



AUTOFARM®
GPS Precision Farming

GPS AutoSteer



Integrate AutoSteer into your Farm Practice

AutoFarm AutoSteer is a GPS precision machine control system. In addition to RTK GPS, the most precise form of GPS available, AutoFarm offers DGPS and CAN-bus standards-based architecture that expands the compatibility with other equipment manufacturers.

Immediate Benefits of AutoFarm

AutoFarm AutoSteer is easy to learn and use. It improves efficiency and increases profits. Make every operator your best operator, with minimal training.

Utilize Throughout the Crop Cycle

From Tillage, Planting, Spraying to Harvesting, precision AutoSteer delivers perfect passes with consistent guess rows.

AutoFarm Supports the Broadest Range of Vehicles

AutoFarm is the single solution for both new and existing equipment and seamlessly integrates across fleets of mixed makes and models. With AutoFarm you can standardize your GPS investment with one system, one base station, and one steering database, as opposed to other proprietary systems restricted to a particular brand.

Reduce Stress and Fatigue of Intense Steering

Operators can focus on the task at hand. With flawless repeatability and exacting accuracy, you can operate 24/7 if desired – in any weather, in fog, windy and dusty conditions, day and night.

Extend Your Growing Season

You can maximize both the planting and harvesting window by skipping passes and working around wet spots. Then return later to fill in, all with perfect passes.

Farm More Hectares with the Same Equipment

AutoFarm allows you to use your existing equipment more efficiently with increased field speed, no skips and overlaps, instant line acquisition and reduced stress and fatigue.

Technology that Fits Your Fields

AutoFarm provides standard field patterns: parallel rows, circle, box rows, and fan rows. Plus, the AutoFarm Curve Path Module lets you create custom patterns for terraces and contour farming.





Advanced Technology in a Simple, Compact Package

AutoFarm RTK AutoSteer is built into three modular components that can transfer from vehicle to vehicle:



Touchscreen Terminal

The large color screen allows the operator to easily control and operate hands-free steering operations. Available in English, German, French and Spanish.



Roof Module

The multi-antenna roof module includes dual frequency antenna control system to provide superior vehicle control in real-world conditions. One person can easily remove or install the roof module without special tools.



Base Station for RTK Installations

AutoFarm base stations are available in fixed and mobile configurations. AF Link base radios are license-ready to meet local broadcast regulations.

AutoFarm Family of Precision Products:

- AutoFarm RTK AutoSteer
- AutoFarm DGPS AutoSteer
- Curve Path Module and AB Path Module
- AutoFarm DataLogger
- AutoFarm AutoLevel

Expandable Design for Your Future Needs

The AutoFarm system features a standards-based architecture built using Controller Area Network (CAN) bus technology that opens up a world of compatibility with other manufacturers' equipment.

Unmatched Service and Technical Support

AutoFarm systems are designed and built for hassle-free operation and virtually no maintenance. Should you encounter any trouble whatsoever, your authorized AutoFarm dealer is ready with service and technical support and factory-trained technicians are available 24/7.

