



Enables Straighter Tracks with Less Volatile Position Jumps

Benefits and Features

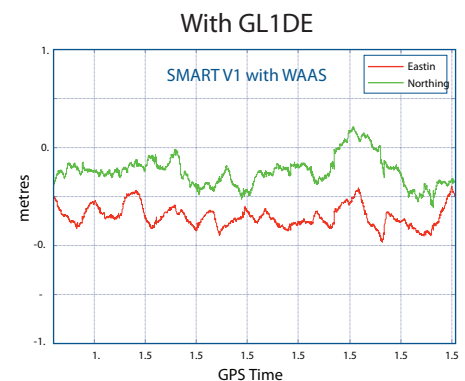
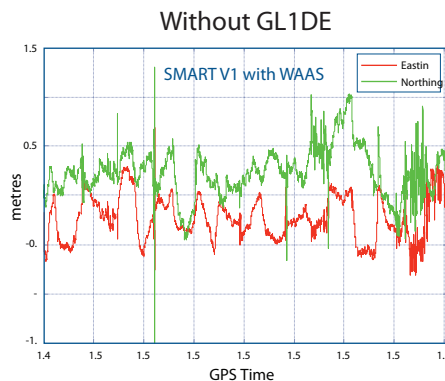
Position smoothing to provide accurate pass-to-pass performance

Available for Single Point, SBAS, and OmniSTAR® position modes

Runs with GPS-only or GPS+GLONASS modes

NovAtel's GL1DE technology offers users of autonomous L1 code positioning superior stability, previously available for dual-frequency carrier phase solutions only. GL1DE technology combines L1 code and phase data to produce a positioning solution well-suited for applications such as agricultural guidance, where pass-to-pass repeatability is critical.

Using GL1DE, users will see significantly fewer positioning jumps and less than 1cm position differences from one epoch to the next. GL1DE works in all code positioning modes, including single point, SBAS, and OmniSTAR.



If you require more information about Firmware, visit novatel.com/products/firmware-options

novatel.com

sales@novatel.com

1-800-NOVATEL (U.S. and Canada)

or 403-295-4900

China 0086-21-54452990-8011

Europe 44-1993-848-736

SE Asia and Australia 61-400-833-601



Version 2 -D13884 Specifications subject to change without notice.

© 2011 NovAtel Inc. All rights reserved.

NovAtel and GL1DE are registered trademarks of NovAtel Inc.

OmniSTAR is a registered trademark of OmniSTAR Inc.

Printed in Canada.

April 2011

For the most recent details of this product visit novatel.com/products/firmware-options

