

WORK MORE, STRESS LESS



The 7-inch touchscreen Compass display is an entry-level display for guidance, assisted steering, automated steering and Universal Terminal functionality. Compass is designed for easy setup and operation.

Compass Display

- ◀ Compact design with built-in lightbar.
- ◀ Built-in manual guidance.
- ◀ Compatibility with Virtual Terminal Standard.
- ◀ Fullscreen mapping.
- ◀ Multiple language options.
- ◀ Use OnTrac3 assisted steering or SteerCommand with GPS 7500 integrated steering system for high-end guidance.

GPS 6000

- ◀ Entry-level option for growers seeking a cost-effective receiver.
- ◀ Single-frequency receiver designed for general mapping and AutoSwath functions.
- ◀ Differential corrections include GLIDE, WAAS/EGNOS.
- ◀ GLONASS standard.
- ◀ Outputs radar speed for other devices in cab.
- ◀ LED diagnostics for system monitoring.

ASSISTED STEERING FOR IMPROVED ACCURACY



GPS 7500

- ◀ Up to sub-inch accuracy with options of RTK, TerraStar-X, TerraStar-C Pro, TerraStar-L, WAAS/EGNOS, GLIDE.
- ◀ Rover radio 400 or 900.
- ◀ GLONASS standard.
- ◀ Outputs radar speed for other devices in cab.
- ◀ LED diagnostics for system monitoring.



GPS 7500 Base Station

- ◀ GPS 7500 can be converted to a dual-frequency RTK base station.
- ◀ Radio 400 and 900 options.
- ◀ Access to multiple GNSS signals, including GLONASS.
- ◀ Wi-Fi capability for setup by phone or tablet.



OnTrac3 Assisted Steering

OnTrac3 improves pass-to-pass accuracy with simplified steering for any modern tractor, combine or application vehicle.

- ◀ No need to hook into hydraulics or remove the steering wheel to install.
- ◀ "Lock-n'-Roll" simplifies installation and makes for easy vehicle transfer.
- ◀ Quiet Operation.
- ◀ Clutchless, brushless design allows more torque for faster steering.
- ◀ Compatible with GPS 7500 or GPS 6000 receivers.

ELITE STEERING PERFORMANCE



InCommand: Can share guidance lines and more using AgFiniti with DisplayCast.

For growers seeking an integrated steering experience, SteerCommand offers best-in-class integrated steering performance when paired with GPS 7500 for repeatable, precision steering via various correction sources.

SteerCommand Automated Steering



SteerCommand Automated Steering

The controller connects directly to vehicle CAN bus, steer-by-wire or hydraulic valve, and offers leading precision steering performance when paired with GPS 7500.

High Accuracy

GPS 7500 with SteerCommand supports GLIDE, WAAS/EGNOS, TerraStar and RTK. Access NTRIP and other RTK networks for repeatable sub-inch accuracy using the GPS 7500 combined with the RTK Relay. SteerCommand also features nine-axis terrain compensation, an internal compass, and easy vehicle installation and transfer.

UNMATCHED STEERING ACCURACY

SteerCommand with DualTrac

SteerCommand with DualTrac is a high-accuracy steering solution for operations requiring ultra-low speed. Operations such as planting or harvesting bedded crops, installing drip tape or planting and harvesting specialty crops can benefit from DualTrac's precise steering.



Ultra-Low Speed

SteerCommand with DualTrac performs at speeds as low as 0.05 MPH.



Dual Antenna

Dual GNSS antennas are mounted on one bracket for easy installation and transfer.



Reliable Heading

The system maintains stable heading even when not moving.



Sub-Inch Accuracy

Using RTK, TerraStar-X, or NTRIP.

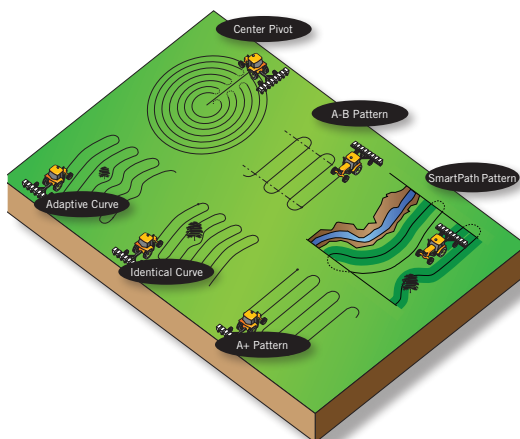


VERSATILE GUIDANCE



InCommand: Users can specify a repeating space or break between guidance paths for any field obstruction such as roads or irrigation ditches.

From entry level, up to the most accurate steering system on the market, Ag Leader offers a solution for every operation.



SmartPath Pattern

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

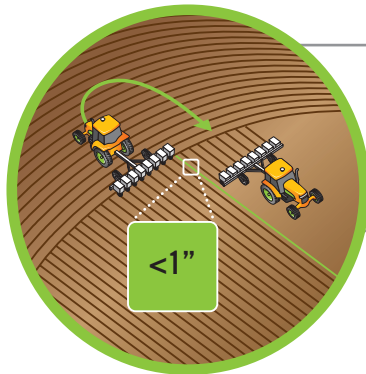
Using Pattern Groups

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

GUIDANCE SOLUTIONS FOR EVERY OPERATION

Which level of accuracy do you need?

TerraStar-X, RTK



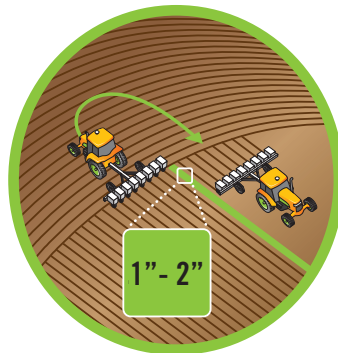
NEW! TerraStar-X

Regional subscription-based correction source with less than 1 minute convergence time and sub-inch pass-to-pass accuracy.

NTRIP RTK

InCommand displays have a built-in NTRIP client that connects to RTK networks along with AgFiniti through a single cellular data plan.

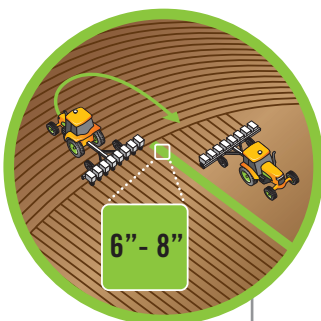
TerraStar-C Pro



TerraStar-C Pro

Multi-constellation support for great positioning accuracy, availability and reliability.

TerraStar-L, WAAS/EGNOS



GLIDE

Improved pass-to-pass accuracy in areas where differential signal is not available.

StableLoc

Maintains accurate steering even when the correction signal is temporarily lost by transitioning to next available source. Available for GPS 6000 and GPS 7500.

| GPS SYSTEM COMPARISON | GPS 7500 | GPS 6000 |
|------------------------------------|----------|----------|
| APPLICATIONS | | |
| Guidance | ✓ | ✓ |
| Tillage | ✓ | ✓ |
| Harvesting | ✓ | ✓ |
| Field Preparation | ✓ | ✓ |
| Mapping (Point, Line, Area) | ✓ | ✓ |
| Variable Rate Controllers | ✓ | ✓ |
| Spreading | ✓ | ✓ |
| Spraying | ✓ | ✓ |
| Seeding | ✓ | ✓ |
| Log Hybrid/Variety | ✓ | ✓ |
| Assisted Steering | ✓ | ✓ |
| Automated/Hydraulic Steering | ✓ | |
| Strip-Tilling | ✓ | |
| Intellislope (Tile Plow) | ✓ | |
| GPS DIFFERENTIAL CORRECTION | | |
| RTK | ✓ | |
| TerraStar-X | ✓ | |
| TerraStar-C Pro | ✓ | |
| TerraStar-L | ✓ | |
| WAAS/EGNOS | ✓ | ✓ |
| GLIDE | ✓ | ✓ |