Got questions? We’ve got the answers.

How are geospatial technologies being deployed in the rapidly growing Latin American market? See www.geoconvergencia.com for excerpts from GeoConvergencia, the newest member of the GPS World family. Printed in Spanish and Portuguese, this quarterly publication provides applications-oriented articles, a calendar of events, and new product information.

How are farmers using GPS? www.precisionfarming.com includes selections from GPS World’s Precision Farming supplement.

Who makes what GPS products and where are they? Cruise on over to the Buyers Guide for a comprehensive list of company names, contact information, and product types.

What receiver is best for you? Take a peek at the GPS Receiver Database* an invaluable tool based on GPS World’s annual receiver survey that enables readers to search for models by specific attributes, such as price, user environment and application, and accuracy.

http://www.gpsworld.com
GPS World Online also features:
New Product Announcements
GPS Resource Links
Calendar of Events
Issue and Article Index
Subscription Information and more!

*The GPS Receiver Database is designed and maintained by Intelligent Databases International LTD. in partnership with GPS World.

This site is supported by...

Ashtech
NovAtel
MICRO PULSE
The Z-Eurocard, the newest member of the Ashtech OEM Family, offers the best performance* of any L1/L2 RTK receiver—but it's also smaller and lower cost than any other L1/L2 RTK receiver.

The Z-Eurocard may be the best dual-frequency receiver money can buy—all on one small board. It's a technologically advanced version of the field-proven Ashtech Z12 receiver used exclusively by US and Canadian Coast Guards to provide differential corrections. The Z-Eurocard offers an optional on-board radio for base-to-remote communication, and is designed specifically for many high-vibration real time applications such as machine control.

But Ashtech offers more than just the best dual-frequency receiver, much more:

Only Ashtech manufactures a complete range of OEM products that includes sub-$100 GPS, sub-meter DGPS, High dynamic GPS, L1 GPS RTK (20cm), GPS+GLONASS™ RTK (1cm), and L1/L2 GPS RTK (1cm), as well as attitude determination, survey-grade antennas, and radios optimized for GPS data communication—making Ashtech the only one-stop OEM-shop for GPS.

The Z-Eurocard—like every other Ashtech OEM GPS board—is also available in a rugged sensor housing and as a Development Kit, which includes the antenna, cables, and software to help make your integration job quick and easy. To find out more call today at 1-800-922-2401, or email oem@ashtech.com.

### Dual-frequency RTK Compared*

<table>
<thead>
<tr>
<th>Feature</th>
<th>Ashtech</th>
<th>Trimble</th>
<th>Leica</th>
<th>NovAtel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under $10K including RTK?</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10Hz Update Rate</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30ms Latency</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OEM Board</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>&gt;99.9% Published Reliability for RTK Initialization</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

*Performance specifications from published data sheets and quoted prices, May 1998.