

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 <http://www.agleader.com>.

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)

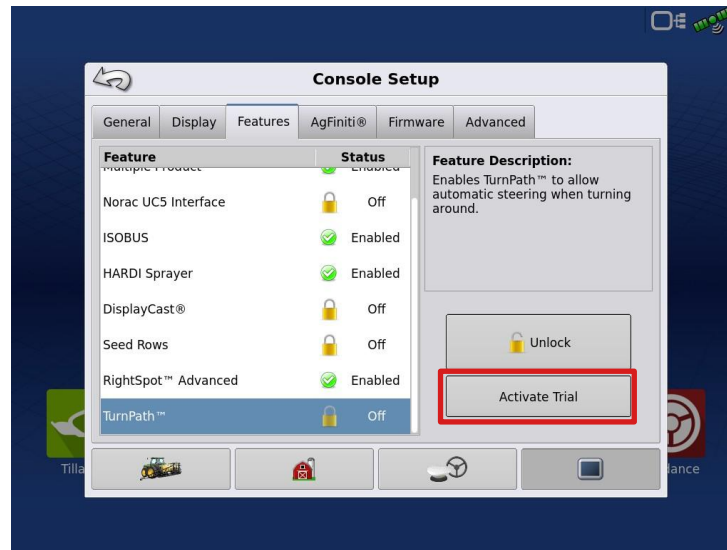


Figure 1 – Activate & Pause a 24hr trial of the TurnPath™ unlock

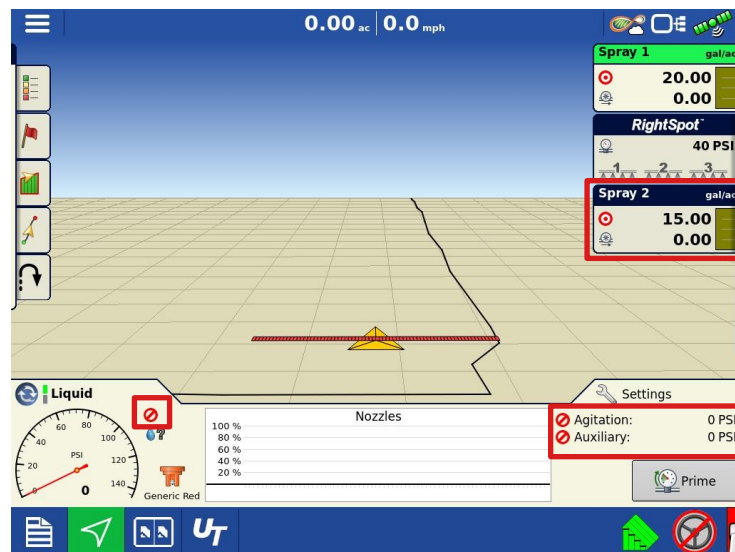


Figure 2 – Use multiple L2 modules in the same configuration allowing multiple product control
- Indicate uncalibrated pressure sensors

New in 9.0

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

GPS & Guidance

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



Figure 1 – TurnPath™ for automatically autosteering through end of row turns. Unlock Required

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

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)

Time and Date

Hours	Minutes	AM/PM	Format
6	0	PM	12 Hour
Month	Day	Year	Set using GPS
12	31	2023	





Waiting to acquire valid GPS time and date. Date and time can still be manually set.

✓ ✕

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



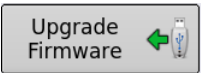

Instructions for updating:

A. Automatic Firmware Updates

1. Press 
2. Press 
3. Login to your free AgFiniti account 
4. Press 
5. Once there is an available update found to download. Press 
6. Once downloaded, display will prompt to install the update. Press 

-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
3. Press 
4. Press 
5. Press 
6. Select the .fw3 upgrade file 
7. Press 