

Interested in how GPS is used in farming applications? Visit the newest recruit to GPS World's references lineup: www.precisionfarming.com

This new site will feature selections from *Precision Farming* magazine, a supplement to *GPS World*, including articles describing site-specific farming applications, as well as new product updates, a calendar of events, and links to other farm-related Web sites.

www.gpsworld.com

The Buyers Guide lists address and contact information for almost any GPS company by either product category or company name.

The GPS Receiver Database*

performs searches for almost any model of GPS receivers by specificatying various receiver attributes including price, application, signal tracked, and size

http://www.gpsworld.com

GPS World Online also features:

ION GPS-97 Show Coverage

New Product Announcements

GPS Resource Links

Calendar of Events

Issue and Article Index

Subscription Information

and more!

*The GPS Receiver Database is designed and maintained by Intelligent Database International LTD. in partnership with GPS World.

This site is supported by.











A Quantum Leap for RTK. Go where no RTK receiver has gone before.

Ashtech GPS+GLONASS RTK provides high-accuracy real-time positioning where no other GPS system can, yet costs less than other RTK systems.

RTK is the ultimate in high-precision, real-time centimeter positioning. Until today, RTK has only been available in places with a clear view of the sky. But, now you can go where no RTK receiver has worked before with dual-system GPS+GLONASS, giving you more satellites, and changing all the rules for RTK performance.

1170 Kifer Road / Sunnyvale, CA 94086 Tel: 408-524-1400 / Fax: 408-524-1500 **Washington** Tel: 703-476-2212 / Fax: 703-476-2214 **England** Tel: 44 1993 883 533 / Fax: 44 1993 883 977 **Moscow** Tel: 7-502-256-5400 / Fax: 7-502-256-5360 **Web** http://www.ashtech.com

© 1997 Ashtech Inc. Ashtech is a registered trademark and GPS+GLONASS and GG-RTK are trademarks of Ashtech Inc.

Our new GG-RTK™ systems are available in board and sensor formats, as well as a turnkey surveying system.

GG-RTK provides accurate measurements in demanding locations with limited visibility, when other RTK receivers cannot—environments such as cities, in mountain valleys and in deep open pit mines.

Perhaps the best part is that you can get this performance for about half the price of most GPS-only RTK receivers. For more information about our accurate and affordable RTK receivers or survey systems, call us today at 1-800-922-2401.

