



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-

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™ to our state-of-the-art Real-time Z™ systems. Call us today at 1-800-922-2401 for more information.



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.

Ashtech

Circle 5



Attention Surveyors: Lighten up.

Introducing the compact, lightweight and fully integrated Z-Surveyor.

Ashtech's field-proven Z technology is now even easier to use and easier to own with our new Z-Super Station.

The Z-Super Station™ combines our patented Z-tracking™ GPS technology into one smaller, lighter, power-thrifty—and more affordable—package. The system's Z-Surveyor™ receiver offers unprecedented integration—it's the first to integrate a GPS receiver, battery, removable PC Card memory, and an internal radio data link for real-time centimeter-accurate surveys.

In fact, the Z-Super Station system is a productivity machine that can be configured for most of your application requirements, including topographic mapping, geodetic control work, detail and stake-out. Short observation times enable a one-person crew to survey many more points per day than are possible using traditional surveying instruments for many applications.

We offer a complete range of GPS and GPS+GLONASS™ surveying systems and software to make your job easier and more efficient. Call us today at 1-800-922-2401 for more information.



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 Z-Surveyor, Z-SuperStation, Z-tracking and GPS+GLONASS are trademarks of Ashtech Inc.

Ashtech

Circle 45