

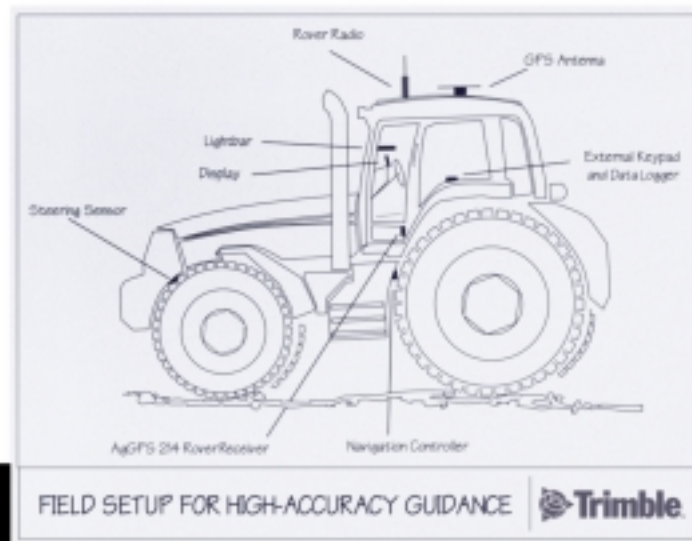
Put your farm on Autopilot.



Looking for a competitive edge?

Trimble's innovative tractor guidance system helps your farming operation run faster and more efficiently.

Now more than ever, speed and accuracy are key to growing your business. That's why Trimble has introduced *AgGPS*® Autopilot, a guidance system that automatically steers your tractor so you can focus on other in-field operations. With Autopilot, you'll work faster and more efficiently than ever before. Crop beds go in straight the first time, every time. No more guess rows, no more overlap. What's more, with Autopilot you'll increase productivity by listing more acres using the same tractor. Best of all, it's easy to use. Just push a button and Autopilot goes into action. Now you can use all your drivers for precise work. Looking for a competitive edge? With Autopilot, you've got it.



HOW IT WORKS

Autopilot is powered by Trimble's high performance GPS-based navigation controller connected to your tractor's power steering mechanism. An in-cab display lets you select field patterns and view operating parameters. Once Autopilot lines up your tractor at the beginning of a row, the automated steering guides the tractor smoothly down the row. A lightbar provides feedback on your course. It's that simple.

With AgGPS Autopilot, you've got it.



INCREASED PRODUCTIVITY

Ever feel there aren't enough hours in the day? Not anymore. Autopilot extends your operating hours so you can work longer when you *need* to work longer. And with Autopilot you can drive faster than you would manually and still maintain precision. The result: more ground covered in less time.



GREATER PRECISION

Precision is what every farm manager wants, and that's exactly what you'll get with Autopilot. Rows are uniformly aligned so that every inch of field is farmed. No more guess rows, no more overlaps. Eliminating row variances also means fewer crops are destroyed during cultivation and harvest. And since all subsequent field passes are as precise as the first, these operations will be easier and more effective.



MAXIMUM EFFICIENCY

Autopilot's automated steering system frees you to concentrate on your field applications such as listing, planting or even cultivating. What's more, with Autopilot you can bury irrigation drip tape and create crop beds directly over the tape, in the same pass, improving in-field efficiency. With drip tape precisely installed, you can maximize water use and avoid costly tape damage and replacement during future field preparation. In other words, you save time and money.



PROVEN LEADER

With Autopilot, you'll get the same great service and reliability you've come to expect from Trimble and our worldwide distribution channel. In addition to on-site training, we provide 24-hour customer support worldwide. So why wait? Call today for more information or to find out about a demonstration near you: (800) 865-7438.



Autopilot's display provides the most current and reliable information you need, when you need it.

Autopilot is easy to use. Just push a button and it automatically steers the tractor in straight rows, row after row.

Autopilot's user-friendly lightbar provides feedback on your course day or night so you work faster and longer than ever.



**Trimble Navigation Limited
Corporate Headquarters**

645 North Mary Avenue
P.O. Box 3642
Sunnyvale, CA 94088-3642
Phone: 408-481-8940
Fax: 408-481-2000
www.trimble.com

**Trimble Navigation Limited
Precision Agriculture Systems**

9290 Bond Street, Suite 102
Overland Park, KS 66214
Phone: 913-495-2700
Fax: 913-495-2750
precision_ag@trimble.com

**Trimble Navigation
Australia Pty Limited**

Level 1/123 Gotha Street
Fortitude Valley QLD 4006
AUSTRALIA
Phone: +61-7-3216-0044
Fax: +61-7-3216-0088

**Trimble Navigation Limited
Latin America Office**

6505 Blue Lagoon Drive
Suite 120
Miami, FL 33126
Phone: 305-263-9033
Fax: 305-263-8975

**Trimble Navigation
Europe Limited**

Trimble House
Meridian Office Park
Osborn Way, Hook
Hampshire, RG27 9HX
ENGLAND
Phone: +44-1256-760-150
Fax: +44-1256-760-148

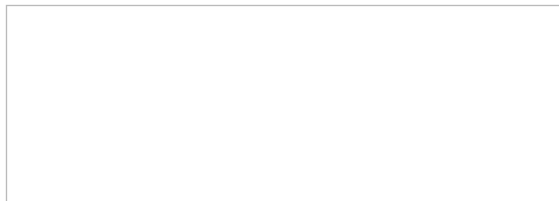
ABOUT TRIMBLE

Founded in 1978, Trimble is a recognized leader in the development of innovative global positioning system (GPS) technology-based products for a wide range of applications. Today these advanced solutions combine GPS with wireless communications and sophisticated software to meet demanding applications in environments ranging from farm management to construction.

Since 1988, farm operators worldwide have come to count on Trimble products to help them manage many aspects of their agricultural operation. Trimble's *AgGPS* systems combine in-field guidance and intelligent farm management to help grow the bottom line. Trimble's *AgGPS* field positioning systems enable field guidance and site-specific applications such as yield mapping and variable rate management. And Trimble's *AgGPS* precision mapping systems allow you to gather and map data on tillage, cultivation, irrigation, topography and infestations, and then analyze the data to better understand the elements affecting farm operations and management. Understanding field topography enables improved management of water—one of the most critical resources. And with the acquisition of Spectra Precision, Trimble now offers land leveling tools, providing you with a total water management solution.

Moreover, Trimble's commitment to innovative technology includes introducing the first and only differential GPS receiver—*AgGPS* 132—with The Choice technology capable of using medium frequency beacons and satellite based differential correction sources; the first guidance system driven directly from a GPS receiver without the aid of a separate computer—the *AgGPS* Parallel Swathing Option; and the first ruggedized Windows CE computer—the *AgGPS* 170—with dedicated precision ag software.

To find out more about these and other Trimble products, call you local representative or distributor today. No matter what your agribusiness need, Trimble has the solution.



AUTHORIZED TRIMBLE DISTRIBUTOR

