock reset on startup automatically set date and time from ZDA









Instructions for updating:

A. Automatic Firmware Updates



-OR-

B. USB

- 1. Copy the latest upgrade file to your external USB drive. It will have a .fw3 file extension.
- 2. Insert the external USB drive in the display





