

**DON'T LET THE COST OF GPS
EQUIPMENT PREVENT YOU FROM
HAVING THE LATEST TECHNOLOGY**

**GPS can increase your profits,
productivity and give you
the competitive edge.**

**Ashtech offers complete rental and
leasing programs designed to meet a
wide variety of applications
at a price you can afford.**

**Call today for details
Our experts can answer all of your
technical and financial questions.**

1 (800) 229-2400

"all rentals earn purchase credit"



**1170 Kifer Road
Sunnyvale, California 94086**

Circle 3

Ashtech is Growing!

**The GPS technology leader
invites you to apply
for the career of your lifetime!**

**Select the challenge that best suits
your sense of adventure!**

- Senior Manufacturing Engineer**
- Senior RF Engineer**
- Senior Sales Manager**
- Product Manager**
- MIS Manager**
- QA Manager**
- Marketing Research Manager**
- Technical Instructor**
- Database Manager**
- Diagnostic Engineer**
- Component Engineer**
- Firmware Engineer**
- Digital Design Engineer**

Mail your resume to:



**1170 Kifer Road
Sunnyvale, California 94086
Attn: GPSW**

Ashtech is an Equal Opportunity Employer

GPS WORLD

Volume 6, Number 1
Published monthly by Advanstar Communications

Editor **Glen Gibbons**

Managing Editor **Molly M. Trudeau**

Associate Editor **Ling Chan**

Assistant Editor **Debra M. Schwartz**

Creative Director **Lee Eide**

Associate Art Director **Connie J. Gorham**

Production Manager **Deborah L. Duhn**

Group Editor **Stefan Schuber**

Production Director **Stephen Roberts**

Circulation Director **Richard Wilkes**

Circulation Manager **Peggie Kegel**

Circulation Assistant **Denise Meinardus**

Marketing Services Director **L. Ghio Imburgio**

Conference Director **Steve McNeil**

EDITORIAL OFFICES 859 Willamette Street, Eugene, Oregon 97401-6806, USA
Tel 503•343•1200 Telex 510•597•0365 Fax 503•344•3514

COLUMNISTS "Washington View," **Hale Montgomery**, 2022 National Press Building
Washington, D.C. 20045, USA Tel 202•638•5625

"Innovation," **Richard Langley, Alfred Kleusberg**

Department of Geodesy and Geomatics Engineering, University of New Brunswick

P.O. Box 4400, Fredericton, New Brunswick, Canada E3B 5A3

Tel 506•453•4698 Fax 506•453•4943 E-mail LANG@UNB.CA

"Smart Vehicles," **Edward J. Krakiwsky**

Department of Geomatics Engineering, The University of Calgary

2500 University Drive N.W.

Calgary, Alberta, Canada T2N 1N4

Tel 403•220•7878 Fax 403•284•1980

Publisher **Phillip Arndt**

Director of Advertising **Basil Scaperdas**

ADVERTISING and SALES OFFICES 195 Main Street
Metuchen, New Jersey 08840, USA
Tel 908•549•3000 Fax 908•549•8927

EUROPEAN OFFICES Advanstar House
Park West, Sealand Road, Chester CH1 4RN, UK
Tel +44 1244•378888 Fax +44 1244•370560

AN ADVANSTAR PUBLICATION

CORPORATE OFFICERS

CEO & President **Gary R. Ingersoll**

President, Advanstar Publishing **Brian Nairn**

President, Advanstar Expositions **William M. Windsor**

Vice-President Finance, CFO, & Secretary **David W. Montgomery**

Vice-Presidents **Kevin J. Condon, William J. Cooke,**

Jane P. Edelstein, David S. Hakaim, Brian Langille,

Bernard J. Rogers, David Allen Shaw, and Phil Stocker

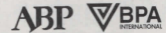
Treasurer & Controller **Adele D. Hartwick**

MANUSCRIPTS: All submissions will be handled with reasonable care, but publishers assume no responsibility for safety of artwork, photographs, or manuscripts. Every precaution is taken to ensure accuracy, but publishers cannot accept responsibility for the accuracy of information supplied herein or for any opinion expressed. Manuscripts should be sent to 859 Willamette Street, Eugene, OR 97401-6806, USA.

REPRINTS: Reprints of all articles are available (250 minimum). Call or write: Mary Clark, Marketing Services, 859 Willamette Street, Eugene, OR 97401-6806, USA, (503) 343-1200; Fax: (503) 686-5731.

DIRECT MAIL LIST: Contact Elizabeth Blume, Marketing Services, (503) 343-1200; Fax: (503) 686-5731.

RECRUITMENT ADVERTISING: Contact Cynthia Gladfelter, 106 Kettle Cove,
Universal City, TX 78148, (210) 945-8848; Fax: (210) 945-8331.

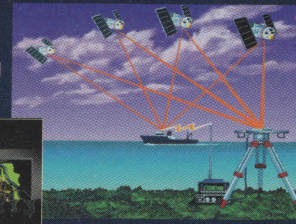


©1995 by Advanstar Communications. All rights reserved. Reproduction in part or whole without written permission is strictly prohibited. Authorization to photocopy items from GPS World for internal or personal use is granted by Advanstar Communications, provided that the base fee of \$1.00 per copy, plus \$.50 per page, is paid directly to Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Printed in USA.



GPS WORLD (ISSN 1048-5104) is published monthly by Advanstar Communications, 859 Willamette Street, Eugene, OR, 97401-6806. **SUBSCRIPTION RATES:** U.S. and possessions — 1 year (12 issues), \$64; 2 years (24 issues), \$114. Canada — 1 year (12 issues), \$84; 2 years (24 issues), \$134. Outside the U.S. — 1 year (12 issues), \$124; 2 years (24 issues), \$229. Delivery of GPS World outside the United States is 3-14 days after printing. Single copy price — U.S., \$12; outside the U.S., \$14. For subscription information, write GPS World, P.O. Box 7677, Riverton, NJ 08077-7677, USA; or call toll free 1-800-949-6525, 9:00 a.m.-5:00 p.m. ET. Outside the U.S., call 218-723-9363. Second-class postage paid at Eugene, Oregon, and at additional mailing offices. **CHANGE OF ADDRESS:** Notices should be sent promptly; provide old mailing label as well as new address; include ZIP or postal code. Allow 6 to 8 weeks for change. **POSTMASTER:** Send address changes to GPS World, P.O. Box 7677, Riverton, NJ 08077-7677, USA.

Ashtech means GPS... receivers, software and training for precision geodetic surveying



and global

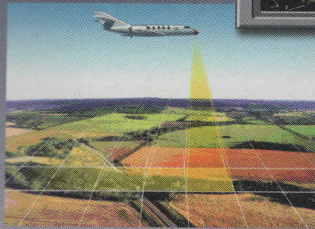
navigation, real-time differential positioning on land or sea, aerial



photogrammetry, advanced dual P-Code surveying, attribute



tagging for GIS, precision

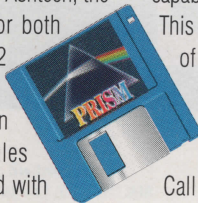


GPS avionics and 3-dimensional direction finding.



From field to finish, Ashtech has the future covered!

As the Navstar Global Positioning System constellation is completed, the scope of applications for its use moves us into the 21st Century. Ashtech, the world leader in GPS technology offers the best solutions for both global surveying and differential navigation. ■ Ashtech's Z-12 dual-bit, analog-to-digital GPS Receiver mitigates the effects of Anti-Spoofing (AS), allowing the continuation of civilian applications. ■ Our PRISM state-of-the-art software modules provide user-friendly processing support to GPS users involved with acquisition, analysis and management of data collected with GPS Receivers. ■ Our Precision Navigation software, (PNAV), when combined with



dual-frequency data from an Ashtech Z-12 receiver, presents a powerful new capability for GPS surveying, providing centimeter-level accuracy on-the-fly! This capability is valuable to terrestrial surveyors and crucial to the creation of robust sub-decimeter photogrammetric flight trajectories. ■ Ashtech continues to anticipate the requirements of the future, designing advanced, fully-integrated systems to meet those needs. Our global distribution network has ancillary offices in the U.K. and Moscow. ■ Call (800) 229-2400 for more information.

1170 Kifer Road, Sunnyvale, CA 94086 • Phone (408)524-1400 • Fax(408)524-1500

ASHTECH

ARE YOU LOOKING FOR BETTER THAN ONE METER ACCURACY...



All the reasons you need real-time navigation capabilities will convince you to use the Ashtech Super C/A Sensor™

The Ashtech Super C/A Sensor GPS receiver is a powerful navigation system that offers Real-Time Differential capability and Super C/A Tracking™. There's a long list of features that outperform other receivers and some of them may surprise you.

It Provides Higher Accuracy

As a stand-alone unit, the Super C/A receiver is capable of 25 meters SEP. In Real-Time Differential mode, you can achieve <1 meter accuracy and optionally, using Ashtech's PNAV™ post-processing software, an accuracy of 1 cm is achievable.

It's Efficient

One independent measurement is determined per second. Data from all satellites in view are computed simultaneously. A 1 PPS timing pulse, accurate to 50 ns, can be advanced or delayed for different triggering applications. Real-time data outputs are standard to accommodate a variety of raw pseudorange, ephemeris and position data.

It's Flexible

The Super C/A uses different antenna configurations for unique applications. It supports a telemetry link such as a data radio or a maritime beacon system. Three RS-232 serial ports provide interfacing with external devices using the NMEA 0183 format. Optionally photogrammetry/event input marker information and carrier phase are available and a 4Mb memory board can be added for post-processing applications.

It's Economical

At half the price of comparable receivers, you can't afford not to use the Ashtech Super C/A Sensor. For more information, call us at 1-800-229-2400.



Circle 29



1170 Kifer Road • Sunnyvale, CA 94086 • (408) 524-1600 • Fax (408) 524-1500
Park Place Moscow • 113 Leninski Prospekt • Moscow • Russia • (7502) 256-5400 • Fax (7502) 256-5360
Blenheim Office Park • Lower Road • Long Hanborough • Oxfordshire OX8 8LN • England • 44 993 883 533 • Fax 44 993 883 977

©1994 Ashtech Inc.