

Next Winning GPS Partnership?

You and Ashtech. Be counted among those demanding precision.

Our precision GPS technology is available on OEM boards or in packaged sensors for integration in the design of your application.

In marine differential navigation by Starlink in the U.S., in avionics by France's Aerospatiale, in Sweden's SAAB military aircraft, in products made by the leading geo-survey manufacturers in Japan, the U.S. and Europe, as well as for other industry leaders worldwide, Ashtech has the technology chosen by the experts.



1170 Kifer Road / Sunnyvale, CA 94086 TEL: 408-524-1400 FAX: 408-524-1500 WEB: http://www.ashtech.com

Blenheim Office Park / Lower Road Long Hanborough / Oxfordshire OX8 8LN / England TEL: 44 993 883 533 FAX: 44 993 883 977 It's no wonder that both U.S. and Canadian Coast Guards now use Ashtech exclusively to provide differential corrections for navigation safety.

From low-cost meter-level solutions to top-ofthe-line products offering centimeter accuracy, as well as special applications such as timing and attitude determination, Ashtech's full range of OEM and NAV products are ISO 9001 certified to meet your needs for precision and quality.

G12 EVALUATION KIT—40% DISCOUNT Call 1-800-922-2401 for this limited-time offer. Kit includes G12 GPS board, antenna, power supply, cables, and Windows® Evaluation software.

Windows is a registered trademark of Microsoft Corporation.

Circle 5





The Best of Both Worlds.

Ashtech brings GPS & GLONASS together, precisely!

Introducing the Ashtech GG24 receiver. The world's first integrated GPS+GLONASS solution on one board.

If you thought GPS accuracy was impressive, wait until you add another 24 satellites. Meet Ashtech's revolutionary GG24,™ the first global positioning receiver to combine all-in-view GPS and GLONASS. The winning result is 10-meter autonomous or 40-centimeter differential

positioning accuracy!

1170 Kifer Road / Sunnyvale, CA 94086 TEL: 408-524-1400 FAX: 408-524-1500 WEB: http://www.ashtech.com

Blenheim Office Park / Lower Road Long Hanborough / Oxfordshire OX8 8LN / England TEL: 44 993 883 533 FAX: 44 993 883 977

The GG24 treats GPS and GLONASS as one 48satellite constellation—making its sophisticated integration transparent to users. Best of all, 48 satellites increase availability so that at least 11 satellites are always visible anywhere on

> earth, ensuring continuous positioning. This gives you an incredible advantage in demanding applications where GPS-only visibility can be obstructed by tall buildings, mountains or dense tree cover.

The GG24 delivers more availability, improved integrity and greater accuracy for global positioning. Put the best of both worlds to work for you and call 1-800-922-2401 for more information.

Circle 58

