

## Get to the Point. Get Ashtech.

For the widest choice in GPS and GPS+GLONASS positioning, turn to the leader.

Circle 5

## No matter what your application, Ashtech has a high-performance global positioning navigation or OEM solution for you.

When you need accurate and reliable global positioning for navigation or OEM integration, turn to the leader in precision solutions. We've been making high-accuracy survey systems for over a decade. Today we offer advanced technology—including Real-time Z™ and GPS+GLONASS™— that is ideally suited for navigation and OEM applications.

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

Ashtech is a registered trademark and GPS+GLONASS, Real-time Z, ADU2 and Evaluate are trademarks of Ashtech Inc. Windows is a registered trademark of Microsoft Corporation.

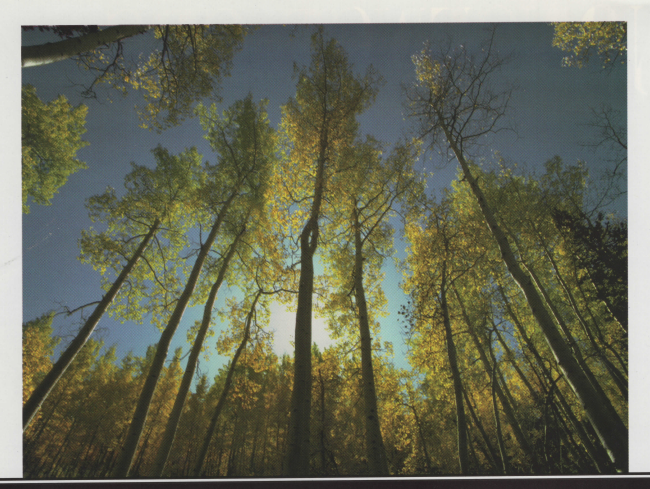
Ashtech® offers a complete range of global positioning systems, from low-cost singlefrequency sensors and boards for meter-level performance, to top-of-the-line dual-frequency

> systems with real-time cm accuracy. We're the only manufacturer that offers the complete line of solutions for OEM integrators, from single-frequency GPS to dual-frequency RTK and GPS+GLONASS. And for precise attitude determination, our 48-channel ADU2<sup>™</sup> provides accurate

heading, pitch and roll data.

Take a test drive. All receivers are available in evaluation kits that include a receiver, antenna and Windows® Evaluate™ software. For more information, call 1-800-922-2401.





## Survey Here with GPS.

Only Ashtech GPS+GLONASS gives you 48 satellites for surveying.

## Double your global positioning potential with Ashtech GPS+GLONASS™ surveying systems.

GPS revolutionized the way surveyors work, but until now, obstructions cost you time. That's changed now with the introduction of the world's first GPS+GLONASS surveying system, the Ashtech GG Surveyor™.

GLONASS adds 24 more satellites to the GPS constellation so that you can survey in places that were formerly difficult or impossible to sur-

OFFICIONING STORTER AND STORTE

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

Ashtech is a registered trademark and Real-time Z, GPS+GLONASS, GG Surveyor and Step 1 are trademarks of Ashtech Inc.

vey with GPS alone. Forests, mountainous areas, cities, mines and construction sites—now you can survey all these places with the productivity benefits of global positioning surveying.

The GG Surveyor is the fastest, most reliable single frequency GPS+GLONASS receiver available. In fact, its performance on short baselines rivals that of many more expensive dual-frequency systems, enabling you to use a number of GPS techniques, including static, rapid static, kinematic and RTK.

We offer a complete range of surveying systems from the entry level Step  $1^{\text{m}}$  to our state-of-the-art Real-time  $Z^{\text{m}}$  systems. Call us today at 1-800-922-2401 for more information.

