

Ashtech... Technology Leader in GPS and Moving Map Avionics

- Fully integrated, high-resolution color moving map display with common NOAA symbology
- Split Screen Mode -- CRT simultaneously displays moving map along with navigation information (XTE, course, speed, distance to go, ETE)
- Dedicated 12 Channel GPS Receiver with one-second update reference waypoint
- rate and low-drag, high-precision Stores up to 100 flight plans GPS antenna for high accuracy and up to 1000 user-defined 3-D positioning
- Jeppesen NAVDATA with domestic and international database information
- Satellite Status/RAIM
- Course deviation indicator
- Offset range and bearing from
- waypoints
- Airspace Warning Flags--TCA, ARSA, MOA, SUA
- Comprehensive NAVAID, Airport and Communications Frequency displays
- Optional PC-based route creation/edit capability
- Optional Differential GPS for meter-level navigation accuracy
- TSO Certification pending



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What comes after Y?

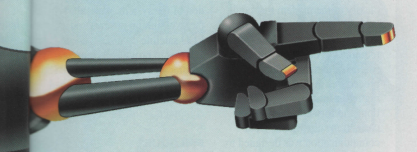
Ashtech's "Dual-Line Digital" Z-Tracking GPS Receiver permits uninterrupted use, even when Anti-Spoofing (AS) is activated. Our patented Z-Tracking technique interprets the P-Code signal when encrypted by breaking the encrypted Y-Code into its two components; the original P-Code and the code used to encrypt the P-Code. (When AS is off, the Z-12 automatically reverts to P-Code tracking, providing geodetic positioning better than 5mm, plus 1ppm).

What does this mean to you? First, Ashtech Z-12 technology provides true "mile-a-minute," centimeter-level surveying (survey baselines of 1 mile using only 1 minute of station occupation time.) Second, you get tentimes better jam immunity because of our dual-bit signal processing capability. Third, using the full capabilities of GPS dual-frequency reception, adverse ionospheric refraction effect are virtually eliminated when mea smals, you uring medium-to-long base lines inst Using high-quality measurement ambi on both L1 and L2 bands in Z-Trackin kinem or P-Code modes permit significant precision shorter station occupation time -- an time i this means improved productivit GPS from your survey crews.

Working with the Z-12, you call and that stop worrying about losing lock whe Z-12 v working near transmitters or high voltage power lines. With virtually n

warm up!

Now, kiss AS goodbye!



effections due to encrypted satellite mea ands, you can take advantage of line instantaneous integer-cycle

men ambiguity resolution rackin kinematic surveying cant precision navigation in -- ar time it takes for most ctivil GPS receivers just to

u ca and that's not all. Equip

whe Z-12 with Ashtech's new PNAV high Navigation Ambiguity ally received software, a precision post-

processing package which provides centimeter-level accuracy "on-the-fly," and you'll experience the full power

of the Global Positioning System.

While Ashtech's Z-12 Receiver sets new standards in GPS technology for precision surveying applications and global navigation,

it does not conflict with DoD objectives to protect against fake signals, nor does the use of the Z-12 GPS receiver system jeopardize national security in any way.

Call us today. We've got the last word in precision GPS operation — Z-12 Automatic Tracking!



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Ashtech 3DF™ Dynamic Platform Attitude & Positioning

Attitude (heading, pitch, roll and yaw angles), position, velocity and time in a simple to use compact instrument.

The Ashtech 3DF (Three-dimensional Direction Finding) system determines platform attitude, position and velocity using GPS satellites. Heading, pitch, roll and yaw angles are provided in real-time for both static or dynamic platforms. Real-time differential GPS is available to provide position accuracy of 1-3 meters.

The 24 independent channels, which are used for GPS satellite tracking, are configured as four 6-channel banks with each bank receiving L1 GPS signals from a separate antenna. Small antenna size and flexible antenna array geometry permit easy installation on a variety of land, sea or air platforms.

3DF displays platform attitude, position and velocity while storing these measurements internally at a 2Hz update rate; two high-speed RS-232 serial ports provide for simplified interface with other onboard systems.

Applications include INS integration, vehicle heading and attitude, photogrammetry and artillery pointing. The 3DF is an excellent real-time heading and attitude sensor for oceanographic and seismic exploration activities and for gyro calibration at sea.

Unlike INS, the Ashtech 3DF system is not affected by magnetic fields or Schuler effects. It operates anywhere in the world, including the polar regions, with an accuracy of about one milliradian or 0.057°. It can be used stand-alone or in an INS aiding role. In the latter, INS calibration and periodic gyro drift corrections can be performed continuously and automatically, dramatically reducing these labor-intensive tasks and effectively eliminating the associated platform down-time.

The Ashtech 3DF is available configured with graphic display, keypad and internal memory or in a sensor version (3DF ADU).



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