

WHAT CAN

InCommandTM

DO FOR YOU?



INCOMMAND PROVIDES A SOLUTION FOR EVERY OPERATION

The InCommand display is the flagship of Ag Leader's product suite, offering a **solution for every operation** and **field activity**. It provides **efficient machine control**, plus **instantaneous information** to simplify crucial decisions that **impact yield and profitability**. InCommand **seamlessly connects with AgFiniti**, making maps and other information **available instantly**. Share maps and other valuable information between machines in the same or different field, or from one season to another. All of this in the **most user-friendly display** on the market. Connect your entire operation with InCommand and AgFiniti.



Display-To-Display Communication

DisplayCast provides your operation a new level of efficiency with display-to-display communication. Share information effortlessly, whether two displays are working in one field, or information is needed from another display parked in the shed. DisplayCast allows growers to share coverage maps, guidance lines, field summary information, and more!

Year-Round Functionality

Get year-round efficient machine control plus instantaneous information to simplify crucial decisions for planting through harvest, and beyond. See vital information in the tractor cab to help you manage machine functionality and react on-the-go to changing field conditions. Plus, take your field data and maps with you as you leave the cab when you use AgFiniti!

Unmatched Visibility

Get a window into your planter as it's moving across the field with the InCommand display. Now you can see exactly how each row is performing in real time on common planter errors like skips and doubles so you can catch errors before it costs you yield!

Displays



SOLUTIONS FOR EVERY SEASON

Planting

Quickly and easily view planter population, skips and doubles, singulation, and downforce information from anywhere!

Application

Make informed management decisions on the fly and create reports you can send to clients, landlords, or keep for personal records.

Harvest

Reference your fungicide or fertilizer trials while you're harvesting, regardless of what display was used for application.

In Season

Use AgFiniti to help you scout your fields, fix tile lines or print your year's worth of maps and reports.



Display-to- Display Communication

Whether you have two displays working in one field or need information synced from a display parked in another machine, DisplayCast is the year-round solution for speed and efficiency on your farm.

DISPLAY FEATURE COMPARISON

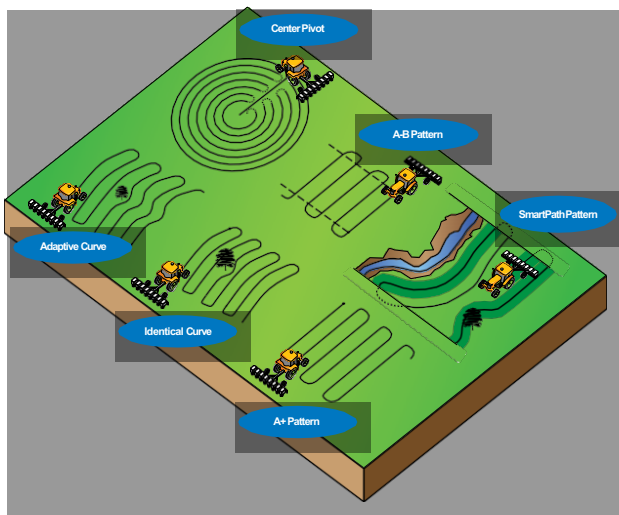
MODEL	InCommand 1200	InCommand 800	Compass
DISPLAY FEATURES			
Display Size	12.1"	8.4"	7"
Swipe Gesture	✓	✓	
Split Screen	✓		
Headlands	✓	✓	✓
Multiple Product Control	Up to 8	Up to 3	
Camera Support	4	4	
AgFiniti Mobile, AgFiniti Cloud	✓	✓	
DisplayCast	✓	✓	
Prescription Scaling	✓	✓	
GUIDANCE & STEERING			
Lightbar Guidance	✓	✓	✓
Mechanical Assisted Steering	✓	✓	✓
Hydraulic Automated Steering	✓	✓	✓
GLIDE, SBAS (WAAS/EGNOS), TerraStar, RTK	✓	✓	✓
SmartPath	✓	✓	✓
Tramlines	✓	✓	✓
StableLoc	✓	✓	✓
PLANTING/SEEDING			
Hybrid/Variety Logging	✓	✓	
Variable Rate Planting	✓	✓	
Planter Section Control (AutoSwath)	36 sections	36 sections	
Split-Planter Logging	✓	✓	
Planter Population Monitoring	✓		
Advanced Seed Monitoring	✓		
Hydraulic Down Force Logging	✓		
Row-by-Row Planter Performance	✓		
SureDrive Electric Drive Control	✓		
APPLICATION CONTROL			
Liquid Product Application Control	✓	✓	
Liquid Section Control (AutoSwath)	36 sections	36 sections	
Variable Rate Application	✓	✓	
Chemical Injection	✓	✓	
Boom Height Control	✓	✓	
SmartReport	✓		
AutoSwath Based on Previously Applied Maps	✓	✓	
Container Sequencing	✓		
Dry Product Application Control	✓	✓	
Closed Loop Spinner Speed Control	✓	✓	
Strip-Till	✓	✓	
Air Seeder Support	✓	✓	
OptRx Crop Sensors	✓		
ISOXML Data Export	✓	✓	
YIELD MONITORING			
Grain Harvest	✓	✓	
Harvest Variety Tracking	✓		
Load Variety Maps	✓		
WATER MANAGEMENT			
Topography Mapping	✓	✓	
Survey Collection	✓	✓	
Intellislope Plow Control	✓		
ISOBUS			
Universal Terminal Support	✓	✓	✓
Task Controller	✓	✓	

Guidance & Steering



OPTIMIZE PRODUCTIVITY

The 7-inch touchscreen Compass display is an entry-level display for guidance, assisted steering, automated steering and Universal Terminal functionality. With its user-friendly interface, Compass is designed for easy setup and operation, allowing you to simply create a new event and get to work.



SmartPath Pattern

Drive one pass through the field to establish a custom guidance pattern based on your initial pass.

Using Pattern Groups

Easily group all patterns in a field with the ability to cycle through and select a pattern with a single button press.

HASSLE-FREE MACHINE GUIDANCE

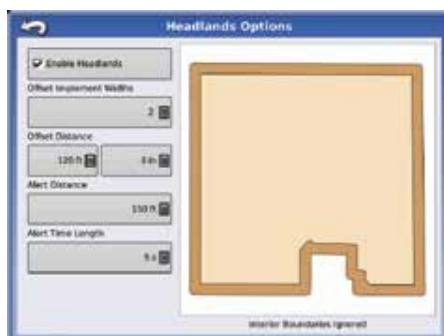


Stretch working hours, improve steering accuracy, monitor implement performance and view the field ahead with integrated display guidance. All Ag Leader displays feature an advanced, integrated guidance system capable of multiple patterns. Combine Ag Leader displays with OnTrac3 assisted steering and SteerCommand automated steering for high-end guidance and steering systems.



Satellite Imagery

Utilize satellite imagery on InCommand displays before, during or after setting a guidance pattern to maximize your visibility of the field. Additionally, the integrated lightbar includes cross-track error and pass number.



Headlands

Offset a headland from existing boundaries to provide both a visual reference and perform AutoSwath section control.



UNRIValed GNSS TECHNOLOGY

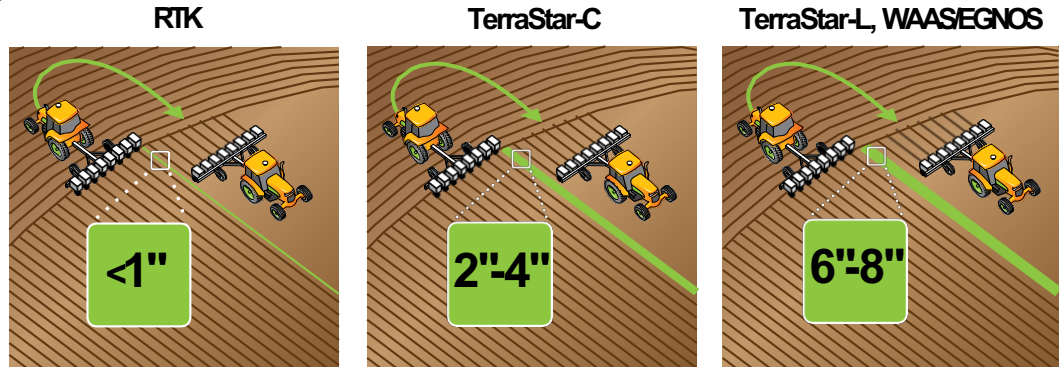
Ag Leader offers a full range of GNSS options for steering, field preparation, variable rate, guidance, mapping and more. The GPS 6500 and GPS 6000 systems, as well as the GPS 6500 Base Station, provide accuracy, repeatability, range and simplicity.

Highlights

- Up to sub-inch accuracy with solutions for all guidance needs.
- Differential correction options include RTK, TerraStar-C, TerraStar-L and WAAS/EGNOS.
- GLONASS standard for increased satellite coverage.
- Increased signal uptime provided by standard StableLoc technology.
- RTK via Base Station or NTRIP.
- Outputs simulated radar speed for other devices in the cab.
- LED diagnostics for at-a-glance system monitoring.

APPLICATIONS	GPS 6000	GPS 6500
Guidance	✓	✓
Tillage	✓	✓
Harvesting	✓	✓
Field Preparation	✓	✓
Mapping (Point, Line, Area)	✓	✓
Variable Rate Controllers	✓	✓
Spreading	✓	✓
Spraying	✓	✓
Seeding	✓	✓
Log Hybrid/Variety	✓	✓
Strip-Tilling		✓
Intellislope (Tile Plow)		✓
Automated/Hydraulic Steering		✓
Assisted Steering	✓	✓
GPS DIFFERENTIAL CORRECTION		
GLIDE	✓	✓
WAAS/EGNOS	✓	✓
TerraStar-C		✓
TerraStar-L		✓
RTK		✓

DIFFERENTIAL CORRECTION SOURCES



One Connection for RTK and AgFiniti

New for InCommand displays is built-in NTRIP RTK functionality. This provides the ability to access all in-cab functionality, including RTK corrections and AgFiniti, through a single data plan that powers on with the display.



Other Options for RTK:

GPS6500 with 900 or 400 MHz Relay

The Relay is the communication link delivering RTK correction, and mounts with the GPS6500 for an integrated, easy-to-install and move system. 900 or 400 MHz radio options are available.

GPS6500 RTK Base Station

Get sub-inch accuracy for tiling and other precision farming operations. The GPS6500 is a dual-frequency RTK base station for use with the field-proven GPS6500 smart antenna with Relay. Intended for highly accurate tile installation and pass-to-pass repeatability, the system can access multiple GNSS signals, including GLONASS. Wi-Fi capability allows for easy web browser setup and diagnostics from any smartphone or tablet.

