




Integrate success into your 



CORPORATE PROFILE

- ▶ Headquartered in Calgary, Canada, the heartland of Canadian agriculture
- ▶ Worldwide sales and support network
- ▶ Exceptional quality record
- ▶ Innovative and advanced engineering
- ▶ Global GPS OEM leader for over two decades

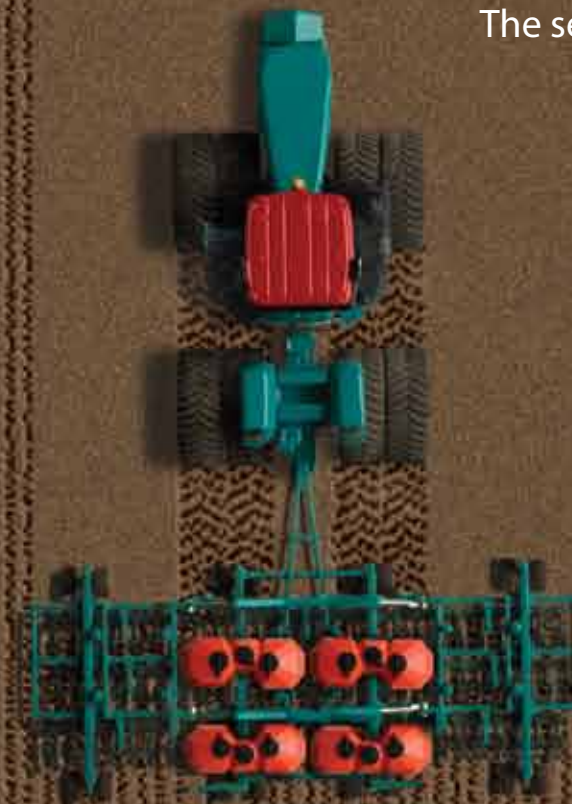
INTEGRATE SUCCESS

Get ahead of your competition by integrating the world's leading GPS OEM technology into your agriculture equipment. Rely on NovAtel to deliver:


- ▶ Consistent, superior positioning performance
- ▶ Industry's best GPS integration support
- ▶ Most comprehensive product line in the business
- ▶ Ongoing technology innovations
- ▶ Proven global agriculture experience in diverse operating environments


FOR MORE INFORMATION

Visit our website at novatel.com/industries/precision-agriculture
Call 1-800-NovAtel (U.S. and Canada) or 403-295-4900
Email sales@novatel.com



The secret to evening the field.

 NovAtel, AdVance, ALIGN and GLIDE are registered trademarks of NovAtel Inc.

 The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by NovAtel Inc. is under license. Other trademarks and trademark names are those of the respective owners.

Version 1 D16648 November 2011
© 2011 NovAtel Inc. All rights reserved.
Printed in Canada

GPS MADE FOR AGRICULTURE.

No matter what your application or need, NovAtel has the solution.

NOVATEL OEM AGRICULTURE SOLUTIONS

For over two decades, NovAtel has been the world's leading original equipment manufacturer (OEM) of GPS positioning technology. Our market leadership derives from a relentless commitment to developing unique and innovative positioning solutions—and backing them up with customer support unsurpassed in the industry.

Agriculture integrators of all sizes rely on NovAtel to provide high quality, value-oriented positioning solutions that deliver quick return on their investment. Our business model is one of true customer partnership; we do not compete with our customers. Instead we provide the innovative solutions that give our customers the competitive edge in their markets. Ensuring our customers' success is fundamental to our business.

With the highest performing, most complete GPS product line in the industry, you can expect:

- ▶ Superior single and dual frequency solutions
- ▶ Leading DGPS and RTK performance
- ▶ Industry's best autonomous positioning (GL1DE[®])
- ▶ GPS, GLONASS, Compass and Galileo plus all existing and future frequencies
- ▶ Proven continuous positioning

NOVATEL AGRICULTURE SOFTWARE SOLUTIONS

Optimize your equipment's performance with customized firmware options that you can upgrade in the field.

GL1DE[®] – Offers superior positioning stability, producing excellent pass-to-pass performance in areas with no SBAS or other wide area correction services.

AdVance[®] RTK – Industry's highest performing dual and single frequency centimetre-level positioning with superior performance at long baselines.

ALIGN[®] – Unique technology that generates distance and bearing information between two or more receivers. Ideal for customers seeking relative directional heading information.

BOARD-LEVEL GPS RECEIVERS



- ▶ Scalable positioning from metre-level L1 to centimetre-level RTK
- ▶ Increased solution availability with GLONASS on every agriculture card
- ▶ High-vibe options available
- ▶ Low emission rate
- ▶ Variety of form factors to choose from
- ▶ Application programming interface (API) reduces development time and results in faster time to market

ENCLOSED RECEIVERS



- ▶ Rugged, durable enclosures for all board-level receivers
- ▶ Compact, lightweight form factors
- ▶ Multiple connectivity options including Ethernet, CAN Bus and Bluetooth[®]
- ▶ API support

SMART ANTENNAS



- ▶ Industry leading GPS receiver board incorporated with high quality antenna
- ▶ Easy to use with unsurpassed world-wide performance
- ▶ L1 to RTK positioning with integrated tilt compensation and Bluetooth[®]
- ▶ Embedded cellular antenna options available